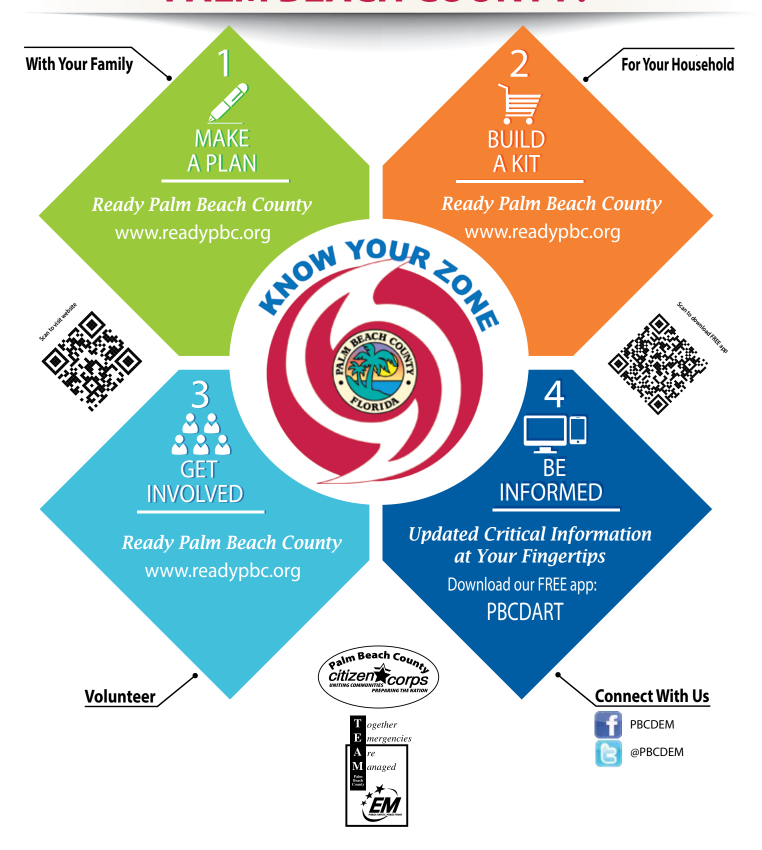
Palm Beach County HURRICANE SURVIVAL GUIDE



Palm Beach County
Board of County Commissioners
Public Safety Department
Division of Emergency Management
and Public Affairs Department



ARE YOU DISASTER READY PALM BEACH COUNTY?



www.ReadyPBC.org

IMPORTANT PHONE NUMBERS

* EMERGENCY * PUBLIC SAFETY * TDD (HEARING IMPAIRED) * SENIOR HELPLINE	.561-712-6400 .561-712-6343
Animal Care & Control	.561-233-1200 .561-833-7711 .561-233-5500 .561-712-6600 .800-227-8676 .561-233-5525 .561-684-4000 .800-621-3362 .561-712-6550 .561-681-6392 .561-681-6392 .561-697-8000 .561-840-4500 .561-840-4500 .561-649-9838 .561-966-6600 .866-966-7226 .561-355-2754 .561-684-4018 .561-688-3530 .561-688-3000 .561-640-4000 .561-640-4000 .561-683-6885 .561-375-6600
Emergency Repairs 24 hrs	.561-740-4600 opt. 1

*Check your water bill to determine who provides your water.



INDEX

Advice for Older Adults7
During a Warning2
During a Watch1
Evacuation Maps5
Emergency Supply Kit Shopping List12 & 13
General Post-Storm Safety16
Generator Safety17
Glossary22
Home Reinforcement3
Hurricane FAQ's21
Hurricane Myths20
Hurricane Preparation1
Information Sources 18
Landfall15
Mobile Homes 8
Pet Safety/Lost Pets10
Plywood4
Preparing Your Yard9
Protecting Your Boat11
Road Safety15
Safe Room3
Saffir Simpson Scale19
Secure Your Home16
Shelters 5-6
Shutters4
Special Needs Residents7
Who Helps After a Storm?14
Tracking Map Back Cover

HURRICANE PREPARATION IS A YEAR-ROUND JOB IN SOUTH FLORIDA

USE THE INFORMATION BELOW TO PUT TOGETHER YOUR HURRICANE SURVIVAL PLAN

3 Mor	onths Before Hurricane Season:		
	Begin purchasing supplies for your Family Disaster Supplies over three months.)	Kit. (This can be	done a little at a time
	,	tions that may allow to see if you are in or you and your far	w wind damage. n an evacuation area.
1 Mor	onth Before Hurricane Season:		
	 Check your utility bills to see who provides your water, gas a Contact your city or the Solid Waste Authority of PBC to dyard debris. 		ks up your trash and
	Complete the assembly of your Family Disaster Supplies k medicine last.	(it. Purchase non-	perishable foods and
	Check with your doctor and/or pharmacy to determine how be through a storm.	est to assure your	prescriptions will last
	If you need to register for the Special Needs Shelter, con 561-712-6400.	·	
	Assess your landscaping to determine if trees need to be a storm.		
	Establish a contact number with your employer if you may nee a storm.	·	, ,
	Make arrangements in advance for your pets; either contact Anir or ask your vet. (See page 16.)	mal Care and Contro	ol about pet sheltering,
	eek Before Hurricane Season:		
	 Review your family plan with your family and establish who Double-check your shelter information and confirm the locat 	-	
June	e 1 through November 30:		
	Stay alert to radio and television to receive updates on any toPeriodically check your Family Disaster Supplies Kit to make		e the proper items.
	See below Turn to page 5.	□ Turn to page 18.	After the Storm ☐ Turn to pages 19-23.
	DURING A WAT	CH	
	INITION: A HURRICANE WATCH MEANS HURRICANE C EAST 74 MPH) ARE POSSIBLE IN THE AREA WITHIN 36	•	STAINED WINDS OF
GENE	ERAL PREPARATIONS		
	Notify your out-of-area host that you may be evacuating Place important documents and photos in waterproof plastic	c bags	

Freeze plastic jugs or cartons of water Fill up drinking water containers Scrub bathtub and fill with water; keep bucket handy for flushing toilet Fuel up vehicles and propane tanks; obtain fuel for generators Prep and test generator if you have one (Do not operate during storm.) (See page 23.) Stow or cover irreplaceable items; move breakables away from windows Put up shutters if you have them Buy roof turbine cap(s) before a storm is imminent. Remove turbine and cap vent hole when storm is approaching. Bring in outdoor furniture, wind chimes, flags, trash cans, etc; anchor grills, antennas, etc. Tie down or stabilize boat Secure outdoor gates Reinforce garage door
DURING A WARNING
NITION: A HURRICANE WARNING MEANS HURRICANE-FORCE CONDITIONS (SUSTAINED OS OF AT LEAST 74 MPH) ARE EXPECTED IN YOUR AREA IN 24 HOURS OR LESS. atory Evacuation: All residents living in a manufactured or mobile home must evacuate in a hurricane ing. Even if an evacuation order is not issued, consider leaving anyway — even tropical storm-force is can topple a manufactured home. Residents in low-lying areas and on barrier islands may be required incusted depending upon the storm's projected path and flooding potential.
YOU LEAVE:
Notify your host home and family members that you are evacuating Bring along your pre-assembled evacuation kit including water, snacks, cash and medications Bring driver license, photo ID, proof of address, proof of insurance, loan papers, deeds and important documents, family photos, pets (unless other arrangements were made), an address book and a list of important phone numbers including family contacts Gas up your vehicle (Do not enter an evacuation route on less than a full tank.) Put up shutters, if you have them
Secure patio/yard furniture
Secure all doors and windows
If boarding pets, take them to their destination (Animal Care & Control will accept pets within 24 hours of landfall.)
Lock up and leave, allowing at least twice the usual travel time. Avoid flooded roads and beware washed out bridges and canals.
Go to your predetermined host home or an emergency shelter, if necessary. (Note: Pets are not allowed at Red Cross shelters – only official service animals.)
Notify your prearranged family contact when you arrive at your storm-safe location
YOU STAY:
Finish putting up shutters (Do not attempt to go buy plywood at this point.) Leave radio or TV on an emergency information station Do laundry
Move vehicle(s) into a garage or next to a building; avoid parking near trees and utility poles Get out your emergency supply kit and keep handy Fill water containers, bath tub and sinks
Freeze water jugs and fill ice chest Turn refrigerator to lowest setting and lower A/C (Turn their circuit breakers off after power goes out.)
Recharge batteries Place flashlights and batteries throughout the house and keep one with you (Do not use candles.) Secure all doors and windows Double-check safe room

of

HOME REINFORCEMENT

	Check metal and wood support columns on patios for rust and wood decay. Check the anchoring of the air-conditioning compressor to see if it feels loose.		
	Check the anchoring of the an-conditioning compressor to see in theels loose. Check tie beam for crumbling concrete and rusted steel rods.		
	Look for cracks in your exterior walls as well as the foundation. Cracks are caused by shifts in the ground below		
ш	the house, typically caused by rotting vegetation. Cracks less than one-half inch wide are common		
	in walls and do not mean that the wall is weak. (Only wide cracks indicate a problem.)		
	Replace old or damaged garage doors with a stronger model.		
	Replace old or damaged garage doors with a stronger model. Replace old or damaged doors with stronger ones. For doubled-sided entry doors, add a heavy-duty dead bolt		
	or replace the existing dead bolt with a stronger one.		
	Anchor storage sheds and other outbuildings to a permanent foundation or with straps and		
_	ground anchors.		
	Keep your property clear of debris and other items that can become wind-borne missiles.		
	Check for loose rain gutters and moldings.		
	Check in your attic for diagonal 2-by-4s between the gable end and the roofing trusses. Gable-end bracing in		
	an 'X' pattern makes the roof stronger. You should also have truss bracing running the length of the		
	roof. Install it if you don't have it.		
	0 · D · · · ·		
	SAFE ROOM		
	If you don't live in an evacuation zone or a mobile or manufactured home, you should probably		
	home if your house is secure, shuttered and can withstand a hurricane. Make sure family		
	bers or a neighbor know that you will be there. Gather all supplies you will need <u>early</u> .		
	art of your family plan, determine a "safe room" in your residence where you can ride		
	he storm. Rooms without windows such as a bathroom, pantry, laundry room, stairwell, vay or large interior closet are good choices.		
	the safe room with:		
	Food		
	Water		
	Flashlights		
	Battery-operated radio or TV (extra batteries)		
	Medication		
	Clothing		
	Mattress, blankets and pillows		
	Cell phone (precharged)		
	Games or books		
	Important papers		
_	Baby supplies if needed		

HURRICANE SHUTTERS

Shutters should be attached to the structural framing of the house and not the window or door frames. Install second-story and difficult shutters first. Make sure all exposed metal fittings (including screws, embedded anchors, etc.) are weather (corrosion) resistant.

TYPES OF SHUTTERS:

Storm Panel Shutters:

These steel or aluminum shutters attach to the walls around windows and doors on bolts or tracks. Storm panels are corrugated, and each piece overlaps the next for maximum strength. These are the least expensive of the permanent shutter systems, but time consuming to install.

Accordion Shutters:

These one or two-piece hurricane shutters are housed beside the windows or doors when not in use. They unfold accordion-style to cover and protect during a storm. Accordions are very easy to close in the event of a storm, but much more expensive than panel shutters.

Colonial Shutters:

These are two-piece louvered shutters that attach to the wall beside each window. They fold together to protect the window and can easily be made storm ready by one person, but are expensive.

Bahama Shutters:

These one-piece louvered shutters attach directly above the windows and prop open to provide shade for the window. Bahama shutters are storm ready when lowered and secured to the wall. Bahamas can easily be made storm ready by one person, but are expensive and have traditionally been weaker than other systems.

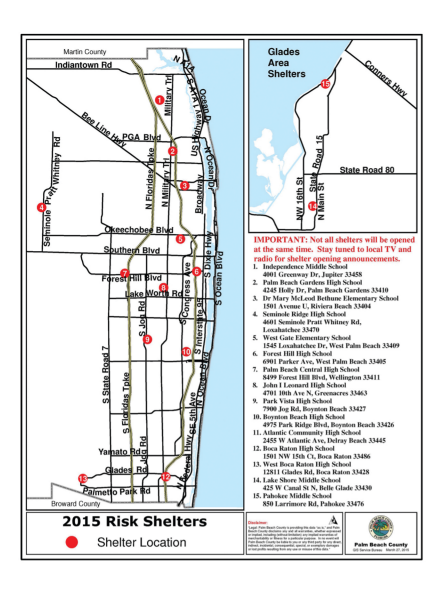
Roll-down Shutters:

These shutters attach above the window. They roll up and store in an enclosed box when not in use. They are lowered either manually by a hand crank or automatically by push button, and lock in place for storm protection. Roll-downs offer some of the best protection and can easily be made storm ready by one person, but are the most expensive shutter system.

PLYWOOD

Plywood panels do not meet most building codes, yet many homeowners who lack more permanent storm shutter systems cover their homes with them. If you decide to use this system, it is important to install the plywood correctly.

Buy plywood ahead of time, before the rush.
A minimum thickness of 5/8-inch is recommended.
Buy three-inch or four-inch barrel bolts, enough for one bolt for a minimum of every 12 inches
of plywood.
Don't nail down the plywood, as frantic homeowners are often shown doing during televised news
broadcasts of approaching storms. Fasten plywood panels with screws or lag bolts long enough to
penetrate the wall studs around the window, not just the siding or wall covering.
Ensure a safe exit route in the event of a fire during or after the storm or other situation requiring
safe exit.



HURRICANE SHELTERS

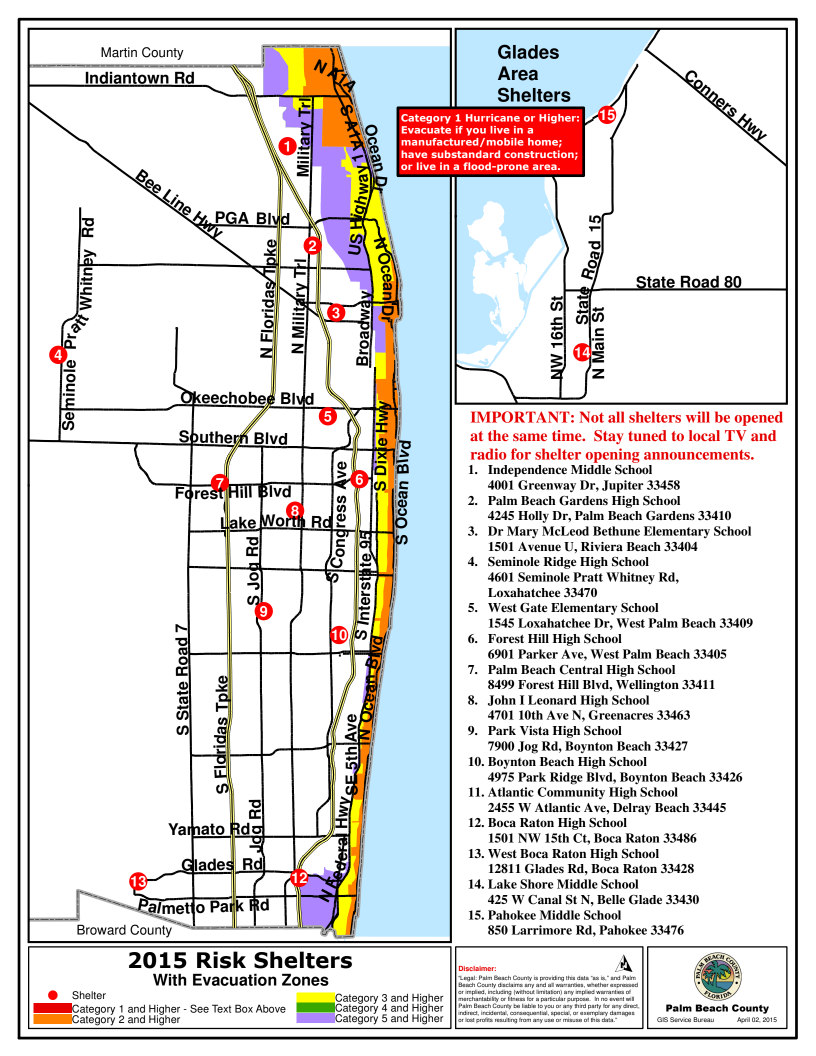
There are 15 general populations shelters throughout Palm Beach County, 1 special needs shelter, and 1 pet friendly shelter. Shelters should be used as a last resort. You should choose one near vour residence. Be sure you know the route, and do not go until you hear from officials that your shelter has opened. Also, be sure to advise family members or friends that you have evacuated and where you will be. Shelters have a limited capacity and will be available on a first-come, first-served basis.

PREPARE A PERSONAL EVACUATION PLAN

- ☐ Identify ahead of time where you could go if you are told to evacuate.
- ☐ Choose several places—a friend's home in another town, a motel or a shelter.
- ☐ Keep the telephone numbers of these places handy as well as a road map of your locality.
- ☐ You may need to take alternative or unfamiliar routes if major roads are closed or clogged.
- ☐ Listen to NOAA Weather Radio or local radio and TV stations for evacuation instructions.

IF YOU GO TO A SHELTER, YOU SHOULD BE PREPARED FOR AN EXTENDED STAY. WHAT TO BRING:

- ☐ Prescription medications and medical supplies
 - ☐ Bottled water, battery-operated radio and extra batteries, first-aid kit, flashlight
 - ☐ Bedding, including sleeping bags and pillows
 - □ Infant necessities
 - ☐ Clothing (five days)
 - ☐ Car keys and maps
 - ☐ Documents, including drivers license, Social Security card, proof of residence
 - ☐ Insurance policies, wills, deeds, birth and marriage certificates, tax records, etc.
 - ☐ Personal hygiene products
 - ☐ Light-weight folding chair/cot
- ☐ Personal items (books, toys, etc.)



ADVICE FOR OLDER ADULTS

People who are elderly, frail or disabled (either mentally or physically) may need special assistance from family members, friends or social service agencies. Older adults who are also caregivers may require outside assistance. Excessive stress and anxiety can contribute to increased episodes of illness, particularly for persons with heart disease and other conditions.

If an older adult lives in a nursing home, adult congregate living facility (ACLF) or boarding home, the administrator should be contacted to learn about the evacuation plan for that facility.

	e Health Care and Home-Bound Patients
	Notify your health agency where you will be during a hurricane and when care can be re-established. If you are home-bound and under the care of a physician, but not a home health agency, contact your physician.
	If you require oxygen, check with your supplier about emergency plans. If you evacuate, remember to take medications, written instructions regarding your care, your bedding and your walker, wheelchair, cane or any other special equipment.
	If you will need assistance in an evacuation, please register NOW with the County Emergency Operations Center.
	If you require hospitalization, you must make prior arrangements through your physician. Determine if and when you would have to evacuate. REMEMBER: All mobile and manufactured home residents must evacuate, regardless of location.
	Keep your home in good repair. Obtain assistance to tack down loose roofing and siding and to trim dead or broken branches from trees.
medi	SPECIAL NEEDS RESIDENTS Beach County maintains a Special Needs Program to provide specialized care for people with cal needs during a disaster event. Physicians and nurses are assigned to the Special Needs ers by the Palm Beach County Health Department.
□ ph	e at these shelters is limited and is based on need and established criteria. You must pre-register with the County Emergency Operations Center at 561-712-6400 and have sysician authorization. Your eligibility will be determined by the Health Department
	nay be eligible if:
	You are dependent upon electricity for oxygen You have minor health/medical conditions that require professional assistance You are dependent on medication You are immobile and/or have a chronic but stable illness
□ If you You v	You have minor health/medical conditions that require professional assistance You are dependent on medication

If you do not qualify for the Special Needs Program and need transportation ONLY to a regular shelter, the County will provide transportation but you must be pre-registered and live in an evacuation zone or mobile/manufactured home, be physically handicapped, or have no other means of transportation. Call Palm Tran Connection to register – 561-649-9838. **MOBILE HOMES** **Mobile homes are particularly vulnerable to hurricane-force winds. Anchor the mobile home with over-the-top or frame ties. When a storm threatens, do what you can to secure your home, then take refuge with friends, relatives or at a public shelter. **Before you leave, take the following precautions:** Pack breakables in boxes and put them on the floor. Remove mirrors and tape them. Wrap mirrors and lamps in blankets and place them in the bathtub or shower. Install hurricane shutters or pre-cut plywood on all windows. Shut off utilities and disconnect electricity, sewer and water lines. Shut off propane tanks and leave them outside after anchoring them securely. Store awnings, folding furniture, trashcans and other loose outdoor objects. INSPECT TIE-DOWNS ANNUALLY** First you'll need to know the basics of the three parts of the anchoring system: First are the anchors, steel rods several feet long that screw into the ground. Only a few inches of the anchors should be above ground level; otherwise, they won't have the holding power they're designed for. Second are the steel straps. They fasten around the frame of the mobile home and are attached to the anchors with adjustable bolts. Almost all homes should have at least eight, and sometimes more than 24 steel straps, depending on the size and when the home was built and installed. The straps themselves shouldn't be loose. They should have some tension to keep the home from rocking and working loose in high winds. If you can reach the straps, give them a tug to make sure they reight. Otherwise, poke at them with a long stick or board to make sure they're not loos	NOTES: ☐ No pets are allowed in the Special Care Units. Make pet shelter arrangements in advance. ☐ If you are unable to return home, assistance will be provided for you. ☐ Food is provided. Please bring your own dietary food. For further information about the Special Needs Program, call 561-712-6400 and ask to speak to the Special Needs Coordinator.
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PREPARING YOUR YARD

The Solid Waste Authority (SWA) has prepared the following list to help you get ready for hurricane season.

		HURRICANE SEASON MAINTENANCE (DECEMBER THROUGH APRIL) All major cutting of vegetation (i.e., tree removal) should be completed long before June 1, the
		beginning of hurricane season. Do all major cutting/tree removal from December through April. Cut back all trees and weak branches that could contact buildings. Thin your foliage so wind can flow freely through branches, decreasing the chance that trees/plants will be uprested.
		will be uprooted. Place tree trimmings at the curb on your regular scheduled collection day and follow the 6/50 rule (i.e. six feet in length and each piece cannot exceed 50 lbs. in weight).
		Containerize small pieces of vegetation such as pine needles, leaves, twigs, etc., in bags or cans that weigh less than 50 lbs. when full and place at the curb on your scheduled day. Clean your yard of any items that could become missiles in a storm such as old lumber, broken lawn
ON.	·^_	furniture, etc., and place curbside on your bulk waste collection day.
		Do not cut down trees or do major yard work. Do not begin construction projects that produce debris. Once a watch or warning has been issued, do not trim vegetation of any kind. Mass cutting places a tremendous burden on the normal collection process and there is not enough equipment or manpower to collect the additional material before the storm makes landfall. You could put not only yourself at risk but your neighbors as well. Do not take materials to the curb, transfer stations or landfill during a watch or warning period. Services may be suspended and facilities closed early to prepare for the storm.
		R THE STORM HAS PASSED
		Please be patient. Keep household garbage, recycling and vegetative and /or construction storm debris in separate piles.
		SWA's number one priority is the collection of household garbage. Securely containerize all household garbage in plastic bags or cans to be placed curbside on your scheduled day.
		Don't place any debris near or on a fence, mailbox, powerline equipment, poles, transformers, downed

storm debris.

☐ Contact SWA Customer Information Services at 561-697-2700 or 1-866-792-4636 (toll-free) or visit www.swa.org/Hurricane for updates on your collection services.

☐ Be prepared to repair possible damage to swale areas from the specialized equipment used to collect

electrical wiring, water meters or storm drains.

We ask all residents of the unincorporated county to be our partners in restoring the area to its pre-storm state. Your cooperation and support enables us to complete the entire process in the quickest, safest and most efficient manner possible. We will provide regular updates on the progress of debris collection.

There is no reimbursement provided to any individual resident or homeowner association who hires a private contractor to remove and dispose of storm-related debris.

For additional information, contact SWA Customer Information Services at 561-697-2700 or 1-866-792-4636 (toll-free).

PET SAFETY

Disaster shelters cannot accept pets because of health and safety regulations. Service animals for people with disabilities are an exception. A pet-friendly shelter is now available to county residents living in an evacuation zone or in a mobile home.

Pre-registration with Animal Care and Control, is required, 233-1266 or www.pbcgov.com/pubsafety/animal.

Plan:	
	Arrange for a neighbor to check on your pets and take care of them if a disaster occurs while you are not at home.
	Plan ahead for a friend or relative outside the affected area to shelter your animals, if necessary. Keep your pet's ID and rabies license tags up to date. Call 561-233-1271 to update records. Make sure your pet has a collar with a contact name and phone number.
Make	a disaster Go-Bag for each of your pets, include the following:
	Sturdy leashes and/or carriers to transport pets. Most animal shelters require owners to provide a pet carrier large enough for animals to stand and turn around.
	Current photos of your pets in case they get lost. Pictures with the pet and owner are more valuable when trying to provide proof of ownership.
	Food and potable water, for at least one week . Bowls, cat litter and pan, plastic bags, manual can opener, medicines and pet toys. These items may not be immediately available in animal shelters.
	Information on feeding schedules, medical conditions, behavior problems, current immunization records, photographs of the pet with the owner and the name and number of your veterinarian in case you have to board your pets.
Resp	onse:
	Be prepared, make arrangements for your pet to be housed at a pet boarding facility or call motels/ hotels in advance for reservations. Most hotels take pets during a hurricane evacuation. A deposit is usually required.
	Outside your home and in the car, keep dogs securely leashed at all times. Transport cats in carriers. The most trustworthy pets may panic, hide, and try to escape or even bite or scratch.
	Animals react differently under stress. Pets do much better when they are with their owners during a stressful event such as a hurricane.
	riendly Shelter Requirements:
	The pet friendly shelter is for pets and people living in mandatory evacuation zones or in mobile homes.
	Pet owners are required to bring a kennel or carrier, food for two to three days, bedding, bowls, toys, and any special medications for their pet(s).
	Birds must have a health certificate and a carrier cage with cover.
	No livestock or reptiles will be accepted. All dogs and cate must have a current rabios vaccination and license tag microchin, and provide data.
Ц	All dogs and cats must have a current rabies vaccination and license tag, microchip, and provide date of last application of flea and tick preventative medication.
	No aggressive animals or animals classified as dangerous or potentially dangerous will be accepted.
	When you return home give your note time to settle back into their routines

When you return home, give your pets time to settle back into their routines. Consult your veterinarian if any behavioral or medical problems persist.

PROTECTING YOUR BOAT

Take action early — don't wait until a hurricane warning is declared. The storm's fringe activity will make preparations difficult. If your boat will remain in berth, before hurricane season check the strength of primary cleats, winches and chocks. They should have substantial back plates and adequate stainless steel bolts. Double all lines, with rig crossing spring lines fore and aft. Attach lines high on pilings to allow for tidal fall and rise or surge.

Во	ate	rs can take the following steps in preparation of severe weather:
		Charge batteries for automatic bilge pumps.
		For a boat stored on a trailer, lash the boat and trailer down in a protected area. Let the air out of tires before tying the trailer down. Place blocks between the frame members and the axle inside each wheel. Secure with heavy lines to fixed objects from four directions, if possible. If you prefer, remove
		the boat from the trailer and lash down each separately.
		Hurricane moorings should be located in advance. Permission should be obtained from appropriate people.
		A practice run should be made to these moorings to check accessibility, depth of water, bridges and locating aids and/or obstructions to navigation and objects to secure lines to or drop anchors. (Drawbridges will not open for boats when an evacuation has been ordered.)
		Record and keep with you the vessel registration number, description and location where it is secured. Inform the local marine patrol or police officials of your secured vessel's identification and location.
		Check your lease or ownership contract with your marina. Know your responsibilities. Being out of town during hurricane season will require making plans with someone knowledgeable of the procedures to care for your boat.
Se	cur	ing vessel
		Seal all openings with duct tape to make the boat as watertight as possible. Remove loose gear from the deck. Store it securely inside or at home. Reduce dock or piling crash damage by securing old tires along the sides of the boat. Tides can reach heights of 10 to 20 feet above normal, particularly when water backs up into waterways. When securing lines, remember that a boat could be pulled under or be damaged as
	_	the tide rises.
		Wind direction reverses itself in a hurricane. Secure the boat for all directions.
		If the boat is left on a davit, open the boat drains before securing. Be sure not to block the passage of other boats which have moorings farther inshore. Cooperate
		with other skippers in securing their boats, and assist them as long as it is safe and prudent to do so. Remember, there may not be room for your boat at the last minute.
		When a hurricane warning is issued and you choose to relocate your boat, leave early for safe harbor. Do not attempt to leave the area unless you have a fast boat and are prepared to travel long distances in rough weather.

NEVER stay with your boat during the storm. When you are securing your boat, remove boat documents, radios and other valuables from the vessel prior to the storm, since you never know how long it will take for you to get back to your boat once the storm passes.

person per day for at least 5 days, for drinking ☐ 1 Gallon of water per and sanitation

S andwich bread (freeze until needed)

3 Boxes of quick energy snacks (i.e. granola bars or raisins)

☐ 2 Cans of ready-to-eat-soup

☐ 1 Box of crackers ☐ Dry cereal

☐ 4 Cans of fruit

☐ 5 Cans of meat

☐ 4 Cans of vegetables

☐ 1 Large can of juice ☐ 1 Jar of jelly or jam

☐ Instant coffee/tea/ powdered drinks

Water

cooking, and bathing. Store enough bottled water for all members of your family and pets before the storm. Clean water that could be used for bathing & washing dishes is in your Water will be needed for drinking, water heater.

Week 1

Week 2

- □ 2 Boxes of large plastic zip bags
- Plastic wrap
- ☐ 2 Rolls of aluminum foil
- ☐ Assorted plastic containers with lids
- 3 Boxes heavy-duty garbage bags
 - Waterproof portable plastic container with lid

Important Documents Preserving Food &

lectrical power can be off for several days after containers to protect power outages. Also, a storm, so plan for mportant papers. use waterproof



Division of Emergency Management Public Safety Department Palm Beach County

www.ReadyPBC.com



Emergency Supply Kit

Shopping List

Board of County Commissioners Palm Beach County

strenuous. Shopping for items a little

at a time before an event, can reduce

emergency situations, but shopping for supplies can be expensive and

Everyone needs to prepare for

the stress of recovery by avoiding

ong lines and empty shelves.

Get a Head Start

& Be Prepared!

ADA, this brochure can be made available In accordance with the provisions of the in an alternate format. Contact Emergency Management at (561) 712-6400.

Rev. 06/14

Keep in a

- · Will, insurance policies, contracts, deeds, stocks, and bonds
- Passports, social security cards, immunization records
- Bank account numbers
- Credit card account numbers and companies
- Inventory of valuable household goods, important telephone numbers
- death certificates) (birth, marriage, Family records



Before the Season Starts

Week 4

Week 3

2 Packages of eating utensils,

paper cups, paper plates

Box sanitary hand wipes/liquid

☐ 1 Bottle of shampoo

Health & First Aid

☐ 1 Large tube of toothpaste

A ntis eptic ☐ Deodorant

☐ Tweezers

☐ Facial tissues (i.e. Kleenex)

☐ 2 Rolls of paper towels

☐ 4 Rolls of toilet paper

☐ Liquid dish soap ☐ Mosquito repellent

- what and where will your family ride out the storm
- ☐ Know the disaster plan of your electrical shutoff
- contents of your home and store videotape with a friend who lives Install/test your smoke detector J Use a video camera to tape the
- Photocopy important papers and store safely

Stock up on personal care and cleaning

Use What You Have

☐ Broom, mop, and bucket

☐ 2 Pairs of latex gloves

☐ Matches

☐ Adhesive bandages, assorted sizes

☐ Rolls of gauze or bandages

☐ Hydrogen peroxide

☐ First Aid book

☐ Unscented liquid bleach

tems. Check your supplies now to make

sure you have these supplies on hand

Don't forget disposable plates,

During a storm, phone and electrical lines go down. Dangerous weather vehicles from responding to emergency situations. Preparing yourself and your family with CPR

First Aid

Rubbing alcohol

☐ Petroleum jellv ☐ First Aid tape

conditions prevent emergency

cups and utensils, paper towels,

and sunscreen should be included. If you have an adequate supply on hand, and toilet paper. Insect repellent

hem when you go shopping. you will not need to purchase

and First Aid training can save the life of a

loved one

- ☐ Make plans to board your pet if you plan to go to a shelter
- to call in case of emergency

- Make a family plan. Who does
- ☐ Locate your water meter and
- Trim trees and store loose objects child's school or daycare
- out of town
- ☐ Obtain cash or travelers checks
- □ Establish an out-of-state contact

Waterproof Portable Container

Heavy Tools

Plywood & fasteners to cover

☐ A dult vitamins Thermometer Anti-diarrhea medicine A spirin and/or acetaminophen ☐ Extra supply prescription medication(s)

Special Needs Shelter

requiring medical or nursing care that cannot accepts residents with a physical condition following criteria: safely on a cot or mat and meet one of the shelter. Individuals must be able to sleep be provided for in a general population The county Special Needs Shelter only

- or medical care administration Need nursing assistance with medications
- Monitoring vital signs or medical conditions need hos pitalization or activities of daily living but do not
- Need constant electrical power for medical equipment

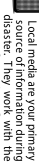
needing to use the Special Needs Shelter. Pre-registration is required for individuals

To register call: (561) 712-6400

☐ Battery operated radio

- Flas hlights
- Flashlight batteries
- Assorted safety pins
- □ S cissors
- ☐ S crewdrivers
- **¬** Pliers
- ☐ Vise grips☐ Hammer(s)
- ☐ Heavy-work gloves
- ☐ Camping or utility knife ☐ S tove fuel/charcoal, lighter fluid
- ☐ 1 Box disposable dust mask☐ Plastic safety goggles

Tune In



and relief center locations. operated radio and stock up on plenty of conditions, hazards, closed roads, curfews batteries. Stay informed about weather keep you safe. Be sure to have a batteryprovide up-to-date information that can Emergency Operation Center to

☐ Tarpaulin, canvas for temporary roof repair ☐ Wood screws ☐ Assorted nails ☐ Hatchet Handsaw and/or chain saw & fuel windows

Safety

Crowbar

Most hurricane related

power tools and machinery and never work alone. It may be best to hire skilled and insured professionals to do some sure you know how to properly use debris. Wear proper safety gear, make storm when people are cleaning up injuries occur after the

□ Baby wipes Diapers

What You Need

□ Baby food □ Pet food Leash or pet carrier ☐ 1 Gallon of water per pet ☐ Spare eyeglasses or contact lens

supplies

☐ Items for denture care Extra hearing aid batteries ☐ S pecial foods for special diets

pets can be pre-registered for the Pet Friendly Shelter by calling (561) 233-1266. sure you have spare batteries for your Only you know what you need. Some families shelters. If you live in an evacuation zone, Remember pets are not allowed in general items as well as items for your pet. Make will need special items added to their disaster hearing aid and a spare pair of eyeglasses list. These include baby food and baby care

pbcgov.com/publics afety/animalcare

Smart Supplies

Week 9

- ☐ Batteries for camping lantern
- ☐ Portable camp stove or grill ☐ Battery powered camping lantern
- Video or disposable camera

Your Property

Before hurricane season, make a and valuables in a safe complete inventory of your valuables important documents personal property. Store

photos of any damage after the storm for any damage after the storm and then take surprises during recovery. disaster. This will save you from unfortunate of the conditions of your policy prior to a are properly insured and understand all your insurance adjuster. Be sure that you before the storm and then take photos of you if you can. Take a photo inventory dry place. If you evacuate, take them with

Helpful Supplies

Week 10

- ☐ Extra radio batteries ☐ Games/activities for kids/family
- ☐ Gas cans Local and state road maps
- Manual can opener

Have Patience

Plan for loss of power, phones, water, and cable television. Plan for services. Be patient. some cases, severa several days, and unpredictable. It can take as they can to clear power. weeks Damage after a hurricane is roads and restore begin work as soon Crews will to restore loss of

Work together and help your neighbor

is experiencing the same disaster DO NOT HOARD FUEL.

Remember that everyone in the community Have activities on hand for your family.

Everyday Safety

Week 11

- ABC certified fire extinguisher
- ☐ S moke detector with battery
- Carbon monoxide detector

Everyday Supplies

property damage. To reduce risk of fire, DO or charcoal grill inside Never use a generator your home or inside your garage. save lives and reduce detector. These items a carbon monoxide smoke detectors, and always have a working fire extinguisher, on hand year-round. Make sure you is a good idea to have disaster supplies NOT USE CANDLES. Disasters can happen without warning. It





Division of Emergency Management Public Safety Department Palm Beach County

www.ReadyPBC.com

Public Affairs Department Palm Beach County

www.pbcgov.com

WHO HELPS AFTER THE STORM?

IF YOU NEED IMMEDIATE HELP:

WITH ANIMALS

Palm Beach County Animal Care and Control

7100 Belvedere Road West Palm Beach, FL 33411 561-233-1200

CLOTHING

The Salvation Army

2100 Palm Beach Lakes Boulevard West Palm Beach, FL 33409 561-686-3530

Referrals are made to other agencies for clothing or vouchers.

EMOTIONAL SUPPORT

Palm Beach Treasure Coast DIAL 211

FOOD, WATER, ICE PICK-UP

Palm Beach County Emergency Management
Check local news for distribution sites

FOOD - MASS FEEDING

The Salvation Army

2100 Palm Beach Lakes Boulevard West Palm Beach, FL 33409 561-686-3530

FOOD - SHELTER FEEDING

American Red Cross

825 Fern Street West Palm Beach, FL 33401 561-833-7711

MEDICAL

In an emergency, call 911. If there is no connection, contact local police or fire.

SHELTER

American Red Cross

825 Fern Street West Palm Beach, FL 33401 561-833-7711

UTILITY INTERRUPTIONS

Contact your local utility.

IF YOU CAN ASSIST:

WITH ANIMALS

Palm Beach County Animal Care and Control

7100 Belvedere Road West Palm Beach, FL 33411 561-233-1200

BY DONATING CLOTHING

The Salvation Army

2100 Palm Beach Lakes Boulevard West Palm Beach, FL 33409 561-686-3530

TO PROVIDE EMOTIONAL SUPPORT

United Way of Palm Beach County

2600 Quantum Boulevard Boynton Beach, FL 33426-8627 561-375-6600

TO WORK AT A SHELTER

Mass care shelters in Palm Beach County are opened and operated

by the American Red Cross

TO VOLUNTEER

American Red Cross trained disaster volunteers report to:

American Red Cross

825 Fern Street West Palm Beach, FL 33401 561-833-7711

United Way of Palm Beach County volunteers report to:

United Way of Palm Beach County

2600 Quantum Boulevard Boynton Beach, FL 33426-8627 561-375-6600

FINANCIAL ASSISTANCE Disaster services stretch the limited resources of organizations. If you want to directly support disaster response and relief organizations, contact the United Way or American Red Cross at the numbers above, or refer to local media for information on where to direct contributions.

LANDFALL

	Stay inside a well constructed building or home only if you have NOT been ordered to leave Go to your safe room if conditions warrant Keep battery-operated radio or TV on an emergency information station Keep flashlight with you Do not open doors or windows, not even "just to take a look" Stay away from windows Do not operate gas grill or portable generator Stay off the phone unless absolutely necessary Turn off utilities if told to do so by authorities Turn off propane tanks Unplug small appliances Do not go outdoors until the storm has passed; winds can die down and begin again at anytime Be alert for tornadoes which are often spawned by hurricanes
	UR HOME BECOMES DAMAGED DURING THE STORM: Stay away from windows and doors even if they are covered
	Take refuge in a small interior room, closet or hallway Close all interior doors
	Secure and brace external doors If you are in a two-story house, go to an interior first-floor room, such as a bathroom or closet If you are in a multiple-story building and away from the water, go to the first or second floors and take refuge in interior rooms away from windows Lie on the floor under a table or another sturdy object
	ROAD SAFETY
out in	Beach County Emergency Management officials urge residents to stay at home and not venture the hours immediately following a hurricane. More injuries and fatalities occur after a major event than as a result of the weather itself.
	Driving is extremely hazardous with storm debris on the roads, traffic signals that aren't working, signs that are down, flooding and downed power lines. Do not drive unless absolutely necessary. Drive slowly and approach all intersections with extreme caution. Treat intersections with missing/non-working traffic signals or missing stop signs as a four-way stop. Never drive through flooded roadways. The depth of the water is not always obvious. Also, the road
	bed may not be intact under flood waters. If there is danger of flooding and your vehicle stalls, leave it immediately and seek higher ground.
	Rapidly rising water may engulf the vehicle and its occupants, sweeping them away. Do not visit disaster areas. Your presence may slow down emergency operations. Obey curfews. They are mandatory and will be re-evaluated daily. Anyone out during curfew could
	Rapidly rising water may engulf the vehicle and its occupants, sweeping them away. Do not visit disaster areas. Your presence may slow down emergency operations.

- 1. All vehicles must stop.
- 2. The driver of the first vehicle to stop at the intersection shall be the first to proceed.
- 3. If two or more drivers reach the intersection at the same time, the driver on the left shall yield to the vehicle on the right.

GENERAL POST-STORM SAFETY ☐ Keep listening to NOAA Weather Radio or local radio and TV stations for instructions. ☐ If you evacuate, return home only when local officials tell you it is safe to do so. ☐ Use flashlights in the dark; do not use candles. ☐ Roads may be closed for your protection. If you come upon a barricade or a flooded road, turn around and go another way! ☐ Avoid weakened bridges and washed out roads. Do not drive into flooded areas. ☐ Stay away from flood waters and stay on firm ground. Moving water only six inches deep can sweep you off your feet. ☐ Standing water may be electrically charged from underground or downed power lines. ☐ Check gas, water and electrical appliances for damage. ☐ Do not drink or prepare food with tap water until you are certain it is not contaminated. ☐ Use the telephone to report life-threatening emergencies only. ☐ Be especially cautious if using a chainsaw to cut fallen trees. ☐ Avoid loose or dangling power lines and report them to the power company, police or fire department. ☐ Enter your home or any building with caution. ☐ Wear sturdy shoes and do not enter if there is water around the building. ☐ If you feel a building is not safe, do not enter and call your contractor or engineer.

☐ Look for fire hazards such as flooded electrical circuits or submerged furnaces and appliances.

☐ Checkforgasleaks. If you smell gas or hear a hissing noise, open a window and leave quickly. Turn off the gas at the outside main valve, and call the gas company from a neighbor's home.

☐ Look for electrical system damage. If you see sparks or frayed wires, turn off the electricity at the main fuse box or circuit breaker.

☐ Check for sewage and water line damage. If you think sewage lines are damaged, don't use toilets, and call a plumber. If water pipes are damaged, don't use tap water, and call the water company.

☐ Watch out for animals, especially poisonous snakes that may have entered the building with flood waters.

☐ Open windows and doors to ventilate and dry your home.

SECURE YOUR HOME

BLUE ROOF PROGRAM

The Army Corps of Engineers implements the blue roof program on behalf of the Federal Emergency Management Agency (FEMA). Operation Blue Roof provides homeowners with free temporary blue plastic roof coverings for eligible homes damaged by a hurricane. This program allows victims back into their homes so that they can return to their routines as quickly as possible. It also greatly reduces the need for more expensive temporary housing. After a hurricane, registration sites will be established in the county. Registrants must fill out an application and sign a right-of-entry form. The Corps will employ contractors to install plastic sheeting on homes of pre-qualified applicants. The sheeting is for free-standing homes, not apartments or commercial establishments. The sheeting cannot be installed on tile or flat roofs. No individual tarps will be available for distribution at the registration sites.

TOLL FREE NUMBER 1-888-ROOF-BLU (1-888-766-3258)

SECURE EXPOSED POOLS

(CODE MAY VARY IN YOUR MUNICIPALITY)

The Palm Beach County Code Enforcement Division will issue a fine if a swimming pool is not secure or if a fence or screen enclosure around the pool was knocked down by a hurricane. To temporarily cordon off the pool area, property owners can use orange plastic construction fencing supported by stakes or steel rods (rebar) driven into the ground. Rope or plastic tape is not adequate. Temporary barriers must be at least four feet from the ground with no holes or gaps wider than four inches. County code requires barriers around all swimming pools; failure to comply could result in a fine of up to \$1,000 per day. For more information, contact Code Enforcement at 561-233-5500.

REPAIR WINDOWS

(CODE MAY VARY IN YOUR MUNICIPALITY)

Repair broken windows as soon as possible after a hurricane. According to County code, glass is required in all windows. Immediately after a hurricane, Code Enforcement will allow ample time for residents to repair broken windows.

GENERAL PURPOSE TARPS

Heavy gauge and extra-heavy gauge polyethylene waterproof tarps are available from hardware stores. They have sewn-in edges for extra strength and rust-proof aluminum grommets. These blue tarps can be used temporarily on a damaged roof but cannot be relied upon to provide protection during a hurricane.

GENERATOR SAFETY

TO PREPARE FOR POSSIBLE POWER OUTAGES, YOU MAY CONSIDER PURCHASING A GENERATOR BEFORE HURRICANE SEASON BEGINS. IT CAN BE HELPFUL IN RESTORING POWER TO YOUR REFRIGERATOR, LIGHTS, TVS AND/OR WATER PUMP.

BELOW ARE SOME GENERATOR TIPS:

Ensure you have the correct cords and connectors.
Don't fill the fuel tank until right before the storm. (It can grow stale and is unsafe in a hot garage.)

☐ If your generator uses a battery rather than a rope pull, ensure the battery is kept charged.

Protect the generator from coming in contact with water, and don't let any protection impede air flow	W
that cools the engine and generator.	

Portable generators are useful when temporary or remote electric power is needed, but they also can be hazardous. The primary hazards to avoid when using a generator are carbon monoxide (CO) poisoning from the toxic engine exhaust, electric shock or electrocution, and fire. Every year, people die in incidents related to portable generator use. Most of the incidents associated with portable generators involve CO poisoning from generators used indoors or in partially-enclosed spaces.

CARBON MONOXIDE HAZARDS

NEVER use a generator indoors, including in homes, garages, basements, crawl spaces, and other enclosed or partially-enclosed areas, even with ventilation. Carbon monoxide is a colorless, odorless gas and is difficult to detect. Opening doors and windows or using fans will not prevent CO build-up in the home. Follow the instructions that come with your generator. Locate the unit outdoors and away from doors, windows, and vents that could allow CO to come indoors. Install battery-operated CO alarms or plug-in CO alarms with battery back-up in your home, according to the manufacturer's installation instructions. Test your CO alarms frequently and replace dead batteries.

ELECTRICAL HAZARDS

NEVER try to power the house wiring by plugging the generator into a wall outlet, a practice known as "backfeeding." This is an extremely dangerous practice that presents an electrocution risk to utility workers and neighbors served by the same utility transformer. It also bypasses some of the built-in household circuit protection devices.

FIRE HAZARDS

Follow these tips to prevent fires:

NEVER store fuel for your generator in the home. Gasoline, propane, kerosene, and other flammable liquids should be stored outside of living areas in properly-labeled, non-glass safety containers that are strapped down securely prior to the storm's arrival. Do not store them near a fuel-burning appliance, such as a natural gas water heater in a garage. If the fuel is spilled or the container is not sealed properly, invisible vapors from the fuel can travel along the ground and can be ignited by the appliance's pilot light or by arcs from electric switches in the appliance.

BEFORE REFUELING THE GENERATOR, TURN IT OFF AND LET IT COOL DOWN.

GASOLINE SPILLED ON HOT ENGINE PARTS COULD IGNITE.

YOUR OFFICIAL INFORMATION SOURCES

Know Your Zone website available at:

- Surge Area Mapping Systems (SAMS)
- FEMA hurricane fact sheet
- Damage prevention checklist for homeowners
- Hurricane tracking chart

When a hurricane threatens our area, the Hurricane Preparedness banner on the pbcgov.com homepage becomes a Hurricane Activation banner. Clicking the Hurricane Activation banner will lead you to the Hurricane Activation Web site.

Information you can get before a storm includes:

- Closings
- Evacuations
- News Briefings
- PBI Airport Information
- Shelters
- Situation Reports
- Latest Media Briefs Video

Keep listening to NOAA Weather Radio or local radio or TV stations for instructions. Watch PBC-TV Channel 20 for news briefings and information.

Keep checking the pbcgov.com Web site for information on:

- Boil Water Notices
- Closings/Openings
- Curfews
- FPL Info power restoration
- Garbage Pickup
- Public Transportation
- Shelters
- Waste/Sewer Systems

SAFFIR-SIMPSON SCALE

ANTICIPATED HURRICANE DAMAGE

Category 1---MINIMAL (74-95 mph winds)

Damage primarily to shrubbery, trees, foliage and unanchored homes; no real damage to other structures; some damage to poorly constructed signs. Low-lying coastal roads inundated, minor pier damage, some small craft in exposed anchorage torn from moorings.

Category 2---MODERATE (96-110 mph winds)

Considerable damage to shrubbery and tree foliage; some trees blown down. Major damage to exposed mobile homes. Extensive damage to poorly constructed signs. Some damage to roofing materials of buildings; some window and door damage. No major damage to buildings. Coastal roads and low-lying escape routes inland cut by rising water two to four hours before arrival of hurricane center. Considerable damage to piers; marinas flooded. Small craft in unprotected anchorages torn from moorings. Evacuation of some shoreline residences and low-lying areas required.

Category 3---EXTENSIVE (111-130 mph winds)

Foliage torn from trees; large trees blown down. Many constructed signs blown down. Some damage to roofing materials of buildings; some wind and door damage. Some structural damage to small buildings. Mobile homes destroyed. Serious flooding at coast and many smaller structures near coast destroyed; larger structures near coast damaged by battering waves and floating debris. Low-lying escape routes inland cut by rising water three to five hours before hurricane center arrives. Flat terrain five feet or less above sea level flooded inland eight miles or more. Evacuation of low-lying residences within several blocks of shoreline possibly required.

Category 4---EXTREME (131-155 mph winds)

Shrubs and trees blown down; all signs down. Extensive damage to roofing materials, windows and doors. Complete failures of roofs on many small residences. Complete destruction of mobile homes. Flat terrain 10 feet or less above sea level flooded inland as far as six miles. Major damage to lower floors of structures near shore due to flooding and battering by waves and floating debris. Low-lying escape routes inland cut by rising water three to five hours before hurricane center arrives. Major erosion of beaches. Massive evacuation of all residences within 500 yards of shore possibly required, and single-story residences within two miles of shore.

Category 5---CATASTROPHIC (155+ mph winds)

Shrubs and trees blown down; massive damage to roofs of buildings; all signs down. Very severe and extensive damage to windows and doors. Complete failure of roofs on many residences and industrial buildings. Extensive shattering of glass in windows and doors. Some complete building failures. Small buildings overturned or blown away. Complete destruction of mobile homes. Major damage to lower floors of all structures less than 15 feet above sea level within 500 yards of shore. Low-lying escape routes inland cut by rising water three to five hours before hurricane center arrives. Massive evacuation of residential areas on low ground within five to 10 miles of shore possibly required.

HURRICANE MYTHS

It will never happen here!

That's probably what people in New Orleans, Homestead, and the Keys have said. But the entire coast from Texas to Maine is vulnerable to hurricanes. Hurricanes are forces of nature, and nature is not always predictable. *My windows are ready. I have them taped.*

Taping windows to prevent breakage or limit the amount of shattering is not an effective form of window protection and can create airborne daggers of glass should the windows break. Window coverings made of 5/8-inch plywood or metal and fastened correctly can improve the chances of having your home survive the impact of a storm.

I'm going to open the windows on the side opposite the wind so the air pressure doesn't explode my house.

The best way to keep your home safe is to keep the wind OUT! Studies have shown that opening a window can increase the amount of damage done by wind. When a hurricane threatens, keep your home sealed up tight.

Why should I prepare my house? When the big one comes, it's going to be destroyed anyway.

While a hurricane's winds can destroy even the most solid structures, taking some basic precautions can significantly reduce damage from a storm. Pictures of areas devastated by hurricanes will often show one house standing while a neighbor's lies in ruins. The difference? The owners of the house in good shape took some basic precautions to safeguard their property. Shuttering windows, bracing garage and entry doors and bringing in yard items can mean the difference between destruction and minor damage.

The storm surge is only going to be 15 or 20 feet and my condo is on an upper floor, so I'm riding the storm out.

Vertical evacuation, or escaping the rising storm surge by going to the upper stories of a building, is a very bad idea. Wind speeds increase the higher you go, so you will be evacuating into a more dangerous place. Plus, the high winds and water will make getting help to you nearly impossible after the storm passes.

We get high winds in our summer thunderstorms. A hurricane can't be much worse.

While summer thunderstorms can produce wind gusts in excess of 60 miles per hour, the winds of a major hurricane can be twice as fast — or even faster. And, these winds will be sustained for hours, much longer than a brief thunderstorm. Remember, each time the wind speed doubles, the force it exerts is four times as strong. A Category 2 hurricane, with winds of 96 to 110 miles per hour, can do considerable damage to roof structures and trees.

I've got my mobile home tied down and braced. It will be a safe place to ride out the storm.

A mobile home is NEVER a safe place to weather a hurricane. In fact, once a mandatory evacuation is ordered, all mobile and manufactured home residents are required to leave their dwellings, no matter how well secured they are.

When I get the evacuation order, I'm leaving. There is no high ground here, and it will be much safer inland. Even with Palm Beach County's long coastline, not all near-coastal areas are subject to evacuation. In fact, in some locations, beach residents need travel no more than one mile to get to safe areas. Traveling a great distance to escape the effects of the storm may actually lead you into danger if you become stranded in evacuating traffic when the storm nears. And, the further you go to evacuate, the longer it will take you to get there and to your home after the storm passes.

Why do I need an evacuation plan? When the order comes down, I'm going to go to an emergency shelter. Emergency shelters are safe places to ride out a hurricane, but they are not the most comfortable. They will be crowded and noisy, and, most likely, you will be sleeping on the floor. Your first and best option is to evacuate to a host home, the house of a friend, coworker or associate living in a non-evacuation zone.

The weather looks great, I'm going to wait until the weather gets bad before I evacuate.

This can be one of the most dangerous decisions you can make. Storm paths are extremely unpredictable, and waiting until the last minute can leave you with no place to go to escape a storm's fury. Evacuation orders are given based on the best information available and are issued early enough to allow sufficient time for people to get to shelters. Don't take chances with your life. Gather your important papers such as your homeowner's insurance policy, deeds to property and birth certificates, your hurricane survival kit, prescriptions and cash, as you may not be able to use credit cards after the storm. Secure your home and leave as quickly and safely as possible.

FREQUENTLY ASKED QUESTIONS

1. Are there sufficient shelters for people if we're threatened by a Category 4 or 5 storm?

Yes. Studies have shown that less than 10 percent of the people in evacuation zones go to local shelters. In Palm Beach County, we have shelter space for at least 60,000 people who live in the evacuation zone. If people do not live in the evacuation zones or mobile homes or substandard housing, they do not need to go to the shelters and should make plans to either leave the county or stay home or with friends. Shelters have a limited capacity and will be available on a first-come, first-served basis.

2. Will the roads be jammed with traffic?

Many people will leave the South Florida region if threatened by a Category 4 or 5 storm. The state has a plan to "reverse-flow" the turnpike at the direction of the governor. Included in that document is a plan to assure adequate fuel supplies and tow trucks to move vehicles. However, if people do not leave early enough, traffic tie-ups are likely. We do not want people stranded on roads when hurricane force winds are likely,

IMPORTANT QUESTION

Should I evacuate for a Category 4 or 5 storm?

Mandatory evacuations are issued for people living along the coastal area and barrier islands subject to sea water surge; mobile and manufactured homes regardless of location; and persons living in substandard housing. We encourage people to "run from the water and hide from the wind." Evacuation is not required or recommended for persons living away from the coast or for persons living in structurally sound homes. Stay home and stay off the roads. That's why we encourage people to have a hurricane kit that has sufficient food and water for at least seven days. However, if you plan to leave the county, you must leave early, at least three to five days before a storm's projected landfall.

Studies have been conducted that indicate storm surge in a Category 4 or 5 storm will be 10-12 feet. Our geography is different than New Orleans, Tampa, or Houston. In those areas, surge can penetrate many miles inland. In Palm Beach County, the area of possible surge inundation is limited to immediately along the coast and will not go miles inland.

so we have plans to open "refuges of last resort." These refuges are not "certified shelters" but are buildings near roadway exits that can be used to get people out of the wind. Such buildings as malls, retail stores, office complexes and governmental buildings may be used as these temporary refuges.

3. What if I can't drive and need transportation out of the county?

If you live in an evacuation zone, mobile home, or substandard housing and do not have transportation, you need to register with Palm Beach County's Emergency Management (561-712-6400). You will be placed on a list and when evacuation orders are issued, you will be contacted and provided transportation to the nearest Red Cross shelter. We do not provide transportation out of the county or for those not meeting the above criteria.

4. I have a "special need" and live outside of the evacuation zone. How do I get help?

Persons with "special needs" (i.e. oxygen dependent, Alzheimer's or dementia, non-ambulatory, etc.) should register with Palm Beach County's Emergency Management (561-712-6400). Palm Beach County has two shelters for persons with special needs. Which shelter you go to is dependant upon your need. If you do not drive or have no means of transportation, you will be provided transportation to the appropriate shelter. These shelters are staffed with physicians, nurses and paramedics. However, you must pre-register.

5. <u>Is Palm Beach County prepared?</u>

Yes. Our hurricane response and recovery plans are well seasoned and our staff is prepared. We have contacted vendors to deliver food, water and ice even before the winds stop. The County and the cities have developed a well coordinated response to provide public safety and health services to those areas affected by a hurricane. Florida Power and Light representatives are at the Emergency Operations Center (EOC) and the County coordinates power restoration with them. State and federal response agency representatives will be housed at the EOC before, during, and after the storm to provide assistance to us. We have a dedicated staff whose sole purpose is to save lives and protect property after a storm and get us back to full operation as soon as possible.

6. Who is in charge after a storm?

Palm Beach County is in charge of evacuation and recovery actions. State and federal agencies and their staff provide necessary assistance, but the County will retain control over all evacuation and recovery actions.

GLOSSARY

Advisory Official information issued by tropical cyclone warning centers describing all tropical cyclone watches and warnings in effect along with details concerning tropical cyclone locations, intensity and movement, and precautions that should be taken.

<u>CCOT – County Community Outreach Teams</u> The CCOT will be comprised of medical and mental health professionals, individuals representing county and community services agencies, volunteer agencies and security personnel.

<u>CERT – Community Emergency Response Team</u> The CERT program trains people to be prepared for emergency situations in their community and neighborhood. CERT members give critical support to first responders in emergencies, provide immediate assistance to victims and collect disaster information to support first responder efforts. For more program information, contact Brian Hanley at 712-6400.

<u>Damage Assessment</u> Damage Assessment Teams are trained inspectors looking for damage to public infrastructure or to residential and business properties.

<u>DRC - Disaster Recovery Center</u> A facility established in, or in close proximity to, the community affected by the disaster where persons can meet face-to-face with represented federal, state, local and volunteer agencies to:

- Discuss their disaster-related needs
- Obtain information about disaster assistance programs
- Teleregister for assistance
- Update registration information
- Learn about measures for rebuilding that can eliminate or reduce the risk of future loss
- Learn how to complete the SBA loan application
- Request the status of their application for assistance to individuals and households

EOA – Emergency Operating Area An area for coordination of the post-disaster response and initial recovery activities within a defined geographic region of the county. County and service agency response and recovery efforts will be coordinated through the EOAs to ensure rapid identification of impacted populations (based on impact assessment) and to ensure the swift response of life-safety needs to the general and vulnerable populations.

<u>EOC - Emergency Operations Center</u> A central headquarters established by a government entity to coordinate efforts in response to a disaster event.

Eye The roughly circular area of comparatively light winds that encompasses the center of a severe tropical cyclone. The eye is either completely or partially surrounded by the eyewall cloud.

Eyewall An organized band or ring of cumulonimbus clouds that surround the eye, or light-wind center of a tropical cyclone.

<u>Fixed-Feeding Site</u> A fixed location where meals are served to affected populations after a disaster. These sites are used to support overall feeding operations.

Gale Warning A warning of one-minute sustained surface winds in the range 39 mph to 54 mph inclusive, either predicted or occurring and not directly associated with tropical cyclones.

<u>Hurricane / Typhoon</u> A tropical cyclone in which the maximum sustained surface winds reach 74 mph or more. The term hurricane is used for Northern Hemisphere tropical cyclones east of the International Dateline to the Greenwich Meridian. The term typhoon is used for Pacific tropical cyclones north of the equator west of the International Dateline.

<u>Hurricane Season</u> The portion of the year having a relatively high incidence of hurricanes. The hurricane season in the Atlantic, Caribbean, and Gulf of Mexico runs from June 1 through November 30.

Hurricane Warning A warning that sustained winds of 74 mph or higher associated with a hurricane are expected in a specified coastal area in 24 hours or less. A hurricane warning can remain in effect when dangerously high water or a combination of dangerously high water and exceptionally high waves continue, even though winds may be less than hurricane force.

Hurricane Watch An announcement for specific coastal areas that hurricane conditions are possible within 36 hours.

Landfall The intersection of the surface center of a tropical cyclone with a coastline. Because the strongest winds in a tropical cyclone are not located precisely at the center, it is possible for a cyclone's strongest winds to be experienced over land even if landfall does not occur. Similarly, it is possible for a tropical cyclone to make landfall and have its strongest winds remain over the water.

Mobile Feeding Unit Also known as a mobile feeding kitchen. These vehicles travel a set route providing hot meals for people affected by a disaster and are used to support feeding operations at emergency events.

<u>POD – Point of Distribution</u> A location managed by county or municipal personnel that provides for the distribution of water, ice and ready-to-eat meals to the general public on a drive-through basis.

<u>RIAT – Rapid Impact Assessment Team</u> Specially-trained teams that perform an evaluation, on the ground or airborne, following a disaster for the purpose of characterizing the extent and nature of damages to establish the response and recovery needs.

Storm Surge An abnormal rise in sea level accompanying a hurricane or other intense storm, and whose height is the difference between the observed level of the sea surface and the level that would have occurred in the absence of the cyclone.

Storm Tide The actual level of sea water resulting from the astronomic tide combined with the storm surge.

<u>Tropical Cyclone</u> Originating over tropical or subtropical waters, with organized deep convection and a closed surface wind circulation about a well-defined center. Once formed, a tropical cyclone is maintained by the extraction of heat energy from the ocean at high temperature and heat export at the low temperatures of the upper troposphere.

<u>Tropical Depression</u> A tropical cyclone in which the maximum sustained surface wind speed (using the U.S. one-minute average) is 38 mph or less.

<u>Tropical Disturbance</u> A discrete tropical weather system of apparently organized convection — generally 100 to 300 nautical miles in diameter — originating in the tropics or subtropics and maintaining its identity for 24 hours or more.

<u>Tropical Storm</u> A tropical cyclone in which the maximum sustained surface wind speed ranges from 39 mph to 73 mph.

<u>Tropical Storm Warning</u> A warning that sustained winds within the range of 39 to 73 mph associated with a tropical cyclone are expected in a specified coastal area within 24 hours or less.

Iropical Storm Watch An announcement for specific coastal areas that tropical storm conditions are possible within 36 hours.

<u>Tropical Wave</u> A trough or cyclonic curvature maximum in the trade wind easterlies. The wave may reach maximum amplitude in the lower middle troposphere.

