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5th Edition

A Disaster Preparedness, Prevention & Basic First Aid Manual

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We also have some creative programs to help nonprofits, schools and First Responders **raise funds** while educating local communities.

To learn more or to order individual or bulk copies, please visit www.itsadisaster.net or contact me direct.

As always ... we're completely open to ANY idea that gets this data into the publics' hands and benefits our country.

Stay safe,

Bill Liebsch President & CEO Fedhealth Toll-free: 1-888-999-4325 <u>bill@fedhealth.net</u>

IT'S DISASTER!

...and what are <u>YOU</u> gonna do about ít?

5th Edition

A Disaster Preparedness, Prevention & Basic First Aid Manual

by Bill & Janet Liebsch

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To order additional copies and to learn about fundraising programs and free customization, please visit www.itsadisaster.net

ABOUT THE AUTHORS

Bill and Janet Liebsch are the founders of FedHealth, a publishing and marketing company formed to help the public focus on preparedness and health-related issues. They are dedicated to developing and marketing programs that primarily benefit First Responders, schools, and volunteers. FedHealth books and eBooks are continually updated on preparedness and safety-related topics.

DISCLAIMER

The authors of this Manual are not licensed physicians, and the enclosed suggestions should not replace the advice of trained medical staff and officials. This information is not intended as a substitute for a first aid course, but reviews basic first aid measures that could be used when professional medical assistance is delayed or temporarily unavailable due to a major disaster or crisis. All data compiled here is for informational purposes only and neither the authors nor Fedhealth can accept responsibility for any injury, loss or damage arising from the use of this information. During a time of crisis, citizens should heed the advice of local officials over the data contained in this book.

INTRODUCTION

If you have never been involved in any type of major disaster, count yourself among the lucky ones and realize that disasters can happen anywhere and anytime.

The confusion immediately following a disaster is <u>scary</u> - especially if you have not prepared yourself in advance and discussed these ideas with your family members.

Hopefully every time you see or hear about a disaster it makes you stop and think... "What if that was me or my family?" But what have \underline{YOU} done to get yourself and your family ready? The best thing you can do to deal with any type of disaster is...

BE AWARE ... BE PREPARED ... and ... HAVE A PLAN!

If you do these 3 things, the life you save could be your own... because what you <u>don't</u> know <u>CAN</u> hurt you!

The more the public is prepared for a disaster, the less strain we place on our local emergency services. Any major disaster will temporarily swamp First Responders, therefore, both the Red Cross and the Federal Emergency Management Agency recommend persons to try to be self-sufficient for at least 72 hours following a disaster. And if you are prepared for a longer period (like 4 days to 2 weeks or more)... that's even better!

A majority of this information was compiled from various publications provided by the U.S. Department of Homeland Security, FEMA, the Red Cross, Public Safety Canada, the CDC and the Public Health Agency of Canada to help assist you in preparing for various types of disasters and basic first aid. It also offers suggestions on personal checklists and important telephone numbers for your family members and emergency groups that can be written in the spaces provided or attached inside this manual. Most importantly, there are many web sites throughout the book to help you find more information.

We realize you may not experience every type of disaster in your part of the world, but if you ever travel you could potentially be placed in a disaster situation so please educate yourself and your family.

Please stop your hectic lives for just a few hours and sit down with your entire family (from children to seniors) to read this Manual and discuss how each of you would handle these types of situations.

It will be quality time with your loved ones and could save your lives!

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Section 1

Family Emergency Plan, Kits & Shelter

FAMILY EMERGENCY PLAN CHECKLIST

The next time disaster strikes, you may not have much time to act and local first responders may not be able to reach you right away. PREPARE NOW for a sudden emergency and discuss these ideas with your entire family to create a **Family Emergency Plan**.

Even though this checklist looks long and scary, it is easy to do and can help you make a plan. We suggest you and your family review this list, then read through the Manual since there are many tips mentioned in various topics and Sections that could help develop your plan.

PLEASE make some time in your busy lives to prepare for a disaster... a few minutes now could possibly save a life when a disaster hits. Remember - **be aware... be prepared... and have a plan**!

LEARN ABOUT RISKS & EXISTING PLANS:

(See Section 4 for phone numbers of State & Provincial Emergency Management offices and Red Cross - or check city/county white pages)

- [] Find out which disasters could occur in your area and ask officials how to prepare for each disaster... but read this Manual first.
- [] Ask how you will be warned of an emergency.
- [] Learn your community's evacuation routes and map them out using a free online service like Google Maps or Mapquest.
- [] Ask about special assistance for elderly or disabled persons.
- [] Ask your workplace about emergency plans and learn about plans at your children's school(s) or day care center(s).

TIPS ON MAKING YOUR FAMILY PLAN:

(Review all and complete Family Emergency Plan on pages 12-13):

- [] Meet with household members to talk about the dangers of fire, severe weather, earthquakes and other emergencies. Explain how to respond to each using the tips in this Manual.
- [] Find safe spots in your home for each type of disaster that affects your community. (see Section 2 for explanations of each disaster)
- [] Talk about what to do when there are power outages and injuries.

- [] Take a basic first aid and CPR class (or join a CERT see page 224).
- [] Draw a floor plan of your home showing doors, windows and stairways. Mark locations of first aid and disaster kits, fire extinguishers, smoke detectors, ladders, and utility shut-off points. Next, use a colored pen to draw a broken line charting at least 2 escape routes from <u>each</u> room. And practice drills!
- [] Show family members how to turn off water, gas and electricity at the main switches when necessary.
- [] Post emergency telephone numbers near telephones and teach children how and when to call 9-1-1. (*see Section 3*)
- [] Make sure household members understand they should turn on the radio for emergency information.
- [] Pick one out-of-state and a local friend or relative for family members to call if separated during a disaster. (It is often easier to call out-of-state than within the affected area.)
- [] Pick two emergency meeting places in case you can't go home: 1) A place near your home. 2) A place outside the neighborhood.
- [] Teach children meeting places and emergency phone numbers in case you get separated during a crisis.
- [] Put ICE before a name and number in cell phone address books so First Responders would know who to call "In Case of Emergency".
- [] Make sure family members know how to send and receive photos and text messages (if you have those capabilities on your cells). Also consider joining a network like Twitter or a local text message alert system to receive emergency broadcast warnings, updates, etc.
- [] Get some FRS walkie-talkies and teach family how to use them.
- [] Practice emergency evacuation drills with all household members at least <u>two</u> times each year.
- [] Consider doing a Living Will and/or a Healthcare Power of Attorney.
- [] Keep family records in a water- and fire-proof container. Consider keeping another set of records in a safety deposit box offsite.
- [] Check if you have enough insurance coverage. (see Section 2 for more information on <u>flood</u> insurance.)

TIPS FOR ELDERLY & DISABLED FAMILY MEMBERS:

- [] Ask about special aid that may be available in an emergency for elderly and disabled family members. Find out if assistance is available for evacuation and in public shelters. FEMA suggests people with a disability register with local fire department so help can be provided quickly in an emergency (if available in your area).
- [] Ask your children's teachers and caregivers about emergency plans for schools, day care centers or nursing homes.
- [] If you currently have a personal care attendant from an agency, check to see if the agency will be providing services at another location if there is an evacuation -- and tell family members.
- [] Learn what to do and where to go for each type of emergency. For example, basements are not wheelchair-accessible so you should have alternate safe places for different types of disasters for disabled or elderly persons.
- [] Learn what to do in case of power outages and injuries. Know how to start a back-up power supply for essential medical equipment!
- [] If someone in the home uses a wheelchair, make sure 2 exits are wheelchair-accessible in case one exit is blocked.
- [] Consider getting a medical alert system that will allow you to call for help if you have trouble getting around.
- [] Both elderly and disabled persons should wear a medical alert bracelet or necklace at all times if they have special needs.
- [] Talk to your doctor to ask if you can keep a 60-90 day supply of medications and special medical parts and supplies on-hand in case of emergency.
- [] Consider setting up a "Buddy" system with a roommate, trusted friend or neighbor. Give buddy a copy of your **Family Emergency Plan** and an extra house key or tell them where one is available.
- [] Consider putting a few personal items in a lightweight draw string bag (e.g. a whistle, some medications, a small flashlight, extra hearing aid batteries, etc.) and tie it to your wheelchair or walker for emergencies. Make sure to rotate items so current and working.
- [] Visit the **National Organization on Disability** web site to learn more about Emergency Preparedness issues at <u>www.nod.org</u>.

TIPS FOR PETS OR LIVESTOCK / LARGE ANIMALS:

TIPS FOR PETS

- [] If you have to evacuate your home, DO NOT leave pets behind! Make sure you take a secure pet carrier, leash or harness with you.
- [] Emergency shelters may not accept pets (unless it is a service animal). Find out which motels and hotels in your area allow pets in advance of needing them. Ask your veterinarian or animal shelter if they board animals during a disaster or emergency.
- [] Make sure identification tags are current and securely fastened to pet's collar or get a microchip implanted in your pet. Keep a current photo in your wallet or cell phone for identification purposes.
- [] Make sure a roommate, trusted neighbor or friend has an extra house key to evacuate your pets in the event you are unavailable.

TIPS FOR LIVESTOCK / LARGE ANIMALS

- [] Evacuate livestock whenever possible. Make arrangements for evacuation, including routes and host sites, in advance. At least two alternate evacuation routes should be mapped out as a backup.
- [] The evacuation site should have food, water, veterinary care, handlers, equipment and proper facilities.
- [] Trucks, trailers, and vehicles for transporting animals should be available with experienced handlers and drivers to transport them.
- [] 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 based on the type of disaster and the soundness and location of the shelter or structure.
- [] If you board animals, ask if facility has an evacuation plan in place.

Next, we suggest you sit with your family and write down your **Family Emergency Plan** using the next 2 pages as a guide. Then review how to put together a **Disaster Supplies Kit** since you may not have much time if you are told to evacuate quickly.

Again, we suggest you and family members read this manual together especially your kids - since there are many tips here that could help you make a plan and learn what to do if the unexpected happens. You may just want to review the book first and then come back to this Section later.

FAMILY EMERGENCY PLAN

EMERGENCY CONTACT NUMBERS

(Post a copy of this information near each phone for easy access!)

Emergency Numbers

In a life-threatening emergency, **call 9-1-1** or local emergency number:

Police Department:	
Hospital:	
	1222 (U.S. only)
	ut-of-State Contact
Name	
Address	
Telephone (Day)	(Evening)
	Local Contact
Name	
Telephone (Day)	(Evening)
Family & F	riends Work / Cell Numbers
Name:	Phone#:
Name:	Phone#:
Name:	Phone#:
	Neighbors
Name:	Phone#:
	Phone#:
	Phone#:
School Infor	mation (if you have children)
Child / School Name:	/ Ph#:
	/ Ph#:

www.itsadisaster.net or call 1-888-999-4325

EMERGENCY PLAN, continued

Family De	octors
Name:	Phone#:
Name:	_ Phone#:
Othe	r
Veterinarian:	
Animal Shelter or Humane Society:	
Electric company:	
Gas company:	
Water company:	

EMERGENCY MEETING PLACES (OR AREAS)

In case you get separated during an emergency or disaster, decide on <u>two</u> Meeting Places or Areas where you can join each other. Include children in this decision so they understand why they should meet here.

1. Right outside your home _____

(*Example: meet by the curb or by the mailbox in front of home or apartment building*)

2. Away from the neighborhood, in case you cannot return home

(maybe choose the home of a relative or family friend)

Address	

Telephone # _____

Directions to this place _____

Note: If these meeting places cannot be reached, text or send pictures of a new location or a landmark you are near so others can find you.

DISASTER SUPPLIES KIT

Disasters happen anytime and anywhere -- and, when disaster strikes, you may not have much time to respond. And sometimes services may be cut off or first responders can't reach people right away. Would you and your family be prepared to cope until help arrives?

Both FEMA and the Red Cross recommend keeping enough supplies in your home to meet your family's needs for at *least* three days (we suggest 4 days to 2 weeks or more in home.) Once disaster threatens or hits, you may not have time to shop or search for supplies ... but, if you've gathered supplies in advance in your **Disaster Supplies Kit**, your family could handle an evacuation or shelter living easier. And since everything is all together in one place... all you gotta do is **GRAB & GO**!

Put items you'd most likely need (water, food, first aid, emergency items, etc.) in a container that is easy-to-carry and that will fit in your vehicle. For example, a large trash can or storage container with a lid that snaps shut tightly (some even come with wheels), or a waterproof backpack or large duffel bag (waterproof, if possible) would be useful.

We're also including suggestions for a CAR KIT and a CLASSROOM / LOCKER / OFFICE KIT since these are usually the most common places you would be if and when a disaster strikes.

There are seven basic categories of supplies you should stock in your home kit: water, food, first aid supplies, tools and emergency supplies, sanitation, clothing and bedding, and special items.

Take advantage of sales and stock up as you can -- also put dates on food cans or labels to show when they were purchased. Supplies should <u>ALL</u> be checked every 6 months to make sure they are still good and working! We suggest you mark dates on your calendar and have the entire family help check all the items together. It'll be good quality time with the family and give you all a chance to update any phone numbers or information that has changed.

WATER

A normally active person needs to drink at least 2 quarts (2 litres) of water each day and possibly as much as a gallon (4 litres) a day.

[] Store one gallon of water per person per day (two quarts/litres for drinking and two quarts/litres for food preparation and sanitation).

- [] Keep at <u>least</u> a three-day supply of water for each person in home and store extra water for pets. <u>Rotate</u> new bottles every 6 months since they may leak. Consider getting drums or containers for longterm water storage from a reputable dealer ... and treat the water.
- [] Consider purchasing a certified portable water purification filter.
- [] Review TIPS ON WATER PURIFICATION at end of Section 2.

FOOD

Choose foods that require no refrigeration, preparation or cooking and little or no water. If you must heat food, pack a can of sterno or a small propane camping stove. Select foods that are compact and lightweight and rotate food out every 6 months. (Keep items like this handy in pantry too.)

- [] Ready-to-eat canned meats, fish, fruits, and vegetables (and put in a <u>manual can opener</u>!!) Make sure cans don't have dents in them.
- [] Canned juices, milk, soups (if powder or cubes, store extra water)
- [] Staples sugar, salt, pepper
- [] High energy foods peanut butter, jelly, crackers, granola bars, trail mix, nuts, jerky, dried fruits, Emergency Food bars, etc.
- [] Vitamins & herbs (e.g. a good multiple, Vitamins C & E, garlic pills [boosts immune], L-Tyrosine [an amino acid for stress], etc.)
- [] Foods for infants, elderly persons or persons on special diets
- [] Foods for your pet (if necessary)
- [] Comfort / stress foods cookies, hard candy, suckers, sweetened cereal, instant coffee, tea bags, powdered drink mixes, etc.
- [] Some companies offer survival and long-term storage foods that are freeze dried and sold in months, 1-year, and 2-year supplies

FIRST AID KITS

You should always be prepared and keep a First Aid Kit in your home <u>and</u> in every car and make sure everyone knows where kits are and how to use them. And if you like the outdoors (hiking, biking, etc.) you should carry a small Kit in your fanny pack or backpack as a precaution.

There are many different sizes of First Aid Kits on the market that vary in price. You can also make your own kits using things that may already be in your home. Consider including the following items in a <u>waterproof</u> container or bag so you can be prepared for almost any type of emergency.

We realize there are a <u>lot</u> of items suggested here, but the more you prepare ... the better off you and your family will be during a disaster situation.

ITEMS TO INCLUDE IN FIRST AID KIT

- Ace bandage(s)
- Adhesive bandages in assorted sizes
- Adhesive tape
- Antibiotic ointment or gel
- Antiseptic towelettes
- Assorted sizes of safety pins & needles
- Box of Baking soda
- Cleansing agent (isopropyl alcohol, hydrogen peroxide and/or soap)
- Cold & Heat packs
- Contact lens solution and Eyewash solution
- Cotton and Cotton swabs
- Copy of IT'S A DISASTER! manual
- Dental repair kit (usually near toothpaste section)
- Disposable Face shield for Rescue Breathing
- Disposable gloves
- Face masks (with N95 rated particulate filter and/or Nanomasks)
- Flashlight & batteries check often to make sure it works & batteries are good (Tip: remove batteries while stored or get hand crank units)
- Gauze pads
- Hand sanitizer (with at least 60% alcohol)
- Hydrogen peroxide
- Lip balm (one with SPF is best)
- Liquid bandage (to seal cuts or scrapes)
- Moleskin (for blisters on feet)
- Petroleum jelly or other lubricant
- Plastic bags
- Roller gauze
- Scissors
- Small bottle of hand lotion
- Snake bite kit with extractor
- Sunscreen (one with SPF 30 or higher and 3 or 4 star UVA protection)
- Thermometer
- Tweezers

NON-PRESCRIPTION DRUGS TO INCLUDE IN FIRST AID KIT

- Activated charcoal (use if advised by the Poison Control Center)

- Antacid (for upset stomach)
- Anti-diarrhea medication
- Antihistamine and decongestant (for allergic reactions or allergies and sinus problems)
- Aspirin, acetaminophen, ibuprofen and naproxen sodium
- Laxative
- Potassium Iodide (see NUCLEAR POWER PLANT EMERGENCY)
- Vitamins & herbs (e.g. a good multiple, Vitamins C & E, garlic pills or zinc [boosts immune sys], L-Tyrosine [amino acid for stress], etc.)

PRESCRIPTION DRUGS TO INCLUDE IN FIRST AID KIT

Since it may be hard to get prescriptions filled during a disaster, talk to your physician or pharmacist about storing these types of medications. Keep a 3-month supply of medications and supplies on-hand if at all possible. And make sure to check labels for special instructions and expiration dates.

TIPS ON SOME INEXPENSIVE FIRST AID ITEMS

Activated charcoal - absorbs poisons and drugs in the stomach and intestines and helps prevent toxins from being absorbed into the bloodstream by coating intestinal walls. (Check with the Poison Control Center before taking since it doesn't work on all toxic substances.) It's found at natural foods stores and pharmacies in powder, liquid, and capsule forms. Capsules can be broken open to use powder for making a paste on insect bites and stings.

Baking soda - aid for heartburn or indigestion; use as substitute for toothpaste; sprinkle in bath water for sore muscles or bites & stings; or make a paste (3 parts baking soda to 1 part water) to use on stings or insect bites, poison ivy, canker sores, sunburn, and rashes (but too strong for infants!)

Hydrogen peroxide - can help clean and disinfect wounds, treat canker sores, gingivitis, and minor earaches. Also can be used for cleaning hands or for brushing teeth. (The reason it foams up on skin or item is because of the oxygen at work - means it's killing germs!)

Meat tenderizer - (check ingredient list on bottle for "papain") make a paste to use on insect bites and stings. Papain is a natural enzyme derived from papaya that can help break down insect venom.

Vinegar - helps relieve jellyfish stings, sunburn, and swimmer's ear.

TOOLS AND EMERGENCY SUPPLIES

The following items may come in handy if you have to evacuate or if stuck at home short or long-term.

- [] Aluminum foil and resealable plastic bags
- [] Battery-operated radio and extra batteries (remember to check batteries every 6 months). Also consider radios like the NOAA Weather Radio and Environment Canada's Weatheradio with onealert feature that automatically alerts you when a Watch or Warning has been issued. Or get a hand crank radio with flashlight.
- [] Battery-operated travel alarm clock
- [] Cash or traveler's check and some change
- [] CD (could be used as a reflector to signal planes if stranded)
- [] Compass
- [] Extra copy of IT'S A DISASTER! manual
- [] Flashlight and extra batteries & bulbs (check every 6 months) or get emergency solar, hand crank or shake flashlights and lanterns
- [] Fire extinguisher: small canister, ABC type
- [] Generator (learn how to use and store it in advance)
- [] Manual can opener and a utility knife
- [] Map of the area (to help locate shelters, alternate routes, etc.)
- [] Matches, lighters and candles in a waterproof container
- [] Medicine dropper (e.g. measure bleach to purify water, etc.)
- [] Needles & thread
- [] Paper, pencil (store in baggies to keep dry)
- [] Paper or plastic cups, plates, utensils, a few pots & pans (or Mess Kits)
- [] Plastic sheeting (for shelter, lean-to, or sealing room during chemical / hazardous material threat - *see HAZARDOUS MATERIALS*)
- [] Radiation detection devices (like a dosimeter, etc see page 116)
- [] Tape (plastic & duct), rope, twine and bungee cords

- [] Signal flares
- [] Small hand tools (pliers, screwdrivers, shovel or trowel, etc.)
- [] Solar (or handcrank) charger for cell phone, PDA, etc.
- [] Sterno or small camp stove and mini propane bottle
- [] Walkie-talkies (low cost set of FRS radios and store extra batteries)
- [] Whistle (can be used to call for help in an emergency)
- [] Wrench (to turn off household gas and water)

SANITATION

Make sure all these items are in a waterproof containers or plastic bags.

- [] Disinfectant (see TIPS ON SANITATION OF HUMAN WASTE)
- [] Feminine supplies (tampons, pads, etc.)
- [] Household chlorine bleach (regular scent)
- [] Personal hygiene items (toothbrushes, toothpaste or baking soda, brush, comb, deodorant, shaving cream, razors, etc.)
- [] Plastic garbage bags with twist ties and small plastic grocery bags
- [] Plastic bucket with tight lid (for human waste use)
- [] Soap, liquid detergent, hand sanitizer (with at least 60% alcohol), moist towelettes or sanitizing wipes, hydrogen peroxide, etc.
- [] Toilet paper and baby wipes
- [] Wash cloths, hand and bath towels

CLOTHING AND BEDDING

- [] At least one complete change of clothing and footwear per person
- [] Sturdy shoes or work boots and extra socks
- [] Hats, work and regular gloves, and thermal underwear

- [] Blankets or sleeping bags (small emergency ones are cheap and about the size of a wallet ... or pack extra garbage bags)
- [] Rain gear or poncho (or use plastic garbage bags)
- [] Safety glasses and/or Sunglasses
- [] Small stuffed animal, toy or book for each child at bedtime

SPECIAL ITEMS

- [] Entertainment games, books and playing cards
- [] Important Family Documents (keep in waterproof, portable safe container and update as needed. Keep copies of papers off-site in safety deposit box or with a family member [or scan all to a CD].)
 - Extra set of car keys, cash, traveler's checks and credit card
 - Will, insurance policies, contracts, deeds, stocks and bonds
 - Passports, social security #s/cards, immunization records
 - Bank account numbers
 - Credit card numbers, card companies + phone numbers
 - Inventory of valuable household goods
 - Family records (birth, marriage, death certificates, photo IDs)
 - Recent pictures of all family members and pets for i.d. needs
- [] RED and GREEN construction paper or RED and GREEN crayons or markers (can signal rescue workers to stop or move on)

Remember to pack things for family members with special needs:

<u>For Infants</u>

- [] Bottles, Formula, powdered milk, cereals and juices
- [] Diapers, baby wipes and diaper rash ointment
- [] Medications
- [] Small soft toys

For Elderly and Disabled (Children & Adults)

- [] Bladder control garments and pads
- [] Denture needs

- [] Extra eye glasses or contact lenses and supplies
- [] Extra hearing aid batteries
- [] Extra wheelchair batteries, oxygen, catheters or any other special equipment
- [] A list of style and serial numbers of medical devices such as pacemaker, defibrillator, etc. and copy of Medicare card
- [] List of prescription medications and dosages or allergies (if any)
- [] Special medicines for heart, high blood pressure, diabetes, etc.
- [] Store backup equipment (such as a manual wheelchair, cane or walker) at a neighbor's home or at another location

For Pets

- [] Cage or carrier, bedding, leash, muzzle, litter & box, trash bags, etc.
- [] Food, manual can opener, bowls, chew toys or treats, etc.
- [] Medications and copies of medical / immunization records

CAR KIT

Keep most or all of these items in a waterproof pack so <u>everything is</u> together and easy to grab. Make one for <u>each vehicle</u> too!

- [] Battery (or hand crank) radio, flashlight, extra batteries and bulbs
- [] Blanket (small emergency ones are cheap and the size of a wallet)
- [] Bottled water and non-perishable foods (Tip: store food in empty coffee cans to keep it from getting squashed)
- [] CD (could be used as a reflector to signal planes if stranded)
- [] Copy of IT'S A DISASTER! manual
- [] Extra clothes (jeans and sweater), sturdy shoes and socks
- [] First Aid Kit (with disposable gloves and N95 rated face masks)
- [] Local maps with evacuation routes pre-marked

- [] Personal hygiene items (hand sanitizer, toilet paper, tissues, tampons, etc)
- [] Plastic bags that seal
- [] Shovel (small collapsible ones are available)
- [] Short rubber hose (for siphoning)
- [] Small fire extinguisher (5 lb., ABC type)
- [] Tools Tire repair kit, booster cables, flares, screw drivers, pliers, knife, wire or rope, etc.
- [] Work gloves

CLASSROOM / LOCKER / OFFICE KIT

Keep items in a small pack, drawstring bag or duffel so everything is together and easy to grab!

- [] Battery-operated radio and extra batteries (or a hand crank radio)
- [] Copy of *IT'S A DISASTER!* manual
- [] Emergency blanket (small, cheap, & light the size of a wallet)
- [] A few plastic trash bags with twist ties
- [] Mini flashlight and extra bulbs and batteries (or a hand crank unit)
- [] Non-perishable foods like crackers, cookies, trail mix, granola bars, etc. (Ask children to help choosing food and make sure they understand this is for <u>Emergencies</u>!)
- [] Personal hygiene items (packet of tissues, moist towelettes, hand sanitizer, comb, toothbrush, tampons, etc)
- [] Small First Aid kit (with disposable gloves and N95 face masks)
- [] Small stuffed animal, book, or toy (for children)
- [] Sweatshirt or sweater (or a full change of clothes if enough room)
- [] Walkie-talkies (low cost set of FRS radios and store extra batteries)

- [] Water ... as much as you can fit! Small juice boxes are good too.
- [] Work gloves to protect your hands (especially from broken glass)

SUGGESTIONS & REMINDERS ABOUT KITS

Remember, both the Red Cross and FEMA recommend keeping enough supplies to meet your family's needs for at *least* three days, but consider a longer period like 96 hours or 2 weeks or more.

You may not have time to shop or search for items once a disaster threatens or hits so make your kits now so you're prepared for the unexpected.

Some things to keep in mind include ...

- Store your **Disaster Supplies Kit** in convenient place known to <u>ALL</u> family members. Keep a smaller version in the trunk or back of every vehicle (see CAR KIT).
- Keep items in airtight plastic bags to keep them dry in kit.
- Take advantage of end-of-season clearance sales and grocery sales (esp. can goods) and stock up as you can. Look around your home since you may be able to put a lot of these things together from what is already on shelves or in drawers or medicine cabinets.
- Replace your stored food and water supply every 6 months. It's best to test or replace batteries at this time too. Make a game of it by keeping track on a calendar or on a poster drawn by children so they can help. Also, everyone should meet every 6 months anyway to go over the **Family Emergency Plan** and update any data (phone numbers, address changes, etc.) Suggestion: Do this every Daylight Savings time - it's twice a year on a weekend so easy to remember.
- Ask your physician or pharmacist about storing prescription medicines.
- Visit the U.S. Department of Homeland Security web site for more tips about Kits at <u>www.ready.gov</u>

What are <u>YOU</u> gonna do about... A FLOOD?

Floods are the most common natural disaster. Some floods develop over a period of several days, but a flash flood can cause raging waters in just a few minutes. Mudflows are another danger triggered by flooding that can bury villages without warning, especially in mountainous regions.

Everyone is at risk from floods and flash floods, even in areas that seem harmless in dry weather. Always listen to the radio or TV to hear the latest updates. Some other types of radios are the NOAA Weather Radio and Environment Canada Weatheradio with battery backup and tone-alert feature that alert you when a Watch or Warning has been issued.

BEFORE A FLOOD (OR HEAVY RAIN):

<u>Prepare</u> - Review FLOOD MITIGATION at beginning of this Section.

Learn the buzzwords - Learn the terms / words used with floods ...

- Flood watch flooding is possible
- Flash flood watch flash flooding is possible so move to higher ground if in a low-lying area
- **Flood warning** flooding is occurring or will occur soon so listen to radio or TV for updates or evacuation alerts
- Flash flood warning flash flood is occurring so seek higher ground on foot immediately
- Urban and Small Stream Advisory flooding of small streams, streets and low-lying areas is occurring

Learn risks - Ask local emergency management office if your property is a flood-prone or high-risk area and what you can do to reduce risks to your property and home. Find out what official flood warning signals are and what to do when you hear them. Ask if there are dams or levees nearby and if they could be hazards. (also see Landslides & Mudflows on pages 39-41.)

<u>Be ready to evacuate</u> - Listen to local authorities and leave if you are told to evacuate. (*see EVACUATION*)

<u>Make a plan</u> - Review Section 1 to develop a **Family Emergency Plan** and **Disaster Supplies Kit**. And download Iowa Conservation and Preservation Consortium's "Flood Recovery Booklet" to learn how to dry materials like artwork, books, photographs, CD/DVDs, etc. at <u>www.neilsa.org</u>

<u>Learn to shut off</u> - Know where and how to shut off electricity, gas and water at main switches and valves -- and ask local utilities for instructions.

<u>Get insurance...?</u> - Talk to your agent and find out more about the **National** Flood Insurance Program. (*see FLOOD MITIGATION*)

Did you know...

- ... you can buy federal flood insurance through most major insurance companies and licensed agents?!
- ... you do <u>not</u> have to own a home to have flood insurance as long as your community participates in the **NFIP**?!
- ... NFIP offers coverage even in flood-prone areas and offers basement and below ground level coverage?!

<u>Put it on film/chip/drive</u> - Either videotape or take pictures of home and personal belongings and store them in a safe place with important papers.

DURING A FLOOD (OR HEAVY RAIN):

<u>Be aware</u> - Listen to local news and watch for flash floods especially if near streams, drainage channels, and areas known to flood. Be prepared to fill and place sandbags in areas as instructed to help combat rising waters.

<u>Get to higher ground</u> - If in a low-lying area, move to higher ground.

Prepare to evacuate - (see EVACUATION), and IF time also...

- Secure home and move important items to upper floors.
- Turn off utilities at main switches or valves if instructed by authorities and DO NOT touch electrical equipment if you are wet or standing in water!
- Fill up your car with fuel.

<u>Obey warnings</u> - If road signs, barricades, or cones are placed in areas - DO NOT drive around them! Find another way or you may get fined.

Things to avoid:

- **moving water** 6 inches (15 cm) of moving water can knock you off your feet and 2 ft (0.6 m) can float a car
- **flooding car** if flood waters rise around your car, get out and move to higher ground if you can do it safely
- **bad weather** leave early enough so you're not trapped
- **flooded areas** roadways and bridges may be washed-out
- downed power lines extremely dangerous in floods!!

AFTER A FLOOD (OR HEAVY RAIN):

Things to avoid:

- **flood waters** avoid since they may be contaminated by oil, gasoline or raw sewage or may be electrically charged from underground or downed power lines local authorities will say when it's okay to return
- **moving water** 6 inches (15 cm) can knock you off your feet and 2 ft (0.6 m) can float a car
- flooded areas roadways and bridges may be washed-out
- **downed power lines** extremely dangerous and report them to the power company

<u>Obey warnings</u> - If road signs, barricades, or cones are placed in areas - OBEY THEM! Most areas fine people who ignore posted warnings. DO NOT drive around barricades... find another way to get there!

<u>Strange critters</u> - Watch out for snakes and other wildlife in areas that were flooded. Don't try to care for a wounded critter since it may try to attack you... call your local animal control office or animal shelter.

<u>Flooded food</u> - Throw away food that has come into contact with flood waters since eating it can make you sick.

<u>Drinking water</u> - Wait for officials to advise when water is safe to drink. If you have a well that gets contaminated, find another source or boil water.

<u>Wash your hands</u> - Wash hands often with <u>clean</u> water and soap since flood waters are dirty and full of germs!

<u>Use bleach</u> – The best thing to use for cleaning up flooded areas is household bleach since it helps kill germs.

<u>Sandbags</u> - If any sandbags come into contact with floodwaters, wear rubber gloves when removing them and follow officials' instructions on where to discard them since they're most likely contaminated.

<u>Listen</u> - Continue listening to radio or TV for updates on weather and tips on getting assistance for housing, clothing, food, etc.

<u>Insurance</u> - Call your insurance agent or representative to discuss claims.

<u>Mold</u> - Consider asking a restoration professional to inspect your house for mold. (*see AIR QUALITY MITIGATION*)

<u>Recovery tips</u> - See TIPS ON RECOVERING FROM A DISASTER.

What are <u>YOU</u> gonna do about... HAZARDOUS MATERIALS?

Chemical plants are one source of hazardous materials, but there are many others that exist in large industry, small businesses, and homes. There are about 500,000 products that could pose a physical or health hazard -- things ranging from waste produced by a petroleum refinery to materials used by the dry cleaners to pesticides stored in your home.

Most hazardous materials are transported around the country by road, rail and through pipelines potentially causing spills on highways, near railroad tracks or underground. Many U.S. communities have a **Local Emergency Planning Committee** (**LEPC**) that keeps local planners, companies and members of the community informed of potential risks. All companies that have hazardous chemicals must report to the LEPC every year and the public is encouraged to get involved. We [the public] should all learn more about hazardous materials and how they can affect our lives so contact your emergency management office to learn more.

We're going to cover two topics here -- HAZARDOUS MATERIALS DISASTER (where a spill or incident affects an area or community) and HOUSEHOLD CHEMICAL EMERGENCIES (how to handle products and react if there's an emergency in the home). Also, please review the TERRORISM topic since it covers several chemical and biological agents that are also classed as "hazardous materials".

BEFORE A HAZARDOUS MATERIALS DISASTER:

Learn the buzzwords - Ask your local officials about emergency warning procedures and terms...

- **Outdoor warning sirens or horns** ask what they mean and what to listen for
- Emergency Alert System (EAS) information and alerts via TV and radio
- "All-call" telephoning an automated system for sending recorded messages via telephone
- **Residential route alerting** messages announced from vehicles equipped with public address systems (loud speakers on top of car or van)

<u>Learn risks</u> - Ask Local Emergency Planning Committee (LEPC), Emergency Management Office, or Fire Department about community plans for responding to a hazardous materials accident at a plant or a transportation accident involving hazardous materials. Ask about the Emergency Planning and Community Right To Know Act (or EPCRA) and help your community become better informed.

<u>Make a plan</u> - Use LEPC's or agency's information to determine if your family is at risk (especially people living close to freeways, railroads, or factories which produce or transport toxic waste). And review Section 1 to develop a **Family Emergency Plan** and **Disaster Supplies Kit**.

<u>Take a tour</u> - LEPCs sometimes visit facilities that produce or transport toxic waste and include community groups, local officials and the media.

<u>Pick a room</u> - It could take authorities time to determine what the hazardous material is (if any) so pick a room in advance that your family could use as "shelter-in-place" if told to stay indoors for several hours. It's best to pick an internal room where you could block out air, if instructed to do so. To save critical time consider measuring and cutting plastic sheets in advance for each opening (vents, windows, and doors). Remember, toilets / drains are vented meaning outside air comes in constantly or when flushed / open (depends on design) - in case using bathroom as safe room.

<u>Calculate air for room</u> - Keep in mind people can stay in a sealed off room for only so long (or you'll run out of air.) FEMA suggests 10 square feet of floor space per person (like 5ft x 2ft / 1.5m x 0.6m) will provide enough air to prevent carbon dioxide buildup for up to 5 hours.

<u>Be ready to evacuate</u> - Listen to local authorities and leave if you are told to evacuate. (*see EVACUATION*)

DURING A HAZARDOUS MATERIALS DISASTER:

<u>Call for help</u> - If you see a hazardous materials accident, call 9-1-1, local emergency number, or the fire department.

<u>Listen</u> - Keep radio or TV tuned in for more information, especially if you hear a warning signal... and stay calm!

IF INDOORS – If instructed to stay inside, prepare to "shelter-in-place"...

- Close windows, vents, and fireplace dampers and turn off A/C or heat and fans to reduce air drawn in from outside.
- Keep a radio with you at all times.
- Grab **Disaster Supplies Kit** and get to a closed off room.
- Seal gaps under doorways and windows with wet towels or plastic and duct tape (see above tips on picking a room and calculating air!)

IF OUTDOORS - Stay upstream, uphill, or upwind from the disaster since hazardous materials can be carried by wind and water quickly. Try to get at least 1/2 mile or kilometer away or as far away as possible!

IF IN A VEHICLE - Close your windows and shut off vents to reduce risk.

<u>Stay away</u> - Get away from the accident site to avoid contamination.

<u>Evacuate...?</u> - If told to leave... DO it! If officials say you have time, close windows, shut vents and turn off attic fans. (*see EVACUATION*)

<u>What to wear</u> - Keep your body fully covered and wear gloves, socks and shoes. (Even though these may not keep you totally safe, it can help.)

Things to avoid:

- chemicals spilled liquid materials or airborne mists
- **contaminated food or water** don't eat or drink food or water that may have been exposed to hazardous materials

AFTER A HAZARDOUS MATERIALS DISASTER:

Don't go there - Do not return home until local authorities say it is safe.

<u>Air out</u> - Open windows, vents and turn on fans in your home.

Listen - Keep up with local reports from either the radio or TV.

<u>Clean up</u> - A person, critter or item that has been exposed to a hazardous chemical could spread it.

- **decontamination** follow instructions from local authorities since it depends on the chemical. May need to rinse off or may be told to stay away from water - check first!
- **strange symptoms** if unusual symptoms show up, get to a hospital or medical expert right away. Remove contaminated clothing and put on fresh, loose, warm clothing and listen to local reports on the radio.
- **store clothes & shoes** put exposed clothing and shoes in tightly sealed containers/bags without touching other materials and ask local authorities how to get rid of them
- **tell people you've been exposed** tell everyone who comes in contact with you that you may have been exposed to a toxic substance
- land and property ask authorities how to clean area

<u>Strange vapors or danger</u> - Report any strange vapors or other dangers to the local authorities immediately.

To learn more about hazardous materials, check out the Programs under the U.S. Environmental Protection Agency's Office of Emergency Management at <u>www.epa.gov/emergencies</u> ... or visit the U.S. Department of Transportation's Office of Hazardous Materials Safety at <u>http://hazmat.dot.gov/</u>

Or visit Environment Canada at <u>www.ec.gc.ca</u> ... or the Canadian Transport Emergency Centre of the Department of Transport at <u>www.tc.gc.ca/canutec/</u>

BEFORE A HOUSEHOLD CHEMICAL EMERGENCY:

Learn risks - Call your local public health department or the Environmental Protection Agency for information about hazardous household materials. And check out the National Library of Medicine's Household Products Database that provides information on over 8,000 common household products and their potential health effects at http://householdproducts.nlm.nih.gov/

<u>Read labels</u> - Always read product labels for proper use, safe storage and disposal of chemicals.

<u>Recycle it?</u> - Call your local recycling center or collection site to ask what chemicals can be recycled or dropped off for disposal -- many centers take things like car batteries, oil, tires, paint or thinners, etc.

<u>Store it</u> - Keep all chemicals and household cleaners in safe, secure locations out of reach of small children.

<u>Put it out</u> - Don't smoke while using household chemicals.

DURING A HOUSEHOLD CHEMICAL EMERGENCY:

<u>Call for help</u> - Call your local Poison Control Center, 9-1-1, fire department, hospital or emergency medical services. If possible, have container handy since medical professionals may need specific data from label.

<u>First aid tips</u> - Follow instructions on label and see Basic First Aid tips for POISONING in Section 3.

What are <u>YOU</u> gonna do about... Hurricanes, Cyclones & Typhoons?

Hurricane season in North America is generally between June and November. Hurricanes are tropical cyclones with torrential rains and winds of 74 - 155 miles per hour (120 - 250 km/h) or faster. These winds blow in a counter-clockwise direction (or clockwise in the Southern Hemisphere) around a center "eye". The "eye" is usually 20 to 30 miles (32 to 48 km) wide, and the storm may be spread out as far as 400 miles (640 km)!

As the hurricane approaches the coast, a huge dome of water (called a storm surge) will crash into the coastline. Nine out of ten people killed in hurricanes are victims of storm surge. Hurricanes can also cause tornadoes, heavy rains and flooding.

What's with all the different names?

You may have heard different words used to describe storms depending on where you live in the world. It's a little confusing but hopefully this explains the various names.

<u>Cyclone</u> - an atmospheric disturbance with masses of air rapidly rotating around a low-pressure center... (sort of like a dust devil or a tornado)

<u>Tropical Depression</u> - maximum surface winds of less than 39 miles per hour (62 km/h) over tropical or sub-tropical waters with storms and circular winds

<u>Tropical Storm</u> - a tropical cyclone is labeled a Tropical Storm if winds are between 39-73 mph (62 - 117 km/h) and given a name to track it

<u>Hurricane, Typhoon, Tropical cyclone</u> - surface winds are higher than 74 mph (120 km/h)... and depending on where it is happening will determine what it is called

Where in the world do they use these names?

(*Please note: We are only listing a <u>few</u> major countries or areas for each name.*)

<u>Cyclone</u> - used in several parts of the world - Indian Ocean, Australia, Africa, SW and southern Pacific Ocean

<u>Hurricane</u> - used in North Atlantic Ocean, Northeast Pacific Ocean (east of the dateline), or South Pacific Ocean (east of 160) - **both coasts of North America, Puerto Rico, Caribbean Islands, and Central America**

<u>Typhoon</u> - used in Northwest Pacific Ocean west of the dateline - **Guam**, **Marshall Islands**, Japan, Philippines, Hong Kong, coastal Asia

<u>Tropical cyclone</u> - used in Southwest Pacific Ocean west of 160E or most of Indian Ocean - Australia, Indonesia, Africa, Middle East

Hurricanes are classed into five categories based on wind speeds, central pressure, and damage potential. The chart below is the Saffir-Simpson Hurricane Wind Scale with examples of damage provided by NOAA:

Scale # (Category)	Sustained Winds	Wind Damage (examples of potential damage)
1	74-95 mph 119-153 km/h	Dangerous winds will produce some damage (Untied mobile homes, vegetation & signs)
2	96-110 mph 154-177 km/h	Extremely dangerous winds/extensive damage (All mobile homes, roofs, small crafts, floods)
3	111-130 mph 178-209 km/h	Devastating damage will occur (Small buildings, low-lying roads cut off)
4	131-155 mph 210-249 km/h	Catastrophic damage will occur (Roofs and mobile homes destroyed, trees down, beach homes flooded)
5	> 155 mph > 250 km/h	Catastrophic damage will occur (Most bldgs and vegetation destroyed, major roads cut off, homes flooded)

BEFORE A HURRICANE:

<u>Prepare</u> - Review FLOOD, LIGHTNING, POWER LOSS and WIND MITIGATION at beginning of this Section.

Learn the buzzwords - Learn the terms / words used with hurricanes...

- Hurricane/Tropical Storm Watch hurricane/tropical storm is possible within 36 hours so listen to TV and radio updates
- Hurricane/Tropical Storm Warning hurricane/tropical storm is expected within 24 hours -- may be told to evacuate (if so, do it) and listen to radio or TV for updates
- Short term Watches and Warnings warnings provide detailed information on specific hurricane threats (like flash floods and tornadoes)
- Storm surge large dome of water formed as the winds push water towards the shore. Surges can be up to 20 feet (6 meters) tall and 50 to 100 miles (80-160 km) wide.

- **Eye wall** area that circles the eye of the storm and contains the most damaging winds and heaviest rains
- **Outer bands** the outer rings or bands of thunderstorms that make landfall first

<u>Listen</u> - Keep local radio or TV tuned in for weather forecasts and updates. (Some other radios to consider are Environment Canada's Weatheradio and NOAA's Weather Radio with battery backup and tone-alert feature that automatically alert you when a Watch or Warning has been issued.)

<u>Be ready to evacuate</u> - Listen to local authorities and leave if you are told to evacuate. *(see EVACUATION)*

<u>Pets & large animals</u> - Make arrangements for pets since shelters may not allow them. If you have horses or livestock, make a plan for an alternate site in case they must be evacuated. *(see tips on page 11 and in EVACUATION)*

<u>Make a plan</u> - Review Section 1 to develop a **Family Emergency Plan** and **Disaster Supplies Kit**.

Learn to shut off - Know where and how to shut off electricity, gas and water at main switches and valves -- ask local utilities for instructions.

<u>Batten down</u> - Make plans to protect your property with storm shutters or board up windows with plywood that is measured to fit your windows. Tape does not prevent windows from breaking. *(see WIND MITIGATION)*

<u>Get insurance...?</u> - Talk to your agent and find out more about the National Flood Insurance Program. *(see FLOOD MITIGATION)*

<u>Put it on film/chip/drive</u> - Either videotape or take pictures of home and personal belongings and store them in a safe place (like a fireproof box or a safety deposit box) along with important papers.

DURING A HURRICANE THREAT:

<u>Listen</u> - Have a battery-operated radio available to keep up on news reports, tornado warnings and evacuation routes.

<u>Evacuate?</u> – If you are told to leave - do it! *(see EVACUATION)* And if you have time also...

- Secure your home close storm shutters or put up boards on windows, moor your boat, and secure outdoor objects or put them inside since winds will blow them around.
- Turn off utilities at main switches or valves, if instructed.

- Fill up your car with fuel.
- Make arrangements for pets in case you can't take them with you.

<u>Food & water</u> - If you prepared ahead, you'll have your **Disaster Supplies Kit** handy to GRAB & GO... if not, gather up enough food and water for each family member for at least 3 days!

IF INDOORS – Stay inside!

- Find a SAFE SPOT get to small interior room, closet or hallway ... or lie on the floor under a heavy desk or table.
- Move away from windows and glass doors.

IF IN A MULTI-STORY BUILDING – Go to the first or second floor!

- Find a SAFE SPOT get to a small interior room or hallway ... or lie on the floor under a heavy desk or table.
- Move away from outside walls and windows.
- Realize electricity may go out and alarms and sprinkler systems may go on.

Things to avoid:

- **moving water** 6 inches (15 cm) can knock you off your feet and 2 ft (0.6 m) can float a car
- **flooding car** if flood waters rise around your car, get out and move to higher ground if you can safely
- **bad weather** leave early enough so you are not trapped
- flooded areas roadways and bridges may be washed-out
- downed power lines extremely dangerous in floods!!

<u>Stay indoors</u> - If you do not evacuate, stay indoors and stay away from glass doors and windows. Keep curtains and blinds closed and remember, a lull in the storm could only be the middle of the storm (the "eye") and winds can start again. Keep listening to radio or TV reports.

<u>Nasty weather</u> - Be aware of other hazards like high winds, heavy rain, flooding and tornadoes. And realize weather can move hundreds of miles into the mainland too.

<u>Right front quadrant</u> - The northeast part or right front quadrant of a hurricane typically has the strongest winds and highest storm surge. If it's a high tide when the storm slams ashore you could have serious problems.

<u>Limit phone calls</u> - Only use phones in an emergency so it keeps lines open for local authorities.

AFTER A HURRICANE:

<u>Stay put</u> - Stay where you are (if you're in a safe location) and don't return home (if you've been evacuated) until local authorities say it's okay. Realize it may take weeks, months or years before some areas will be classed as "safe" due to health hazards or massive destruction from the storm.

<u>Listen</u> - Continue listening to your battery-powered radio for updates on weather and tips on getting assistance for housing, clothing, food, etc.

<u>Stick together</u> - Keep family together since this is a very stressful time. Try to find chores for children so they feel they're helping with the situation.

Things to avoid:

- **flood waters** stay away from flood waters since it may be contaminated by oil, gasoline or raw sewage or may be electrically charged from underground or downed power lines - wait for local authorities to approve returning to flooded areas
- **moving water** 6 inches (15 cm) can knock you off your feet and 2 ft (0.6 m) can float a car
- **flooded areas** roadways and bridges may be washed-out or weakened
- **downed power lines** extremely dangerous and report them to power company

Things to watch out for:

- weak structures be careful since buildings and homes could have been weakened by wind or floods
- **looting, guns and panicked people** be aware people may become violent trying to find loved ones, water or food (or there may be criminals and jerks out stealing whatever they can)
- **bodies** strong storm surges, floods, and high winds may cause deaths so be aware there may be dead human and animal carcasses scattered around

<u>Drinking water</u> - Use bottled water or purify water until officials advise it is okay to drink out of the tap. *(see TIPS ON WATER PURIFICATION)*

<u>Flooded food</u> - Throw away any food that has come into contact with flood waters since eating it can make you sick!

Wash your hands - Use <u>clean</u> water and soap when washing hands.

<u>Use bleach</u> – The best thing to use for cleaning up flooded areas is household bleach since it will help kill germs.

Insurance - Call your insurance agent to set up a visit to your home.

<u>Mold</u> - Consider asking a restoration professional to inspect your house for mold. *(see AIR QUALITY MITIGATION)*

<u>No power?</u> - If you use a generator, keep it outside and follow the manufacturer's instructions. *(see some safety tips in POWER LOSS MITIGATION)*

<u>Donations</u> – Lots of people want to help victims of a hurricane and here are some tips...

- wait & see don't donate food, clothing or personal items unless they are specifically requested
- **money** donations to a known disaster relief group, like the Red Cross, Salvation Army, churches, etc. is always helpful
- **volunteers** if local authorities ask for your help, bring your own water, food and sleeping gear

<u>Recovery tips</u> - Review TIPS ON RECOVERING FROM A DISASTER at end of this Section.

What are <u>YOU</u> gonna do about... AN EMERGENCY?

Everyone should know what to do in an emergency. You should know who to call and what care to provide. Providing care involves giving first aid until professional medical help arrives.

The Emergency Medical Services (EMS) is a network of police, fire and medical personnel, as well as other community resources. People can help EMS by reporting emergencies and helping out victims until EMS can arrive.

During a major disaster, EMS groups will become swamped so if the public is prepared to handle some types of emergencies then we can help some of the victims until EMS arrives.

Your role in the EMS system includes the following things:

BE AWARE	Realize this is an emergency situation you could be putting yourself in danger!
BE PREPARED	Know how to handle the situation.
HAVE A PLAN!	Check ABCs , call 9-1-1 (or call for an ambulance) and help victim, if possible.

TIPS ON THE ABCS... AIRWAY, BREATHING & CIRCULATION

In an emergency, you need to check the victim for ABCs...

Airway.	Open the airway by tilting the head back, gently lifting the jaw up, and leaving mouth open.
Breathing.	Place your ear over victim's mouth and nose. Look at chest, listen, and feel for breathing for 3 to 5 seconds.
Circulation.	Check for a pulse using <u>fingertips</u> (not your thumb) in the soft spot between throat and the muscle on the side of the neck for 5-10 seconds.

TIPS ON MAKING YOUR "EMERGENCY ACTION" PLAN

1. **<u>BE AWARE</u>**... Make sure it's <u>safe</u> to approach area and victim.

Use your senses...

Listen for cries for help; screams; moans; explosions; breaking glass; crashing metal; gunshots; high winds; popping, humming or buzzing noises; lots of coughing, etc.

Look for broken glass; open medicine cabinet, container or bottle near victim; smoke; fire; vapors or mist; downed power lines, etc.

<u>Watch</u> for signs like trouble breathing; trouble talking; grabbing at throat or chest; pale or blue color in face, lips or ears; lots of people covering mouth or running away, etc.

Smell smoke or something burning; strong odors or vapors (leave if odor is too strong), etc.

Feel something burning your eyes, lungs or skin, etc.

2. <u>**BE PREPARED</u>**... The best thing you can do is **STAY CALM**... and <u>THINK</u> before you act!</u>

Any time there's an emergency or disaster, most people are scared or confused and many don't know what to do. Take a few seconds and breathe in through your nose and out through your mouth to help slow your heartbeat and calm down. <u>Always</u> ask if you can help... either ask the victim or people around who may be helping.

3. <u>HAVE A PLAN</u>! Check ABCs, call 9-1-1 and help victim, if possible.

... Check victims' ABCs... Airway, Breathing, & Circulation

... call 9-1-1, 0 for Operator or local emergency number for an ambulance (*see tips on next page*)

... help the victim, if possible -- and STAY until help arrives.

Before giving first aid, you must have the victim's permission. Tell them who you are, how much training you've had, and how you plan to help. Do <u>not</u> give care to someone who refuses it - unless they are unable to respond.

TIPS ON CALLING 9-1-1 FOR AN AMBULANCE

Whenever there is an emergency, use the following tips to help decide if you should call 9-1-1 (or local emergency number) for an ambulance.

Call if victim...

- ... is trapped
- ... is not responding or is passed out
- ... is bleeding badly or bleeding cannot be stopped
- ... has a cut or wound so bad and deep that you can see bone or muscles
- ... has a body part missing or is torn away
- ... has pain below the rib cage that does not go away
- ... is peeing, pooping or puking blood (called passing blood)
- ... is breathing weird or having trouble breathing
- ... seems to have hurt their head, neck or back
- ... is jerking uncontrollably (called having a seizure)
- ... has broken bones and cannot be moved carefully
- ... acts like they had a heart attack (chest pain or pressure)

If you call 9-1-1 there may be a recording or delay while your call is being processed. DO NOT HANG UP -- wait for a 9-1-1 dispatcher.

When you talk to 9-1-1 or the emergency number...

- ... try to stay CALM and describe what happened and what is wrong with the victim
- ... give the location of the emergency, your name and the phone number you are calling from
- ... follow their instructions in case they tell you what to do for the victim
- ... do NOT hang up until the 9-1-1 operator tells you to.

TIPS ON REDUCING THE SPREAD OF GERMS OR DISEASES

Whenever you perform first aid on anyone, there is always a chance of spreading germs or diseases between yourself and the victim. These steps should be followed no matter what kind of first aid is being done -- from very minor scrapes to major emergencies -- to reduce the risk of infection.

BE AWARE...

- ... Try to avoid body fluids like blood or urine (pee).
- ... Cover any open cuts or wounds you have on your body since they are doorways for germs!

BE PREPARED...

- ... Wash your hands with soap <u>and</u> water <u>before</u> and <u>after</u> giving first aid.
- ... Have a first aid kit handy, if possible.
- ... Put something between yourself and victim's body fluids, if possible ...

<u>blood or urine</u> - wear disposable gloves or use a clean dry cloth

<u>saliva or spittle</u> – use a disposable Face Shield during Rescue Breathing

... Clean up area with household bleach to kill germs.

... and... HAVE A PLAN!

... see TIPS ON MAKING <u>YOUR</u> "EMERGENCY ACTION" PLAN two pages back.

TIPS ON GOOD SAMARITAN LAWS

The definition of a "Samaritan" is a charitable or helpful person. Most states have Good Samaritan laws that were designed to protect citizens who try to help injured victims with emergency care. If a citizen uses "logical" or "rational" actions while making wise or careful decisions during an emergency situation then they can be protected from being sued.

To learn more about your state's Good Samaritan laws, check with your local library, search the web or contact an attorney.

What are <u>YOU</u> gonna do about... INFECTIOUS DISEASES?

The immune system is a complex network of cells, tissues, and organs that work together to defend the body against attacks by foreign invaders such as bacteria, viruses, parasites and fungi. Because the human body provides an ideal environment for many microbes, they try to break in. It is the immune system's job to keep them out or, failing that, to seek out and destroy them.⁹ But if a person's immune system is weak or damaged, germs and infection can settle in, leading to illness or possibly death.

According to the Centers for Disease Control and Prevention, infectious diseases are the leading cause of death worldwide. And with air travel and international trade, infectious microbes are carried across borders every day by humans, animals, insects and contaminated foods.

Some "old" diseases like malaria and measles are found in certain parts of the world, but "new" diseases like HIV/AIDS and West Nile are spreading around the globe. Plus every year there's some form of influenza and the common cold that spreads and affects people.

There are many infectious diseases -- too many to cover -- so we're only covering a common one (flu) and some emerging ones (avian flu, C. diff and staph). First, we describe each illness followed by "Things to watch for", then summarize "How they spread" and "What to do" for all of them at the end. Educate yourself about threats of emerging diseases and listen to officials for advice on how to protect yourself and your loved ones.

Influenza (flu) is a respiratory illness caused by the influenza virus that affects millions of people each year. Flu causes about 250,000 - 500,000 deaths worldwide every year, and a major outbreak (called a pandemic) could increase the death toll dramatically. The best way to prevent the flu is to boost your immune system and get vaccinated, esp people with weak-ened immune systems. There are several antivirals approved for treatment.

There are 3 types of flu viruses: A, B, and C. Influenza A viruses can infect humans and mammals (including pigs, horses and seals) but wild birds are the natural host. Typically, wild birds don't get sick but A viruses can be deadly to domestic chickens and turkeys. Influenza B viruses are normally found only in humans and generally don't cause severe widespread illness, while Influenza C viruses cause mild illness in humans.

Since strains can mutate or cross over to other species, it could lead to widespread illness and death. The worst influenza A outbreak on record was the Spanish flu pandemic of 1918-1919 which may have killed up to 50 million people worldwide.

Things to watch for (flu)...

- **Possible symptoms** fever (usually high), headache, sore throat, cough, runny nose, body aches, weakness, diarrhea or puking (more common in children)
- **Possible complications -** bacterial pneumonia (lung inflammation), shortness of breath, hospitalization

Avian flu (bird flu) is an influenza A virus subtype that occurs mainly in birds, is highly contagious among birds, and can be deadly to them. According to the CDC there are many different subtypes but one of them is the H5N1 virus. H5N1 does not usually infect people, but infections have occurred. To date, most human cases caught this flu from domestic chickens or ducks and over 50% of those patients died.

The recent H1N1 (swine flu) scare demonstrated how quickly virulent flu strains can spread globally, and that strain will continue to spread for years to come, like a regular seasonal influenza virus.

According to a recent worst-case scenario outlined by the World Bank, a flu pandemic of avian or other origin could kill more than 70 million people worldwide and lead to a "major global recession" costing more than \$3 trillion.¹⁰ Several vaccines are currently in development for avian and swine flu plus there are some antiviral drugs available for treatment.

Things to watch for (avian, H1N1 or other variants)...

Flu-like symptoms - fever, headache, sore throat, cough, runny nose, body aches, fatigue, puking or diarrheaPossible complications - eye infections (avian flu), pneumonia, severe breathing problems or death

C. diff (Clostridium difficile or C. difficile) is a toxin-producing bacterium that causes diarrhea and more serious conditions like colitis (inflammation of the colon). There are many different strains and most make only two toxins that cause minor symptoms that are easily treated. However, a mutated strain called NAP1 (or the 027 or BI strain) makes about 20 times more toxins so symptoms are much more severe. And now NAP1 is starting to show signs of becoming drug-resistant.

Experts estimate C. diff sickens about 500,000 Americans a year and the rate of infection grows by about 10% each year. C. diff is fairly common among older adults in hospitals or in long-term care facilities and typically occurs after using antibiotics. One out of five people who get the infection will get it again, and recurrences can be more severe or even deadly.

Unfortunately C. diff spores can survive on most surfaces for months, and most hospital cleaners won't kill it, but a solution of bleach and water could. Also, alcohol-based hand sanitizers used in many health facilities do not work so staff, patients and visitors must wash hands with soap and water frequently to reduce spreading the infection.

Things to watch for (C. diff)...

Mild symptoms - watery diarrhea (at least three times a day for 2 or more days with no blood in your poop), possible cramping or minor abdominal pain or tenderness **Severe symptoms** - watery diarrhea 10 to 15 times a day, abdominal cramping and pain, fever, blood or pus in poop, nausea / pukey, dehydration, loss of appetite, weight loss

Note: Not all cases of diarrhea are C. diff, but if you have it several times a day for 2 or more days, see your doctor immediately.

Staph (staphylococcus aureus) are bacteria about a third of the population carries on their skin or in their nose. Bacteria can enter the body through a cut, bite or wound and may cause infection. Some strains of staph have become drug resistant (called methicillin-resistant Staphylococcus aureus or **MRSA**). According to the CDC, staph bacteria are one of the most common causes of skin infections in the U.S. Most infections are minor (like a pimple, bump or boil) and can be treated with antibiotics. However, it can quickly turn into deep, painful abscesses that require surgical draining. Sometimes the bacteria remain confined to the skin, but they can also penetrate into the body, causing potentially life-threatening infections in bones, joints, surgical wounds, the bloodstream, heart valves and lungs.

Staph infections, including MRSA, occur most often in hospitals, nursing homes and facilities where people have weakened immune systems. MRSA also threatens police, firefighters and EMS workers, school kids and the community in general. In fact, the CDC reports MRSA is now killing more Americans each year than AIDS.

Things to watch for (staph / MRSA)...

Possible symptoms - skin infection that may look like a pimple or boil and can be red, swollen, painful, or have pus or other drainage

Severe - pneumonia, bloodstream or wound infections

How infectious diseases spread...

Most infectious diseases are spread by close person-to-person contact

primarily by touching people or things contaminated with bodily fluids (like pee, poop, sweat, droplets from sneezing, etc) -- then touching your eyes, nose, or mouth. Other diseases (like MRSA) can be spread by sharing personal items like towels or razors or by medical staff using contaminated items like stethoscopes or blood pressure cuffs. Keep in mind some bacteria or viruses can survive on objects for days, weeks or months.

What to do to reduce the spread of infectious diseases...

- Wash hands often using soap and water or use hand sanitizer (with at least 60% alcohol in it) to reduce the spread of germs. But keep in mind sanitizers don't work against some bugs so it's best to wash up.
- Tell healthcare workers and visitors to wash their hands before they touch you or your stuff -- don't be timid!
- If you have a fever, stay home! And wait 24 hours after fever breaks before you return to work or school.
- Use antibiotics only when absolutely necessary. Consider boosting your immune system to help fight infections.
- Sick people should cover mouth and nose with tissue or sleeve when coughing or sneezing, wash hands often, and wear a face mask around others (if very ill).
- Keep cuts and scrapes clean and covered until healed.
- Clean counters, doorknobs, fixtures, phones, remotes, nurse call buttons, linens, etc. often with a bleach solution.
- Don't share silverware, razors, clothing, towels, or bedding and wash objects with soap and hot water.
- Follow doctor's instructions and limit activities outside home until fever and symptoms have gone away.

For more information, visit the following web sites ...

		www.cdc.gov/flu/ www.flu.gov	www.phac-aspc.gc.ca/influenza/ www.who.int/topics/influenza/en/				
C. diff:	C. diff: www.cdc.gov/HAI/organisms/cdiff/Cdiff_infect.html www.phac-aspc.gc.ca/id-mi/cdiff-eng.php www.mayoclinic.com/health/c-difficile/DS00736						
Staph:		c.gov/mrsa ayoclinic.com/health/n	nrsa/DS00735				

Or call CDC Hotline at 1-800-CDC-INFO. See more tips on pages 231-232

What are <u>YOU</u> gonna do about... A STROKE?

According to the American Stroke Association, about 700,000 Americans suffer strokes each year and almost 1/4 of those victims die making stroke the #3 killer in the U.S. Canada reports about 40,000-50,000 new strokes annually killing about 16,000 Canadians making it the 4th leading cause of death according to the Heart and Stroke Foundation of Canada.

A stroke (or "brain attack") occurs when oxygen and vital nutrients carried by blood are cut off causing brain cells to die. It's cut off because...

...a blood vessel is blocked in the neck or brain (by a blood clot or narrowing of an artery) -- called an **ischemic** [is-KEM-ik] stroke (*causes about 83% of strokes*)

... or ...

...a blood vessel bursts or leaks -- called **hemorrhagic** [hem-o-RAJ-ik] stroke or bleeder (*causes 17% of strokes*)

NOTE: You only have 2 - 6 hours maximum to stop permanent brain damage from a stroke - so get to a hospital as quickly as possible (within 3 hours is best!)

Things to watch for...

Sudden confusion, trouble speaking or understanding Loss of muscle control on one side of the body
Loss of balance, stumbling, dizziness or fainting
Different sized pupils (one pupil small / one enlarged)
Severe headache
Blurred or double-vision in one or both eyes
Shock (pale, cold or clammy, weak or rapid pulse, etc.)
Transient ischemic attack (TIA / mini-stroke) - a minor or warning stroke - risk of major stroke is high

What to do...

- Call 9-1-1 for an ambulance.
- Get victim to lie back with head raised (put pillows or blankets under head and shoulders so partially sitting up).
- Loosen any tight or restrictive clothing.
- See if there are any other injuries.
- If victim is drooling or having problems swallowing, place them on their side to keep the airway open.
- Stay with victim until medical help arrives.

APPENDIX A

Citizen Corps / CERT (Volunteer Programs for Americans & Canadians)

WHAT IS CITIZEN CORPS?

Citizen Corps was created to help coordinate volunteer activities that make the nation's communities safer, stronger, and better prepared to respond to any emergency situation. Citizen Corps is managed at local levels by Citizen Corps Councils, which bring together existing crime prevention, disaster preparedness, and public health response networks with the volunteer community and other groups.

CITIZEN CORPS PROGRAMS & PARTNERS

Community Emergency Response Teams (CERTs) educate people about disaster preparedness and trains them in basic disaster response skills, such as fire safety, light search and rescue, and disaster medical operations. Using their training, CERT members can assist others in their neighborhood or workplace following an event and can take a more active role in preparing their community. The program is administered by DHS. Learn more at <u>www.citizencorps.gov/cert</u>

Fire Corps promotes the use of citizen advocates to enhance the capacity of resource-constrained fire and rescue departments at all levels: volunteer, combination, and career. Citizen advocates can assist local fire departments in a range of activities including fire safety outreach, youth programs, and administrative support. Fire Corps provides resources to assist fire and rescue departments in creating opportunities for citizen advocates and promotes citizen participation. Fire Corps is funded through DHS and is managed and implemented through a partnership between the National Volunteer Fire Council, the International Association of Fire Fighters, and the International Association of Fire Chiefs. Visit <u>www.firecorps.org</u>

Medical Reserve Corps (MRC) strengthens communities by helping medical, public health and other volunteers offer their expertise throughout the year as well as during local emergencies and other times of community need. MRC volunteers work in coordination with existing local emergency response programs and also supplement existing community public health initiatives, such as outreach and prevention, immunization programs, blood drives, case management, care planning, and other efforts. The MRC program is administered by the Department of Health & Human Services. Check out <u>www.medicalreservecorps.gov</u> **Neighborhood Watch** incorporates terrorism awareness education into its existing crime prevention mission, while also serving as a way to bring residents together to focus on emergency preparedness and emergency response training. Funded by Department of Justice, Neighborhood Watch is administered by the National Sheriffs' Association. Learn more at www.usaonwatch.org

Volunteers in Police Service (VIPS) works to enhance the capacity of state and local law enforcement to utilize volunteers. VIPS serves as a gateway to resources and information for and about law enforcement volunteer programs. Funded by DOJ, VIPS is managed and implemented by the International Association of Chiefs of Police. To learn more visit www.policevolunteers.org

Citizen Corps **Affiliate Programs & Organizations** offer communities resources for public education, outreach, and training; represent volunteers interested in helping to make their community safer; or offer volunteer service opportunities to support first responders, disaster relief activities, and community safety efforts. Some Affiliates include:

The **American Radio Relay League** (ARRL) represents the interests of the more than 650,000 U.S. Radio Amateurs (or "HAMS"). Many amateurs have organized themselves under a formal structure to better provide public service and emergency communications like the Amateur Radio Emergency Service (ARES) and Radio Amateur Civil Emergency Service (RACES). Learn more by visiting <u>www.arrl.org</u> or contact your local Emergency Management office.

Civil Air Patrol is a congressionally chartered, non-profit corporation and is the civilian auxiliary of the U.S. Air Force. CAP supports Homeland Security efforts by providing coastal patrol, air/ground observation, radio communications and relay, aerial reconnaissance, air-to-ground photography, radiological monitoring, and disaster and damage assessment assets. Learn more by visiting <u>www.gocivilairpatrol.com</u>

National Association for Search and Rescue is a non-profit membership association comprised of thousands of paid and non-paid professionals interested in all aspects of search and rescue throughout the United States and around the world. NASAR has trained over 30,000 responders since 1989 utilizing its internationally respected SARTECH© Certification Program. NASAR is dedicated to ensuring that volunteers (non-paid professionals) in search and rescue are as prepared as the career public safety personnel (fire, law and emergency medical services) with whom they work on a daily basis. Learn more at <u>www.nasar.org</u>.

Some other Affiliates include The American Legion, Home Safety Council, National Safety Council, National Voluntary Organizations Active in Disaster (NVOAD) and many others. To learn more about **Citizen Corps** or to check if there's a local council in your community, please visit <u>www.citizencorps.gov</u>.

MORE ABOUT CERT

In the United States and Canada, the **Community Emergency Response Team** (**CERT**) program helps train volunteers to assist first responders in emergency situations in their communities. CERT members give critical support to first responders in emergencies, provide immediate assistance to victims, organize spontaneous volunteers at a disaster site, and collect disaster intelligence to support first responder efforts.

The CERT course is taught in the community by a trained team of first responders who have completed a CERT Train-the-Trainer course conducted by their state training office for emergency management, or FEMA's Emergency Management Institute (EMI), located in Emmitsburg, Maryland. CERT training includes disaster preparedness, disaster fire suppression, basic disaster medical operations, and light search and rescue operations and is usually delivered in 2-1/2 hour sessions, one evening a week over a 7 week period.

FEMA's online "Introduction to Community Emergency Response Teams", IS 317, is an independent study course that serves as an introduction to CERT for those wanting to complete training or as a refresher for current team members. It has six modules with topics that include an Introduction to CERT, Fire Safety, Hazardous Material and Terrorist Incidents, Disaster Medical Operations, and Search and Rescue. It takes between six and eight hours to complete the course. The IS 317 can be taken by anyone interested in CERT. However, to become a CERT volunteer, one must complete classroom training offered by a local government agency such as the emergency management agency, fire or police department. To learn more, visit www.citizencorps.gov/cert/IS317/

For more information about CERT programs or to check if a CERT is in your community, please visit <u>www.citizencorps.gov/cert/</u> ... or visit <u>www.cert-la.com</u> (click on "Other CERT Team Links") ... or call your local, state, provincial, or territorial Emergency Management Office to ask about volunteer opportunities.

Or visit your local or state / provincial web site to learn about other types of volunteer groups in your area and get involved!

Additional Resources & Web Sites

WEB SITES (* = COOL STUFF FOR EDUCATORS, KIDS & PARENTS)

American Avalanche Association www.americanavalancheassociation.org American Heart Association www.heart.org American Stroke Association www.strokeassociation.org * British Columbia Injury Prevention Centre www.injuryfreezone.com Canadian Centre for Emergency Preparedness www.ccep.ca Central Intelligence Agency www.cia.gov * CIA's Homepage for Kids https://www.cia.gov/kids-page/index.html DisasterAssistance www.disasterassistance.gov * Environment Canada www.ec.gc.ca Environmental Protection Agency (EPA) www.epa.gov * EPA's Environmental Kids Club www.epa.gov/kids Federal Bureau of Investigation www.fbi.gov * FBI - For the Family www.fbi.gov/fbikids.htm * FEMA for Kids www.fema.gov/kids Health Canada www.hc-sc.gc.ca Heart and Stroke Foundation of Canada www.heartandstroke.ca Institute for Business and Home Safety www.disastersafety.org Insurance Bureau of Canada www.ibc.ca Munich Re Group's Press Releases www.munichre.com National Fire Protection Association www.nfpa.org National Hazards Center (Univ. of Colorado) www.colorado.edu/hazards/ National Safety Council www.nsc.org NOAA (National Oceanic & Atmospheric Administration) www.noaa.gov OSHA (Occupational Safety & Health Administration) www.osha.gov **Physicians for Civil Defense** www.physiciansforcivildefense.org * U.S. Fire Administration www.usfa.dhs.gov * U.S. Nuclear Regulatory Commission www.nrc.gov U.S. Small Business Administration www.sba.gov * U.S.G.S. Earthquake Hazards Program www.earthquake.usgs.gov * U.S.G.S. Volcano Hazards Program http://volcanoes.usgs.gov World Nuclear Association www.world-nuclear.org

More resources available on our "Links" page at www.itsadisaster.net

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