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	eserve g	as coi	TPANY, I	NG••• 1344	1 Railroad St., PO Box 207	Alden, NY 14004-02	.07
176	Phone (716) 93	7-9484	<u>Fax</u> (716) 937-94	88 <u>Website</u>		any.com	
					n the day, please	call ahead for	hours.
	eumstances may caus						<b>*</b> ** <b>*</b>
	<u>» Hours</u> Monday -		7:00 am - 3:30 p		HOLIDAY SCHEDUL		ue la
Office Ho		- Thursday	7:30 am - 4:30 p		Monday, December 2		2002
• 78/M	Friday		7:30 am - 4:00 p ೧೯೯೫	om	Tuesday, December		1 -14
					Monday, January 1, 2		D 78
CUSIO	MER NEWSLETTER 20	17 WINTER EDI	IION Volume X	V, Issue IIII	Tuesday, January 2,	2018	
*****	****	****	****	****	****	****	*****
Know your ris			<u>Snowstorms &amp;</u>	Extreme Cold			2100
What - A wi when rain turn winter storms Winter storms community se conditions, an Where - Win When - Wint	nter storm occurs when t as to ice. A winter storm ca are accompanied by dange s can cause power outages ervices such as public tran d carbon monoxide poisoni ter storms and colder that er storms can occur from	in range from freezi rously low tempera that last for days. insportation, child of ing and other condi n nor mal tempera early autumn to la	ing rain and ice, to m tures. They can make road care, health program tions. tures can happen in	oderate snowfall o ds and walkways o s and schools. Inj every region of th	s low enough that precipit ver a few hours, to a blizzar extremely dangerous or imp uries and deaths may occur ne country.	d that lasts for several assable and close or 1	days. Many limit critical
	storms and Extreme Cold					•	10 g l - 1
	Family Communications Pl will get back together and				, so it is important to know 1	how you will contact o	one another,
N. INT	emergency kit for at least t	-		y.		0	2316
	, 0 .	•	•	shut-off switches	and non-glowing elements. I	Remember to keep all h	heat sources
	nree feet away from furnitu				0		TYNE.
• Prepare	your home:		0			· · · · · · · · · · · · · · · · · · ·	ST A
			-	stripping around y	our doors and window sills t	o keep the warm air in	side.
150 *5	Make sure you have a wor	-			•	670	AN AN
£ 3.4**	Keep fire extinguishers o people turn to alternate he				ow to use them. House fires ns.	pose an additional ri	sk, as more
*	Learn how to shut off wat	-	-	5 51		0 1	1.
* 11	Insulate your home by ins	talling storm windo	ows or covering wind	ows with plastic fr	om the inside to keep cold ai	r out. 📩 🏹 👔	1 the set
*	Rock salt or more environ recommended products.	onmentally safe pro	oducts to melt ice or	n walkways. Visit	the Environmental Protection	on Agency for a comp	plete list of
• Hire a co do not we	ntractor to check the struct	ural ability of the re	oof to sustain unusua	lly heavy weight fr	om the accumulation of snov	w - or water, if drains o	on flat roofs
1 1 95	If you have a wood burning			eep you warm if w	inter weather knocks out you	ur heat. Also, make su	re you have
-		following heat sou	rces in case the pow		blankets, sleeping bags and	d warm winter coats;	fireplace or
Prenare t	wood-burning stove with pour vehicle:	plenty of dry lirewo	ood, or a gas log lirer	lace.		• ^ 2	
*	Fully winterize your vehi	cle: Have a mechai	nic check antifreeze,	brakes, heater and	defroster, tires, and windsh	ield wipers to ensure	they are in
	good shape. Keep your ga Keep an extra emergency			addition to the basi	c essentials, consider adding	a portable cell phone	charger, ice
A X X	scraper, extra blanket and	jumper cables.			0	· · · · ·	Toto-
* Before Snows	Sand to improve traction. storms and Extreme Cold	•				13	1 Ster
the second se	·		arging option (car, so	olar, hand crank, et	c.) in case of a power failure	•	Fill
					ments in place in case powe		ed period of
	heck on elderly/disabled rel	latives and neighbo	rs			1	イズ
	ring pets inside.	latives and heightoo	13.			· · · · · · · · · · · · · · · · · · ·	A LA
- 10 IN *		er of vour electric g	arage door opener is	located and how to	o operate it in case you lose r	ower.	· **
<ul> <li>Know where the manual release lever of your electric garage door opener is located and how to operate it in case you lose power.</li> <li>Fill a gallon container with water and place them in the freezer to help keep food cold.</li> </ul>							
• A NOAA Weather Radio broadcasts alerts and warnings directly from the NWS for all hazards. You may also sign up in advance to receive notifications							
from you	r local emergency services.		-			7 7 A. L. 22	JAT D
the second se	storms and Extreme Cold	1 0	· · · · · · · · · · · · · · · · · · ·	-	· · · · ·	1 Stike?	
11 No. 10 Advantage 1	oors during the storm.	ary If you must dai	ver travel in the day	don't travel along	keep others informed of you	r schedule and your to	ute stav or
	ds and avoid back road sho				keep others informed of you	a senedule and your ro	aic, stay off
	efully on snowy, icy, walky	- E O		N. V.	Vall's Ot alter	The second	1

Avoid overexertion when shoveling snow. Overexertion can bring on a heart attack—a major cause of death in the winter. Use caution, take breaks, push the snow instead of lifting it when possible, and lift lighter loads.

# **Snowstorms & Extreme Cold (Continued)**

## **During Snowstorms and Extreme Cold (Continued)**

- Keep dry. Change wet clothing frequently to prevent a loss of body heat. Wet clothing loses all of its insulating value and transmits heat rapidly. If you must go outside, wear several layers of loose-fitting, lightweight, warm clothing rather than one layer of heavy clothing. The outer garments should be tightly woven and water repellent.
- Wear mittens, which are warmer than gloves.
- Wear a hat and cover your mouth with a scarf to reduce heat loss.

#### **Cold Related Illness**

- Frostbite is a serious condition that's caused by exposure to extremely cold temperatures.
  - \* A white or grayish-yellow skin area; skin that feels unusually firm or waxy; numbness.
  - \* If you detect symptoms of frostbite, seek medical care.

Hypothermia, or abnormally low body temperature, is a dangerous condition that can occur when a person is exposed to extremely cold temperatures. Hypothermia is caused by prolonged exposures to very cold temperatures. When exposed to cold temperatures, your body begins to lose heat faster than it's produced. Lengthy exposures will eventually use up your body's stored energy, which leads to lower body temperature. Warning signs of hypothermia:

- Adults: shivering, exhaustion, confusion, fumbling hands, memory loss, slurred speech, drowsiness.
- Infants: bright red, cold skin, very low energy.

If you notice any of these signs, take the person's temperature. If it is below 95° F, the situation is an emergency—get medical attention immediately.

#### **Carbon Monoxide**

Caution: Each year, an average of 430 Americans die from unintentional carbon monoxide poisoning, and there are more than 20,000 visits to the emergency room with more than 4,000 hospitalizations. Carbon monoxide-related deaths are highest during colder months. These deaths are likely due to increased use of gas-powered furnaces and alternative heating, cooking, and power sources used inappropriately indoors during power outages.

- Never use a generator, grill, camp stove or other gasoline, propane, natural gas or charcoal burning devices inside a home, garage, basement, crawlspace or any partially enclosed area. Locate unit away from doors, windows and vents that could allow carbon monoxide to come indoors. Keep these devices at least 20 feet from doors, windows, and vents.
- The primary hazards to avoid when using alternate sources for electricity, heating or cooking are carbon monoxide poisoning, electric shock and fire.
- Install carbon monoxide alarms in central locations on every level of your home and outside sleeping areas to provide early warning of accumulating carbon monoxide.
- If the carbon monoxide alarm sounds, move quickly to a fresh air location outdoors or by an open window or door.
- Call for help from the fresh air location and remain there until emergency personnel arrive to assist you.

#### STAY

- If stuck on the road to avoid exposure and/or when rescue is likely.
- If a safe location is neither nearby or visible.
- If you do not have appropriate clothing to go outside.
- If you do not have the ability to call for help.

#### GO

- If the distance to call for help is accessible.
- If you have visibility and outside conditions are safe.
- If you have appropriate clothing.
- Once the storm has passed, if you are not already home, follow instructions from your local transportation department and emergency management agency to determine if it is safe to drive and, if so, which route will be safest for you to get home. Drive with extra caution.

#### After Snowstorms and Extreme Cold

If your home loses power or heat for more than a few hours or if you do not have adequate supplies to stay warm in your home overnight, you may want to go to a designated public shelter if you can get there safely. Text SHELTER + your ZIP code to 43362 (4FEMA) to find the nearest shelter in your area (e.g., SHELTER20472)

Bring any personal items that you would need to spend the night (such as toiletries, medicines). Take precautions when traveling to the shelter. Dress warmly in layers, wear boots, mittens, and a hat.

Continue to protect yourself from frostbite and hypothermia by wearing warm, loose-fitting, lightweight clothing in several layers. Stay indoors, if possible.

#### Winter Weather Watches and Warnings

Familiarize yourself with these terms to help identify an extreme winter weather alert:

Freezing Rain - Rain that freezes when it hits the ground, creating a coating of ice on roads, walkways, trees and power lines.

Sleet - Rain that turns to ice pellets before reaching the ground. Sleet also causes moisture on roads to freeze and become slippery.

Wind Chill- Wind chill is the temperature it "feels like" when you are outside. The NWS provides a Wind Chill Chart to show the difference between air temperature and the perceived temperature and the amount of time until frostbite occurs. For more information, visit: http://www.nws.noaa.gov/om/cold/wind\_chill.shtml,

Winter Weather Advisory - Winter weather conditions are expected to cause significant inconveniences and may be hazardous. When caution is used, these situations should not be life threatening. The NWS issues a winter weather advisory when conditions are expected to cause significant inconveniences that may be hazardous. If caution is used, these situations should not be life-threatening.

Winter Storm Watch - A winter storm is possible in your area. Tune in to NOAA Weather Radio, commercial radio, or television for more information. The NWS issues a winter storm watch when severe winter conditions, such as heavy snow and/or ice, may affect your area but the location and timing are still uncertain. A winter storm watch is issued 12 to 36 hours in advance of a potential severe storm. Tune in to NOAA Weather Radio, local radio, TV, or other news sources for more information. Monitor alerts, check your emergency supplies, and gather any items you may need if you lose power.

#### Winter Storm Warning - A winter storm is occurring or will soon occur in your area.

Blizzard Warning - Sustained winds or frequent gusts to 35 miles per hour or greater and considerable amounts of falling or blowing snow (reducing visibility to less than a quarter mile) are expected to prevail for a period of three hours or longer.

### Frost/Freeze Warning - Below freezing temperatures are expected.