



INTRODUCTION

Join Newspapers In Education and Take Winter By Storm as we prepare your students and their families for wild winter weather. This teacher's guide accompanies Chapters 1-4, which ran in The Seattle Times on October 9, 16, 23, and 30, 2012. You can visit the NIE website (seattletimes.com/nie) to find the exact location of these pages in the newspaper.

THE SEATTLE TIMES NEWSPAPERS IN EDUCATION (NIE)

To enroll in The Seattle Times NIE program and receive free access to the electronic replica (e-Edition) of the newspaper, lesson plans and curriculum guides, as well as the in-paper content for this guide, please email nie@seattletimes.com or call 206/652-6290.

NOTE TO EDUCATORS

These lessons were written at a 4th-5th grade level to address the following Washington State Science standards; however, teachers of all grade levels are encouraged to modify the guide to fit the needs of their individual classes.

- 2.4-5 INQ. A Scientific investigations involve asking and answering questions and comparing the answers with evidence from the real world.
- 2.4-5 INQ. B Scientists plan and conduct different kinds of investigations, depending on the guestions they are trying to answer. Types of investigations include systematic observations and descriptions, field studies, models, and open-ended explorations as well as controlled experiments.
- 2.4-5 INQ. C An experiment involves a comparison. For an experiment to be valid and fair, all of the things that can possibly change the outcome of the experiment should be kept the same, if possible.
- 2.4-5 INQ. D Investigations involve systematic collection and recording of relevant observations and data.
- 2.4-5 INQ. E Repeated trials are necessary for reliability.
- 2.4-5 INQ. G Scientific explanations emphasize evidence, have logically consistent arguments, and use known scientific principles, models, and theories.
- 2.4-5 INQ. H Scientists communicate the results of their investigations verbally and in writing. They review and ask questions about the results of other scientists' work.
- 2.4.2 Understands emergency situations and demonstrates skills to respond appropriately and safely. Describes safety rules to follow in case of a disaster.

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INTRODUCTORY EXERCISE 1

Define the following weather-related terms:

extra-tropical pressure outlook watch

isobars strong pressure differences warning advisory

hurricane-force winds outages debris carbon monoxide sustained winds ventilation barometric jet stream

downed non-perishable food gusts

(trees or power lines)

INTRODUCTORY EXERCISE 2

Brainstorm with a partner to determine which items should be in your family's emergency preparedness kit. Think about food, water and staying warm. Then think about what your specific family might need in an emergency kit. Does your family have pets? Are there grandparents living with you who might need extra personal or medical items to make them feel comfortable? Do any of the items differ depending on the type of emergency, such as a snowstorm versus a windstorm?

Now, think about what preparedness items you might need at school in case of an emergency. Are there any special needs or dietary restrictions that any students in your class may need? What are those? List the general items that everyone could share (i.e. flashlights, batteries, fire extinguisher, etc.), and how many items each individual student may need (i.e. amount of water, non-perishable food/snacks, etc.).

WEEK 1: ACTIVITY

Stir Up a Typhoon

(Credits: Pacific Science Center)

The Columbus Day Storm of 1962 originated from Typhoon Freda, evolving into an extra-tropical cyclonic storm causing great destruction to the Pacific Northwest.

Concepts

- In meteorology, a cyclone is an area of closed, circular fluid motion rotating in the same direction as the Earth. This is usually characterized by inward spiraling winds that rotate counterclockwise in the Northern Hemisphere and clockwise in the Southern Hemisphere of the Earth.
- A typhoon is a mature tropical cyclone that develops in the northwestern part of the Pacific Ocean between 180° and 100°E.
- The clouds in a typhoon and cyclone can be seen as circular bands that spiral around a typhoon's eye.

Learning Objectives

Duplicate the swirling motion around the eye of a typhoon.

Materials

Pictures of typhoons and cyclones, search online with an adult Bowl, large & round Spoon Food color w/dropper

Process

- Have you ever heard the term "eye of the storm?"
 - Q: What do you think this means?
 - Q: What do you know about the "eye of the storm?"
 - Q: Is it windy in the eye?
 - Q: Why does the eye exist?
- Like any tropical cyclone, there are six main requirements for typhoon formation and development: sufficiently warm sea surface temperatures, atmospheric instability, high humidity in the lower to middle levels of the troposphere, enough Coriolis force to develop a low pressure center, a pre-existing low level focus or disturbance, and low vertical wind shear. The majority of storms form between June and November, while tropical cyclone formation is at a minimum between December and May.
- Observe the pictures of the cyclones and typhoons. Can you find the things you mentioned?
 - Warm ocean air
 - Rotating/swirling air
 - Eye
- Get out the bowls and pour water inside
- Moving the spoon in a circular motion around the side of a bowl, stir the water.
- When the water is moving fast, stop stirring and immediately put several drops of food coloring into the center of the swirling water. The color will move out from the center forming bands — much as clouds in a cyclone do.

EXTENSION ACTIVITY 1

Research other notable storms in the Pacific Northwest region. Create a chart or write an essay comparing the Columbus Day Storm to the storm you researched.

EXTENSION ACTIVITY 2

Create a Classroom Preparedness Kit

Using the checklist and emergency contact card printouts on TakeWinterByStorm.org to prepare a classroom preparedness kit.

With class input, discuss and list the items the class needs. Send home your class list with a note sharing your classes' involvement in helping to prepare for emergencies and create a safe community. Request specific items you need help supplying to be brought back to class by a specific date.

Along with the note and the list, send home the Take Winter By Storm preparedness checklists and emergency contact cards with students to make sure their families are prepared, too. Ask parents to complete emergency contact cards for their families and put one in their child's backpack in case of an emergency. Preparedness at home and school creates a safe community all around.

Put all items in a large preparedness kit. Review and update twice a year. Daylight saving dates make great dates to review, check expiration dates and update your preparedness kits.

Take Winter By Storm Materials To Accompany Week 1:

- General Preparedness Wheedle coloring sheet
- Wheedle and Noodle Pet Preparedness coloring sheet
- Take Winter By Storm Checklist
- Take Winter By Storm Emergency Contact Card
- Take Winter By Storm Family Communication Plan
- Take Winter By Storm Pet Preparedness Checklist
- Take Winter By Storm Home Maintenance Checklist
- Take Winter By Storm Preparedness on a Budget Checklist

Take Winter By Storm Checklists and Emergency Contact Cards are available for download in multiple languages, including: Spanish, Mandarin, Cantonese, Japanese, Korean, Vietnamese, Tagalog, Russian and Somali.

INTRODUCTORY EXERCISE 1

Research The Seattle Times archives at seattletimes.com to locate an article about a strong windstorm in the area. After reading the article, what precautions did people take? What precautions didn't they take?

INTRODUCTORY EXERCISE 2

Emergency Preparedness Mad Lib Lesson

Review week one and two articles on Emergency Preparedness and Windstorms and fill in the blanks using terms from the article.

Last night we had a terrible windstorm. The wind was so strong that (noun) was blowing everywhere. I made sure
to stay inside, but when I looked outside, there were a lot of ('ed' adjective) trees lying around. Then, as I was
watching TV, all of a sudden we had a power (noun) My mom was really worried about our friends who might have
had the same problem and also about food ('ing' verb) Luckily, we always have some (adjective)
food in the house. After a little while, I was starting to get cold without the heat. I grabbed extra warm (noun)
that we had handy to keep warm. We also have a (noun) we can use to heat our home. I made sure to tell my
mom that we needed proper ventilation for it so that we don't get carbon monoxide (noun) and to keep the
generator (adjective), not inside, our home. We used (noun) instead of candles with an open
flame and (noun) to light the way in parts of our house where someone might trip. Things can get a little messy
around here! After 20 minutes or so, I started wondering how my friends were doing. I had kept my cell phone fully ('ed'
verb), hearing about the storm approaching so I could use my cell phone to call my friends. We were able to
keep a battery-powered radio on, and were listening when we heard the storm declared a state of (noun)
That made me think to check in with my (adjective) emergency contact, just in case someone else was worrying
about my safety. Luckily, the power came back later that day. After that, I made sure to double-check our family emergency
preparedness (noun) to make sure we always have on hand everything our family might need in case of future
emergencies — including items for our pets and extended loved ones, too.

WEEK 2: ACTIVITY 1

What Causes Windstorms?

(Credits: National Weather Service/NOAA) What precautions didn't they take?

Objective

Learn how the source for the earth's wind comes from the sun.

Using a toaster, the students will observe that wind is created by rising heat.

Total time

3 minutes

Supplies

Toaster

Pinwheel

Background

We feel the wind every day. The air is almost always in motion. One day it may be from the north and the next day from the south. There are many sources for wind: mechanical sources such as fans and, in nature, falling rain as it drags air along. But what is the origin of wind on the earth?

Procedure

- Turn the toaster on to allow the unit to heat. 1.
- 2. Ask the student where wind comes from.
- 3. Ask the students if a toaster can create wind.
- 4. Hold the pinwheel above (10-15 inches) the top of the toaster to allow the pinwheel to spin.
- 5. Turn the toaster off.

Note

While hot plates and open flames will produce better results, the toaster is utilized to minimize fire risks should a student reproduce the experiment at home.

Discussion

Most younger students will say clouds or trees cause the wind and that toasters cannot produce wind. They will quickly see that toasters do produce wind. Explain that wind is just air molecules in motion.

The glowing coils in the toaster produces infrared radiation, heating the toaster. The heated metal then warms the air in the toaster, making the air less dense, and rises - creating wind.

The source for the earth's heat is the sun. The radiation from the sun heats the ground. The ground, in turn, heats the air and as demonstrated, the air rises. As it rises, cooler air comes in to replace the rising air; what we feel as wind.

The faster the air rises, the faster the wind blows to take its place. Every time you will feel the wind. Regardless if is from the north, south, east, or west, somewhere else around the world the wind is rising. The term for this rising air is convection.

The wind patterns we experience have their source in convection.

WEEK 2: ACTIVITY 2

Go with the Flow

(Credits: National Weather Service/NOAA)

The students will discover that the faster air moves, the lower the pressure becomes within that flow of air.

Overview

Create low pressure by blowing between two soda cans.

Total Time

5 minutes

Supplies

Two (2) empty soda cans Level surface

Background

Bernoulli's principle states that in fluid flow, an increase in velocity occurs simultaneously with decrease in pressure.

Procedure

- Lay the two cans parallel to each other, about one inch apart, near the edge of a level surface.
- Put your face down near the surface and blow between the two cans.
- 3. It will take some trial and effort but eventually the two cans will roll together.

Discussion

The effect is Bernoulli's principle in action, named after the Dutch/Swiss mathematician/scientist Daniel Bernoulli. By blowing between the two cans, you are making the air between them move faster than the surrounding air (which is basically calm). The cans roll together as the higher pressure surrounding the two cans (away from the air flow) pushes the cans together toward the region of lower pressure.

EXTENSION ACTIVITY 1

Create a poster or flyer to share with the class or your community to inform others on winter weather emergency preparedness. What are the most important tips to remember? Teachers, post your class posters and flyers as a photo on the Take Winter By Storm Facebook page and help other communities get prepared, too.

Full Lesson Plans and detailed information for Winds/Jet Streams:

- Surface Pressure: http://www.srh.noaa.gov/jetstream/synoptic/ll_analyze_slp.htm
- Air Temperature: http://www.srh.noaa.gov/jetstream/synoptic/ll analyze temp.htm
- Dewpoint Temperature: http://www.srh.noaa.gov/jetstream/synoptic/ll_analyze_dp.htm
- 4. Air Pressure Change: http://www.srh.noaa.gov/jetstream/synoptic/ll_analyze_app.htm

Take Winter By Storm Materials To Accompany Week 2:

- Wind Preparedness Wheedle coloring sheet
- Take Winter By Storm Wind Preparedness Checklist (This is not here, we may have the ready pdfs from them later)

INTRODUCTORY EXERCISE

Discuss the following questions with a partner or group:

- How do you think rain is created?
- Why are some rainstorms stronger than others?
- Why does it rain more in Seattle than other parts of the country?
- How do you measure rainfall?

WEEK 3: ACTIVITY

The Rain Man

(Credits: National Weather Service/NOAA)

Objective

Demonstrate the concept of precipitation.

The students will see the hydrologic cycle in action as the water evaporates and condenses to form rain.

Total Time

30 minutes

Supplies

Mayonnaise size jar Resealable sandwich bag Ice cubes

Background

What goes up must come down. Precipitation is the most commonly seen aspect of the hydrologic cycle.

Procedure

- 1. Add about two inches (5 cm) of hot water to the mayonnaise jar.
- 2. Add the ice cubes to the sandwich bag and seal it.
- Place the sandwich bag over the mouth of the jar, allowing one end of the bag to form a tip inside of the jar. This will allow the condensed water to collect at one location.
- After a few minutes, the water (rain) will begin to drip from the sandwich bag, returning to the water.

Discussion

Despite the sometimes excessive rainfall that occurs, only about 0.3% of all water on the earth is found in the atmosphere. And only a small fraction of that is seen as rain. Most of the water in the atmosphere is in the gas state called water vapor. So while the hydrologic cycle is essential for life due to the water it brings, the vast amount of water in the cycle is found in the oceans, lakes, and ground water.

Cool Rain Facts

- One inch of rain equals...
- 5.6 gallons of water per square yard (weighing 46.8 lbs / 21.2 kg)
- 27,104 gallons of water per acre (weighing 113.2 tons)
- 66,946 gallons of water per hectare (weighing 279.5 tons)
- 17.4 million gallons of water per square mile (weighing 72,515 tons)

EXTENSION ACTIVITY 1

Make a Rain Gauge

(Credits: National Weather Service/NOAA/The Community Collaborative Rain, Hail and Snow Network)

Sign-up for a FREE program called CoCoRaHS — Community Collaborative Rain, Hail and Snow Network at: http://www.cocorahs.org/Content.aspx?page=CoCoRaHS-Schools-Teachers

Purpose Activity Basics

Students will be introduced to a national study in which they will learn to read and collect precipitation data. As participants in CoCoRaHS, students will learn how to use and read rain gauges, as well as how to collect precipitation measurements using different tools.

Overview

While learning how to collect precipitation data, students will use mathematical skills, learn about the importance of taking multiple measurements and explore the difficulties scientists may encounter while gathering scientific data in the field.

Student Outcomes

Students will be able to:

- Collect precipitation measurements of either rain or snow using the rain gauge.
- Gain knowledge of the importance of taking multiple measurements while collecting quantitative scientific data.
- Use mathematical skills in order to read and record data for the study.
- Infer difficulties scientists may come across while gathering scientific data in the field.

Materials

Official CoCoRaHS rain gauge Ruler with 1/10th inch markings Container full of water and sponge Waterproof cover, such as a tarp to put on the table/desk used for the demonstration Student notebooks

Full Lesson Plan available at:

http://www.cocorahs.org/Media/docs/CoCoSchools_Equipment_and_Measurments.pdf

EXTENSION ACTIVITY 2

Measure the Pressure — The "Wet" Barometer

(Credits: National Weather Service/NOAA)

Objective

Make your own barometer.

Overview

Using simple items the student will make a device for indicating air pressure changes, called a barometer.

Total Time

Construction time: 5 minutes. Observation time: 10 days.

Supplies

Glass or beaker with straight sides Plastic ruler Tape One foot of clear plastic tubing Molding clay or chewing gum Water Food coloring

Background

The amount of air over us is constantly changing. As a result, the weight of that air, called pressure, is constantly changing. These changes in air pressure are indications of changes in our weather. We measure this change using a device called barometer (bar-meter or measurer).

This first barometer was created by Evangelista Torricelli in 1643. Torricelli was actually trying to discover the reason that water would rise no more than 33 feet up a tube though the use of a suction pump. He had first built a water barometer, but it required a glass tube 60 feet long. Aware that mercury was 14 times heavier than water, he constructed a tube only 35 inches long. Filing the tube with mercury and inverting the tube into a bowl of mercury caused mercury in the tube to drop to a level around 30 inches and creating a vacuum at the top of the tube.

Procedure

- 1. Place the ruler in the glass and tape it to one side. (Make sure the numbers are visible.)
- 2. Tape the plastic tube onto the ruler in the glass. (Make sure the tube is not touching the bottom of the glass.)
- 3. Fill the glass about half way with water. Add a drop or two of food coloring and mix thoroughly.
- 4. Using the tube like a straw, draw some water about 2/3rds into the straw.
- 5. Using your tongue, trap the water in the tube then cap the end of the tube with model clay or chewing gum.
- 6. Record the height of the water in the tube.
- 7. At the same time every day, for the next 10 days, record the height of the water in the tube, paying close attention to the change in the weather as the water level changes.

Discussion

What the students have constructed is a water barometer (also known as "storm glass") and these types of barometers date from the 17th century. The actual change in pressure will occur too slowly for direct observation. Usually, the change in pressure be most noticeable for only a 24-hour period.

As a storm approaches, the mass of air around your location decreases. Therefore, the pressure decreases as well. After a cold front passes your location, higher pressure moves in and the students will see the pressure rise.

Over and above the pressure changes associated with storms, there are four daily pressure fluctuations in the atmosphere. These diurnal changes are due to the sun heating the atmosphere. The amplitudes of this daily change depend upon the latitude, season, and altitude.

The changes are greatest at the equator, decreasing toward the poles where it becomes zero. Also, the higher the altitude, the greater the daily change.

Take Winter By Storm Materials To Accompany Week 3:

- Heavy Rains Preparedness Wheedle coloring sheet
- Take Winter By Storm Heavy Rains Preparedness Checklist

INTRODUCTORY EXERCISE

Complete the chart with information and tips from the articles to review the different storms discussed in Weeks 2-4.

	Windstorms	Heavy Rain	Flooding	Snow
Where should I take shelter?				
What should I report to my utility company?				
What should I protect or watch for around my home?	$T \Lambda k$	Έ ΙΛ// Λ /	TER RI	
What should I ask my family to protect or watch for around my home?		7.7		
Is there anything I shouldn't do?	D//(()	nterBySto	E ///	

WEEK 4: ACTIVITY 1

Icicle Making

(Credits: Pacific Science Center)

The more water that drips down, the larger the icicle is.

Learning Objectivesw

Compare icicles created with various water flows.

Materials

Hammer

Nail

Coffee cans, various sizes

Heavy string (1 spool)

Thumbtack

Food coloring (1 set)

Measuring stick

Process

Use the nail to punch 3 holes evenly spaced along the top of each can. Tie string through each hole and then tie the other ends of the string together to form a loop with which to hang them.

In the bottom center of each can, make a hole with the thumbtack, varying the size of the hole from can to can. On a cold night, take the cans outside and fill with water (or use a freezer).

Using the food coloring, tint the water a different color for each can.

Hang the cans in a safe place.

On the next morning, check the icicles and measure.

Explanation

The size of the icicle will depend on the size of the hole in the bottom of the can. The larger the hole, the larger the icicle - because icicles form when water drips from the same place for a long time. So if more water drips down, more water will

As residents of cold climates know, icicles form when melting snow begins dripping down from a surface such as the edge of a roof. For an icicle to grow, there must be a constant layer of water flowing over it.

The growth of an icicle is caused by the diffusion of heat away from the icicle by a thin fluid layer of water and the resulting updraft of air traveling over the surface. The updraft of air occurs because the icicle is generally warmer than its surrounding environment, and thus convective heating causes the air surrounding the icicle to rise. As the rising air removes heat from the liquid layer, some of the water freezes, and the icicle grows thicker and elongates.

WEEK 4: ACTIVITY 2

Sticky Ice

(Credits: Pacific Science Center)

Concepts

Salt changes the freezing temperature of water, making ice melt more quickly

Learning Objectives

Demonstrate that salt changes the way ice acts. (Provided to Take Winter By Storm by Pacific Science Center)

Materials

Ice

Water

Rowl

String

Salt (1 small container)

Process

Get a bowl of water with an ice cube in it. Look at the bowl and make observations about the ice cube.

Grab a piece of string and try to pick up the ice. Only the string can be touching the ice (no hands!). Work on this for a while, but realize that this is a pretty impossible task, so don't let this step go on so long that you get frustrated.

When you are ready, it's time to bring out the secret ingredient: salt! Grab a small container of salt (hint: it works better on the ice than in the water). Now try again.

As you're working, here is some help towards the salty solution: lay the string gently across the ice and put salt over the ice cube. Slowly count to 10 and - presto - the ice will stick to the string.

Background Information

Salt melts ice. The chemical principles behind the use of salt are: matter and equilibrium.

Everything is made up of atoms. Combining several atoms, for example two hydrogen atoms and one oxygen atom, gives one molecule of water. A beaker of water is made up of millions of molecules. These molecules move around. When they are cooled down (freezing, below 0°C) they move slower until a seed crystal is formed and this crystal increases in size as it captures more slow moving molecules, until all the water is frozen. If this ice in then placed on a plate at room temperature, the molecules at the surface begin to move faster, creating a layer of water on the surface of the ice. More water is formed as the molecules in the ice come in contact with the liquid and begin to move faster, until all the ice has melted.

Equilibrium is the preservation of balance between two systems. For example: water and ice. The balance between water and ice is maintained at 0°C, the temperature at which water melts. Heating or cooling the ice/water mixture above or below this temperature upsets the balance and causes a change in the equilibrium (melting or freezing). The addition of a foreign substance such as salt will also disrupt the equilibrium. The foreign molecules dissolve in the water but do not pack easily into the tight structure of the solid. This means that the rate of freezing is slower as the total number of water molecules captured by the ice per second goes down. The rate of melting does not change in the presence of foreign molecules, and so melting occurs faster than freezing. This is why salt melts ice.

Also, adding salt lowers the temperature at which water freezes. Freshwater freezes at 0°C (32°F). The saltier the water is, the colder it has to be to freeze. The freezing point of seawater is around -1.9°C, although the freezing point changes at different concentrations of salt. The more salt, the lower/colder the freezing point. Other substances, such as different chemicals we put on roads and sidewalks to prevent them from freezing, also cause the freezing point of water to get lower.

WEEK 4: EXTENSION ACTIVITY

Write the Wheedle About Preparedness

Write the Wheedle a letter or note about one of the following topics:

- What winter weather preparation he should do to be prepared living atop the Space Needle with his little friend Noodle.
- What your family has done to get prepared for winter weather.

Post the note (and a picture, if you'd like) to Take Winter By Storm's Facebook page. [Use the Create a Classroom Preparedness Kit Extension Activity in Week 1 as an activity for this writing project.] The Wheedle may pick your letter or note for an upcoming media event.

Take Winter By Storm Materials To Accompany Week 4:

- Snow, Ice and Freezing Temperatures Preparedness Wheedle coloring sheet
- Take Winter By Storm Freezing Temperatures Preparedness Checklist
- Take Winter By Storm Winter Driving Preparedness Checklist
- Take Winter By Storm Winter Public Transportation Checklist

WEEKS 1-4 EXTENSION ACTIVITY

Know the Weather Coming Your Way — Be A Sky Watcher!

(Credits: Pacific Science Center and National Weather Service/NOAA)

Concepts

- There are different types of clouds at different levels of atmosphere. Different clouds produce different types of weather.
- Know what type of weather is coming your way by looking to the clouds.

Learning Objectives

Participants will be able to:

- Use creativity to make a cloud representing a real type, and place it in the correct level of the atmosphere. 1.
- Understand the weather patterns that clouds create.

Materials

Yarn, light blue, - 1 spool Halloween spider webbing - 1 bag Pillow stuffing - 1 bag Agua Net hairspray - 1 Cotton swabs – 1 bag White tissue paper – 1 package Grey spray paint – 1

Print cloud type posters (11"x17" size paper) - 1 per table and/or 1 per student

English Cloud Chart: http://science-edu.larc.nasa.gov/cloud_chart/PDFs/NOAA-NASA-CloudChart.pdf Spanish Cloud Chart: http://science-edu.larc.nasa.gov/cloud_chart/PDFs/Cloudchart_ESP.pdf

Process

- 1. Pass out a long piece of string to each table. Tell them that when they are done with the activity this string is going to hang from the ceiling over their table. Tell them they are going to make clouds over their table to decorate the room.
- 2. Talk about different types of clouds form at different elevations.
 - Q: Can anyone describe looking out the window of an airplane on a beautiful day with white puffy clouds?

 Talk about takeoff: What do you see at first, after a few minutes, as time keeps going? (Pass through the clouds.)
- 3. Clouds form as different types the higher up they are. For this activity, imagine your table is earth, and the ceiling high up in the atmosphere, above where the clouds are.
 - Q: How many feet do you think that would be? (60,000 feet is the tops of highest cumulonimbus thunderhead clouds.)
- 4. You can think about clouds falling at three levels:

High-level clouds

They form above 16,000 feet (6,000 meters) and since the temperatures are so cold at such high elevations, these clouds are primarily composed of ice crystals. High-level clouds are typically thin and white in appearance, but can appear in a magnificent array of colors when the sun is low on the horizon. Example: cirrus

Mid-level clouds

The bases of mid-level clouds typically appear at 6,500 feet (2,000 meters). Because of their lower altitudes, they are composed primarily of water droplets; however, they can also be composed of ice crystals when temperatures are cold enough. Example: altocumulus, altostratus, nimbostratus

Low-level clouds

Low-level clouds are of mostly composed of water droplets since their bases generally lie below 6,500 feet (2,000 meters). However, when temperatures are cold enough, these clouds may also contain ice particles and snow. Example: cumulus, stratocumulus

- Divide your string into three sections, for high-, mid- and low-level clouds. Use paper and tape to label the different sections.
- 6. Now, use your poster to choose as a table two to three different clouds you want to make to hang over your table. Your job is to get them to look like the real thing as much as possible. They will be hung so that they fall at the right elevation. You will be able to use these materials (show them everything outlined above). If you want to darken a cloud to gray an adult can spray paint it for you outside (be sure to lay garbage bags down so you don't permanently paint the walkway).
- 7. After they are finished producing the clouds they should attach the string to them carefully, making sure it is the right length that when it is hung it will fall in the right level of the atmosphere. They should also attach a label somewhere on the string so that you can tell what kind of cloud it is.
- 8. Get the ladder from facilities to hang the clouds. Once they are up, "cloud gaze" and look at the clouds over the other tables.

Background

Clouds form when air becomes cold enough to form water droplets or ice crystals. There are many different types of clouds, but it is often difficult to tell which are which because they are constantly changing.

Clouds are described using Latin names using some of these Latin words...

- Cirrus: a lock of curly hair.
- Cumulus: a heap or pile.
- Stratus: a layer.
- Nimbus: rain-bearing.



Wheedle Preparedness Checklist at TakeWinterByStorm.org



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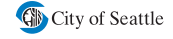




Be prepared to take care of yourself and those around you at least three days.

Kits should be portable and ready to go in the case of	sentials (seven to ten days preferred) for family and pets. f evacuation.
Water – one gallon of water per person, per day, for at least three days (for drinking and sanitation) Non-perishable food – at least a three-day supply of non-perishable, ready-to-eat food and a manual can opener Battery-powered or hand crank radio and a NOAA Weather Radio with tone alert and extra batteries for both Flashlight and extra batteries First aid kit Emergency Contact Card Multi-purpose tool Whistle to signal for help Antiseptic towelettes, garbage bags and plastic ties for personal sanitation Dust mask, to help filter contaminated air Cell phone with chargers (car charger recommended in the event of power outages)	Thermal emergency blankets Rain ponchos for each family member Personal hygiene supplies (toothbrush, paste, sanitary napkins, soap, towel) Copies of important documents, placed in a water proof container/bag Copy of your drivers license and/or birth certificate Bank account information Insurance cards/policy numbers/insurer contact information Cash (bank machines may not be functional, small bills are best Extra set of house keys Prescription medications (seven-day supply suggested) Pet supplies (food, water, blanket, medications) Children/baby supplies (coloring book/crayons, diapers/wipes, formula, baby food)
Other items to have on hand at your home or place of Emergency Contact Card Instructions and tools to turn off gas, electricity and water Plastic sheeting and duct tape to shelter-in-place Warm blankets Tarps, tents and rope	f work or school Snow shovel and salt to remove snow and ice from pathways for your safety and the safety of others Outdoor faucet covers and/or insulation to wrap outdoor faucets to protect them from freezing Camping stove and fuel (for outdoor use only)
Fire extinguisher Carbon monoxide detector Utilities contact information easily accessible in case of downed power lines, gas leaks or flood water Rake to remove fallen leaves and debris away from storm drains to prevent street flooding	Firewood and water-proof matches (for wood burning fireplace or outdoor use only) Medical supplies (hearing aids with extra batteries, glasses, contact lenses and solution, syringes, cane) Two-way radios and extra batteries Local maps with pre-determined evacuation routes identified Additional unique family needs















	ate and follow a weatherization/risk management propertions are the same as the same are the sam	olan f	or your home or property to minimize
	Conduct annual reviews of your property insurance to understand and address coverage needs. Ask about flood insurance or coverage for sewer/drain back-up.		Complete a detailed home inventory of your possessions and keep in a safe place away from your home (like a safe deposit box). Downloadable form at TakeWinterByStorm.org.
Out	doors		
	Check your roof for loose, missing, worn or damaged shingles to eliminate flying debris and reduce the chance of possible water damage. Make sure flashing is secure around vents and chimneys. Clean gutters and make sure they are properly aligned and securely attached to your home. Watch the patterns of storm-water drainage on slopes near your home, and note the places where runoff water converges. Watch the hills around your home for any signs of land movement, such as small landslides, debris flows or progressively tilting trees. Contact your local geotechnical or structural engineer to determine the severity of the problem. Grade property so water drains away from the foundation and downspouts direct water away from the house into the storm drainage system.		Replace caulk and weather-stripping that has lost contact with surfaces. Rake leaves away from drains to avoid street and property flooding. Check for loose handrails, banisters and stair coverings. Buckled or cracked walks should be repaired. Clear snow and ice from sidewalks in front of your home to avoid dangerous falls (this is the home/property owner's responsibility). Keep snow build-up off of surfaces that could collapse. Trim shrubbery away from siding to prevent insect and moistur damage. Remove shrubbery that interferes with walkways. Insulate exposed water pipes and outdoor faucets to protect them from freezing.
Ind	oors		
	Check smoke and carbon monoxide detectors and change batteries as needed. Replace units every eight years. Check basement and crawl space for dampness and leakage. Standing water could be a sign of improper drainage. Check all windows for proper operation and locking capability.		Test your sump pump before the start of every wet season. Battery-operated back-up sump pumps can help protect against power failure of the primary pump.
Ma	ke a family communication plan		
	Discuss with your family and/or friends how to prepare for and respond to emergencies that are most likely to happen where you live, learn, work and play. Identify responsibilities for each member of your household and plan to work together as a team.		Complete a Family Communication Plan and post in places your family spends most of their time. Download plans at TakeWinterByStorm.org. Program all emergency contact numbers into all of your phones, or keep a list with you. Make sure to tell your family
	Identify an out-of-area contact. After a disaster, long distance phone lines may be more reliable than local lines. Ask a friend or relative who lives outside of Washington state to be your "family contact." After a disaster, your family contact becomes a communication point to share information with all household members. Your plan depends on everyone knowing your contact's phone number.		and friends that you've listed them as emergency contacts. Use text messaging if network disruptions are causing phone calls not to go through. Wireless phones will not work if the electricity is out. Corded (also known as land line) phones are the most reliable. Stay informed. Tune in to local media channels for important updates and directives. Go to TakeWinterByStorm.org for links on how to register for emergency alert systems in your area.

^{*} Let your family and friends know about TakeWinterByStorm.org. This Internet-based resource and educational tool should be integrated into your emergency preparedness and communication plans.





SOUND

Take Winter By Storm and The Wheedle, from "Wheedle on the Needle" by author Stephen Cosgrove, have teamed up to get you and your family prepared for winter weather. Get prepared now to take care of yourself and those around you for at least three days. Follow the checklist below...

Build an emergency kit with at least three days of essentials (seven to ten days preferred) for

City of Seattle

famil	y and pets. Kits should be portable and ready to go in the case	e of ev	
	Water – one gallon of water per person, per day, for at least three days		Thermal emergency blankets
	(for drinking and sanitation)		Rain ponchos for each family member
Ш	Non-perishable food – at least a three-day supply of non-perishable, ready-to-eat food and a manual can opener		Personal hygiene supplies (toothbrush, paste, sanitary napkins, soap, towel)
	Battery-powered or hand crank radio and a NOAA Weather Radio with tone alert and extra batteries for both		Copies of important documents, placed in a water proof container/bag
	Flashlight and extra batteries		Copy of your drivers license and/or birth certificate
	First aid kit		Bank account information
$\overline{\Box}$	Emergency Contact Card		Insurance cards/policy numbers/insurer contact information
一	Multi-purpose tool	닏	Cash (bank machines may not be functional, small bills are best)
Ħ	Whistle to signal for help	\sqcup	Extra set of house keys
Ħ	Antiseptic towelettes, garbage bags and plastic ties for	\sqcup	Prescription medications (seven-day supply suggested)
	personal sanitation	Ш	Pet supplies (food, water, blanket, medications)
	Dust mask, to help filter contaminated air	Ш	Children/baby supplies (coloring book/crayons, diapers/wipes, formula
	Cell phone with chargers (car charger recommended in the event of power outages)		baby food)
your k	it. r items to have on hand at your home or place of work or scho	ool	
	Emergency Contact Card		Snow shovel and salt to remove snow and ice from pathways for
	Instructions and tools to turn off gas, electricity and water	_	your safety and the safety of others
	Plastic sheeting and duct tape to shelter-in-place		Outdoor faucet covers and/or insulation to wrap outdoor faucets to protect them from freezing
님	Warm blankets		Camping stove and fuel (for outdoor use only)
닏	Tarps, tents and rope		Firewood and water-proof matches (for wood burning fireplace or
닏	Fire extinguisher		outdoor use only)
닏	Carbon monoxide detector		Water purification equipment
Ш	Utilities contact information easily accessible in case of downed power lines, gas leaks or flood water		Medical supplies (hearing aids with extra batteries, glasses, contact lenses and solution, syringes, cane)
	Rake to remove fallen leaves and debris away from storm drains to prevent street flooding		Two-way radios and extra batteries
			Local maps with pre-determined evacuation routes identified
		\Box	Additional unique family needs
В	ARTELL	_ •	PUGET StateFari





Spec	cific items to include in your vehicle		
	Emergency Contact Card Flares Warm clothing and sturdy walking shoes Warm blankets Rain ponchos		Preparedness kit with first aid supplies Small shovel and traction aides (sand, litter, chains) when freezing weather and snow is forecasted Local maps with pre-determined evacuation routes identified
Crea	te and follow a weatherization/risk management plan for your	home	
Ш	Conduct annual reviews of your property insurance to understand and address coverage needs. Ask about flood insurance or coverage for sewer/drain back-up.		Complete a detailed home inventory of your possessions and keep in a safe place away from your home (like a safe deposit box). Downloadable form at TakeWinterByStorm.org.
Outo	loors		
	Check your roof for loose, missing, worn or damaged shingles to eliminate flying debris and reduce the chance of possible water damage. Make sure flashing is secure around vents and chimneys. Clean gutters and make sure they are properly aligned and securely attached to your home. Watch the patterns of storm-water drainage on slopes near your home, and note the places where runoff water converges. Watch the hills around your home for any signs of land movement, such as small landslides, debris flows or progressively tilting trees. Contact your local geotechnical or structural engineer to determine the severity of the problem. Grade property so water drains away from the foundation and downspouts direct water away from the house into the storm drainage system.		Replace caulk and weather-stripping that has lost contact with surfaces. Rake leaves away from drains to avoid street and property flooding. Check for loose handrails, banisters and stair coverings. Buckled or cracked walks should be repaired. Clear snow and ice from sidewalks in front of your home to avoid dangerous falls (this is the home/property owner's responsibility). Keep snow build-up off of surfaces that could collapse. Trim shrubbery away from siding to prevent insect and moisture damage. Remove shrubbery that interferes with walkways. Insulate exposed water pipes and outdoor faucets to protect them from freezing.
	Check smoke and carbon monoxide detectors and change batteries as needed. Replace units every eight years. Check basement and crawl space for dampness and leakage. Standing water could be a sign of improper drainage.		Check all windows for proper operation and locking capability. Test your sump pump before the start of every wet season. Battery-operated back-up sump pumps can help protect against power failure of the primary pump.
Mak	e a family communication plan		randie of the primary pump.
	Discuss with your family and/or friends how to prepare for and respond to emergencies that are most likely to happen where you live, learn, work and play. Identify responsibilities for each member of your household and plan to work together as a team. Identify an out-of-area contact. After a disaster, long distance phone lines may be more reliable than local lines. Ask a friend or relative who lives outside of Washington state to be your "family contact." After a disaster, your family contact becomes a communication point to share information with all household members. Your plan depends on everyone knowing your contact's phone number.		Program all emergency contact numbers into all of your phones, or keep a list with you. Make sure to tell your family and friends that you've listed them as emergency contacts. Use text messaging if network disruptions are causing phone calls not to go through. Wireless phones will not work if the electricity is out. Corded (also known as land line) phones are the most reliable. Stay informed. Tune in to local media channels for important updates and directives. Go to TakeWinterByStorm.org for links on how to register for emergency alert systems in your area.
1	Complete a Family Communication Plan and post in places your family		

spends most of their time. Download plans at TakeWinterByStorm.org.

^{*} Let your family and friends know about TakeWinterByStorm.org. This Internet-based resource and educational tool should be integrated into your emergency preparedness and communication plans.



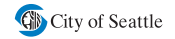


Directions:

Print out a card for every member of your household and for all of your preparedness sites. Fill in your emergency contact information. Carry this card with you and keep one in your preparedness kit, home communication center, automobile and at your place of work or school to reference in the event of an emergency.

Important Or Or Or Or Or Or Or O	Fire: dmA lsioq Heali	Police: 9-1-1 or Fire: 9-1-1 or Ambulance: 9-1-1 or Poison Control Center: 1-800-222-1222 Healthcare Provider: Insurance Provider: Utilities (gas, electricity, water):
Name: Address: Home Phone: Work Phone: Cell Phone: Visit TakeWinterByStorm.org for more valuable information on creating an emergency communications plan, putting together an emergency preparedness kit and other important preparedness information.	My Contact Information	Name: Address: Home Phone: Work Phone: Cell Phone: Visit TakeWinterByStorm.org for more valuable information on creating an emergency communications plan, putting together an emergency preparedness kit and other important preparedness information.
Local Contact Name: Phone (day): Phone (night): Address: Out-of-area Contact Name: Phone (day): Phone (night):	+ FOLD + HERE Emergency Contacts	Local Contact Name: Phone (day): Phone (night): Address: Out-of-area Contact Name: Phone (day): Phone (night):
Meeting Place Outside of Neighborhood Location Name: Phone: Address: Other	→ Meeting Place Information	Meeting Place Outside of Neighborhood Location Name: Phone: Address: Other











FAMILY COMMUNICATION PLAN



Make a Family Communication Plan

Your family may not be together when a storm disaster strikes. Plan how you will stay informed and contact one another. Review what you will do in different situations.

Discuss with your family and/or friends how to prepare for and respond to emergencies that are most likely to happen where you live, learn, work and play. Identify responsibilities for each member of your household and plan to work together as a team.

Learn how to use technology to be weather ready for storms. Go to www.TakeWinterByStorm.org for National Weather Service forecasts for your local area, weather information resources and to register for alert systems in your area.

Ask places your family frequents if they have site-specific emergency plans. Schools, childcare providers, workplaces and apartment buildings should have a plan, know who they will communicate with families during a crisis, and store adequate food, water and other basic supplies. Find out if they are prepared to "shelter-in-place" if need be, and where they plan to go if they must evacuate. Post this contact information on your Family Communication Plan and Emergency Contact Card.

Identify a safe out-of-neighborhood meeting place. During a storm related disaster, family members may not be in the same location. In case your neighborhood has been damaged in a storm related event, a safe out-of-neighborhood meeting place may be the best alternative. This place may also be the best place to meet in case family members get separated. Know the phone number and contact information of your family out-of-neighborhood meeting place.

Identify an out-of area contact. After a disaster, long distance phone lines may be more reliable than local lines. Ask a friend or relative who lives outside of Washington state to be your "family contact." After a disaster, your family contact becomes a communication point to share information with all household members. Your plan depends on everyone knowing your contact's phone number.

Complete the Family Communication Plan on the next page and post in places your family spends most of their time.

Complete the Emergency Contact Card and place in all preparedness kits, home communication center, automobile and at your place of work or school. You can find downloadable cards at TakeWinterByStorm.org.

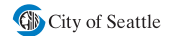
Program all emergency contact numbers into all of your phones and keep a list with you because your personal address book on your phone may not be accessible. Tell your local emergency contact and out-of-area contact that you've listed them as emergency contacts. Make sure your out-of-neighborhood meeting place has a phone available for communication.

Use text messaging if network disruptions are causing phone calls not to go through. Wireless phones will not work if the electricity is out. Corded (also known as land line) phones are the most reliable.

Stay informed. Tune in to local media channels for important updates and directives. Go to **TakeWinterByStorm.org** for links on how to register for alert systems in your area.

Get your children involved in emergency preparedness. Go to TakeWinterByStorm.org for fun games and educational resources for children.











FAMILY COMMUNICATION PLAN



Make sure your family has a plan in case of an emergency. Before an emergency happens, sit down together and decide how you will get in contact with each other, where you will go and what you will do in an emergency. Keep a copy of this plan in your emergency supply kit or another safe place where you can access it in the event of a disaster.

Out-of-Town Contact Name:		Telephone Number:	
Email:			
Neighborhood Meeting Place:		Telephone Number:	
Regional Meeting Place:		Telephone Number:	
Evacuation Location:		Telephone Number:	
Fill out the following information	for each family member and	keep it up to date.	
Name:		Social Security Number:	
Date of Birth:		Important Medical Information:	
Name:		Social Security Number:	
Date of Birth:		Important Medical Information:	
Name:		Social Security Number:	
Date of Birth:		Important Medical Information:	
Name:		Social Security Number:	
Date of Birth:		Important Medical Information:	
Name:		Social Security Number:	
Date of Birth:		Important Medical Information:	
		chool and other places you frequent. School cific emergency plans that you and your fa School Location One	
Address:		Address:	
Phone Number:		Phone Number:	
Evacuation Location:		Evacuation Location:	
Work Location Two		School Location Two	
Address:		Address:	
Phone Number:		Phone Number:	
Evacuation Location:		Evacuation Location:	
Other Place You Frequent		School Location Three	
Address:		Address;	
Phone Number:		Phone Number:	
Evacuation Location:		Evacuation Location:	
Important Information	Name	Telephone Number	Policy Number

Important Information	Name	Telephone Number	Policy Number
Doctor(s)			
Other			
Pharmacist			
Medical Insurance			
Home Insurance			
Veterinarian/Kennel			



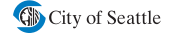


Is Your Pet Ready for Winter Weather?

Just as you do with your family's emergency supply kit, think first about the basics for your pet's survival, particularly food and water. Consider two kits. In one, put everything you and your pets will need to stay where you are. The other should be a portable version you can take with you if you and your pets need to evacuate. Be sure to review your kits regularly to ensure that their contents, especially foods and medicines, are fresh.

	Food for each pet		Crate or other pet carrier
	 Keep at least three days of food in an airtight, waterproof container. 		 If you need to evacuate in an emergency situation take your pets and animals with you provided that it is practical to
	Water for each pet		do so. In many cases, your ability to do so will be aided by
	 Store at least three days of water specifically for your pets, in addition to water you need for yourself and your family (one gallon of water per day for an animal the size of a large dog). 		having a sturdy, safe, comfortable crate or carrier ready for transporting your pet. The carrier should be large enough for your pet to stand, turn around and lie down. Make sure your name and contact information is on the carrier. Carriers make great places to keep your pet emergency kits, too.
	Medicines and stress/anxiety reducers with medical instructions		Sanitation materials
	 Keep an extra supply of medicines your pet takes on a regular basis and during a stressful situation in a waterproof container. Keep instructions with the supply in case another person will be helping your pet(s). 		 Include pet litter and a litter box if appropriate, as well as newspapers, paper towels, plastic trash bags and household liquid chlorine bleach to provide for your pet's sanitation needs. You can use bleach as a disinfectant
	First aid kit for pets		(dilute nine parts water to one part bleach). If you can't boil
	 Talk to your veterinarian about what is most appropriate for your pet's emergency medical needs. Most kits should include cotton bandage rolls, bandage tape and scissors, antibiotic ointment, flea and tick prevention, latex gloves, isopropyl alcohol and saline solution. Include a pet first aid 		water, in an emergency you can also use bleach to purify water. Add 1/8 teaspoon (or 8 drops) of regular, unscented, liquid household bleach for each gallon of water, stir it well and let it stand for 30 minutes before you use it.
			A picture of you and your pet together
	reference book.		If you become separated from your pet during an
Ш	Extra collar with current ID tag, harness or leash		emergency, a picture of you and your pet together will help you document ownership and allow others to assist you in identifying your pet. Include detailed information about species, breed, age, sex, color and distinguishing characteristics.
	 Your pet should wear a collar with its rabies tag and identification at all times for identification purposes. Include a backup leash, collar and ID tag in your pet's emergency supply kit. Consider talking with your veterinarian about 		
	permanent identification such as micro-chipping, and		Additional unique needs and familiar comfort items
	enrolling your pet in a recovery database.		Put favorite toys, treats or special bedding in your kit.
Ш	Contact information and medical records		Familiar items can help reduce stress for your pet.
	 Keep one copy of the name and phone number of your veterinarian - along with emergency veterinarian hospitals, nearby kennels and animal shelters - with you and one in your kit. Place these along with copies of your pet's 		





registration information, adoption papers, vaccination documents and medical records in a clean plastic bag or

waterproof container and add them to your kit.











Cre	ate a Pet Plan		
	Plan how you will assemble your pets in case of an evacuation and anticipate where you will go.		If you have ample warning of a severe weather event, such as possible flooding or freezing temperatures, be sure pets are
	Research other options. Find out before an emergency happens what facilities in your area or near your meeting place might be viable options for you and your pets. Options could include: hotels or motels that take pets; boarding facilities such as a kennels or veterinary hospitals that are near an evacuation facility.		brought inside. If you must evacuate, take your pets with you if practical. If you go to a public shelter, keep in mind your animals may not be allowed inside. Secure appropriate lodging in advance depending on the number and type of animals in your care. Consider family or friends willing to take in you and your pets in an emergency.
Dev	velop a Buddy System		
	Plan with neighbors, friends or relatives to make sure that someone is available to care for or evacuate your pets if you are unable to do so. Someone close to your pet's primary location		Designate specific locations (one in your immediate neighborhood and another farther away) where you will meet in an emergency.
_	is best.		In case no one is available to help your pets, obtain or make
	Talk with your pet care buddy about your evacuation plans and show them where you keep your pet's emergency supply kit.		your own "Pets Inside" sticker signs and place them on your doors or windows, including information on the number and
	Keep your pet care buddy's contact information with you when you leave town. If you are away from home when a severe weather event occurs, call your pet buddy to check on your pet to make sure they are safe and secured inside.		types of pets in your home to alert firefighters and rescue workers. Consider putting a phone number on the sticker where you could be reached in an emergency. (And, if time permits, remember to write the words "Evacuated with Pets" across the stickers, should you flee with your pets.)

Talk to your Pet's Veterinarian about Emergency Planning

Discuss the types of things that you should include in your pet's emergency first aid kit. Get the names of vets or veterinary hospitals in other cities where you might need to seek temporary shelter. You should also consider talking with your veterinarian about permanent

identification such as micro-chipping, and enrolling your pet in a recovery database. If your pet is micro-chipped, keeping your emergency contact information up to date and listed with a reliable recovery database is essential to you being reunited with your pet.

Gather contact information for emergency animal treatment.

Make a list of contact information and addresses of area animal control agencies including the Humane Society or Society for the Prevention of Cruelty to Animals, and emergency veterinary hospitals. Keep one copy of these phone numbers with you and one in your pet's emergency supply kit. Obtain or make "Pets Inside" sticker signs and place them on your doors or windows,

including information on the number and types of pets in your home to alert firefighters and rescue workers. Consider putting a phone number on the sticker where you could be reached in an emergency. And, if time permits, remember to write the words "Evacuated with Pets" across the stickers, should you flee with your pets.

Those who take the time to prepare themselves and their pets will likely encounter less difficulty, stress and worry. Take the time now to get yourself and your pet ready.





Preparedness on a Budget

Plan for the types of natural disasters that can happen in your area.

Create your own personalize list. You may not need everything included in "ready-made" kits and there may be additional items you need based on your personal situation. For example, if you have pets, you may need special items. Don't forget to have supplies in your car and at work.

Look around your home first for items you can place in your kit using the personalized list you create. You may be surprised how many items you already have around your home that just need to be pulled together.

Budget emergency preparedness items as a "normal" expense. Even \$20 a month can go a long way to helping you be ready. Buy one preparedness item each time you go to the grocery store.

Save by shopping sales. Make use of coupons and shop at stores with camping supplies and used goods. Dollar and used goods stores have a lot of needed supplies.

Test your emergency preparedness kit every 6 months. Only replace and cycle through those items that have a shelf life (i.e. water, food, batteries). You may want to test the radio and flashlight at the same time to make sure they are in good working order. Use Daylight Savings dates as your preparedness test reminder dates.

Store water in safe containers. You don't have to buy more expensive bottled water, but make sure any containers you use for water storage are safe and disinfected.

Request preparedness items as gifts. We all receive gift we don't need or use. What if your friends and family members gave you gifts that could save your life? Don't forget to protect them by sending preparedness gifts their way, too.

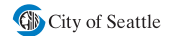
Think ahead. You are more likely to save money if you can take your time with focused and strategic shopping. It's when everyone is at the store right before a storm hits that you might buy things in urgency. Use a list to avoid duplicating items when you are stressed or panicked.

Review your insurance policy annually and make necessary changes. When a disaster strikes, you want to know that your coverage will help you get back on your feet. Renters need policies too, in order to cover personal property.

Update contact records. Have an accurate phone list of emergency contact numbers. If you are prepared, you may be able to help friends and neighbors who need assistance. By sharing preparedness supplies, you can help each other.

Trade one night out to fund your family emergency preparedness kit. For example, taking a family of four to the movies can cost upwards of \$80-\$100. Just one night of sacrifice could fund a family emergency preparedness kit.















Shopping List:

Think first about the basics for your family's survival, particularly food and water. Consider two kits. In one, put everything you and your family will need to stay where you are. The other should be a portable version you can take with you in case of evacuation. Be sure to review your kits regularly to ensure that their contents, especially foods and medicines, are fresh.

home, work or school and vehicle:			work or school:		
	Water - one gallon of water per person, per day, for at least three days (for drinking and sanitation) Non-perishable food - at least a three-day supply of non-perishable, ready-to-eat food Battery powered radio/hand crank radio NOAA Weather Radio with tone alert Batteries (AAA, AA, C, D, 9-volt) Flashlight First aid kit Multi-purpose tool Whistle Antiseptic towelettes Garbage bags with plastic ties Dust mask Cell phone charger USB hand crank charger (may be included on hand crank radio)		7 gallon water holding container Plastic sheeting and duct tape Additional blankets Fire extinguisher Carbon monoxide detector Wrench or pliers to turn off utilities Rake Snow shovel Deicer Sand/non-clumping litter Outdoor faucet insulation materials/covers Camping stove and fuel (for outdoor use only) Firewood and water-proof matches (for wood burning fireplace or outdoor use only) Water purification equipment Medical supplies (hearing aids and batteries, glasses, contact		
	Blankets for each person Rain ponchos		lenses and solution, syringes, cane) Emergency reference materials such as a first aid book Household liquid chlorine bleach (unscented with no added		
	Personal hygiene supplies (toothbrush, paste, sanitary napkins, soap, towel, etc.) Prescription medications (seven-day supply suggested) Cash Can opener Paper and pencil for notes		 You can use bleach as a disinfectant (dilute nine parts water to one part bleach). If you can't boil water, in an emergency you can also use bleach to purify water. Add 1/8 teaspoon (or 8 drops) of regular, unscented, liquid household bleach for each gallon of water, stir it well and let it stand for 30 minutes before you use it. 		
	Pet supplies (food, water, blanket, medications) Children/baby supplies (diapers/wipes, formula, baby food, coloring book/crayons)		Two-way radios Safety beacon/flashing light Extra batteries (AAA, AA, C, D, 9-volt)		













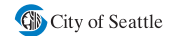
HOUSE MAINTENANCE LIST



Your house is more than just an investment: It's your home. So naturally, you'll want to take good care of it. Take the time to prepare your home prior to the oncoming cold weather. Ready everything for the cold months ahead.

	Create and follow a weatherization/risk management plan for your home or property (like the one below) to minimize storm impacts and follow each year at the beginning of storm season. Conduct annual reviews of your property insurance to understand and address coverage needs. Ask about flood insurance or coverage for sewer/storm drain back-up.		Complete a detailed home inventory of your possessions and keep in a safe place away from your home (like a safe deposit box). You can find a downloadable form at TakeWinterByStorm.org.			
	e following a general home maintenance schedule is important year-ro home during cold winter months. These guidelines can help you weat					
Roc	of, Attic and Gutters					
	Check your roof for loose, missing, worn, or damaged shingles and make sure flashing is secure around vents and chimneys to eliminate flying debris and reduce the chance of possible water damage.		Gutters should be clean, properly aligned, and securely attached. Inspect gutters a few times during the fall and winter months, especially if there are many trees around your house.			
	Inspect the insulation in your attic and crawl space. Seal areas around recessed lights, the attic hatch, and plumbing vents that may be allowing warm air from the living space below to enter the attic.		Gutters and downspouts should direct water away from the foundation, as well as away from walkways and driveways, so that they do not become slippery or icy.			
Out	Outside Walls and Framing					
	Check soffits, siding, brick walls, trim, and flashing for damage, looseness, warping, and decay.		Keep snow build-up off of surfaces that could collapse.			
Ш	Look for termite damage and signs of other insects or rodents.					
Fou	ndations and Basements					
	Check foundations for signs of settling, such as bulging or shifting. Have a professional inspect cracks more than 1/8-inch wide.		Look in your basement and crawl spaces for dampness and leakage. Standing water could be a sign of improper drainage, which can weaken the foundation.			
	Check the foundation for small cracks or openings where mice or other pests can tunnel in. Winter is when they seek the warmth indoors, so seal up any possible entrances.		Test your sump pump before every wet season. Consider installing battery-operated backup sump pumps to protect against a power failure or mechanical failure of the primary pump.			
Sm	oke and Carbon Monoxide Detectors					
	Check that detectors are functioning; change batteries at least once a year.		Replace units every eight years.			













Watch the patterns of storm-water drainage on slopes near

your home, and note the places where runoff water converges.



Clear your sidewalks of snow and ice with salt, deicer and/or

snow shoveling to avoid injuries on your property.

Doc	ors and Windows	
	Check your windows for cold air coming in that may compromise your heating efficiency. If you don't have double-paned windows, remove the screens and install storm windows to ensure that the heat stays in and the cold stays out. A cost efficient alternative is placing a plastic-film sheet kit around the window to keep the heat from escaping. Be sure to check your doors as well.	Replace caulk and weather-stripping that has lost contact with surfaces. Add deadbolt locks to all exterior doors, including the door between the garage and your home. Use a heavy metal strike plate with three-inch screws and Grade 1 deadbolts for the highest level of protection.
Plui	mbing	
	Pipes located in attics, crawl spaces, basements, and near outer walls can be susceptible to freezing in extreme temperatures. Insulate exposed water pipes to protect them from freezing and bursting. Think about replacing outdoor faucets with frost-proof models. Check your water heater. Most water heaters last eight to 12 years. Wet spots on the floor or a rusted tank may signal a problem. Water heaters should be installed on the lowest level of the home and always be located next to a floor drain.	Wrap outdoor pipes and faucets with insulation materials or use inexpensive dome kits. Look around and under appliances and fixtures for leaks or wear. Check shutoff valves at all fixtures and the main water line annually. Replace washing machine water hoses every three to five years.
Elec	ctrical and Mechanical Systems and Utilities	
	Have professionals check your air conditioning and furnace. Consider having your air ducts cleaned and filters replaced. Have an electrician inspect your electrical system. Plug sensitive electronic equipment and appliances into ULlisted surge protector power strips. Clean the clothes dryer exhaust duct and damper, and the space under the dryer.	Locate the electric, gas and water shut-off valves. Keep necessary tools near gas and water shut-off valves and teach family members how to turn off utilities. If you turn the gas off, a representative from your natural gas utility must turn it back on. Do not attempt to do this yourself. Clear snow off utilities meters and away from basement windows and your dryer exhaust vent.
Lar	ndscaping, Walks and Porches	
	Rake leaves away from storm drains and keep them clear to avoid flooding streets and damage to personal property. Gather leaves into yard waste containers for correct recycling.	Grade property so water drains away from the foundation and downspouts direct water away from the house into the storm drainage system.
	Trees should be healthy and placed at a safe distance from the home. Trim shrubbery branches away from siding to help prevent insect and moisture damage. Icy conditions can cause branches to break and damage your home.	Watch the hills around your home for any signs of land movement, such as small landslides, debris flows or progressively tilting trees. Contact your local geotechnical or structural engineer to determine the severity of the problem.
	Check that mulch and earth are eight inches below siding.	Check for loose handrails, banisters and stair coverings.
	Remove shrubbery that interferes with walkways.	Repair buckled or cracked walkways.



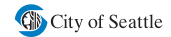


Watch weather forecasts for potential wind storms. These guidelines can help you get prepared before the winds blow.

Per	sonal Preparedness		
	Use the Take Winter By Storm Checklist to prepare an emergency kit, including a radio, flashlight, extra batteries, a first-aid kit, emergency contact information, water, and non-perishable food. You can find a detailed list at TakeWinterByStorm.org.		Keep flashlights, extra batteries and your utility's contact information in an easy-access location at home and work in case of power outages.
Pov	ver Outages		
	Prepare for power outages in advance of storm season. • If you are planting trees near power lines, make sure to		Follow manufacturer's instructions when operating a generator. Test the operation of generators prior to a power
	plant the right tree in the right place so it's growth doesn't interfere with power lines.		outage and review manufacturer recommendations on connections and fueling. Locate generators outdoors and far from doors, windows and vents that could allow carb
	 Call your electric utility if you see trees on or near your property that are interfering with power lines. 		monoxide to come indoors.
	Report power outages or downed power lines as soon as they occur by calling your utility.		Never use a generator inside homes, garages, crawlspace sheds or similar areas. Deadly levels of carbon monoxide can quickly build up in these areas and can linger for houseven after the generator has shut off.
	Always stay away from downed power lines; or anything near a power line.		
	If you find yourself near a downed power line, shuffle your feet away from the power line to avoid ground shock.		Install battery-operated carbon monoxide alarms or plug-in carbon monoxide alarms with battery back-up in your home, according to the manufacturer's instructions.
	Do not drive over downed power lines. Should a power line fall on your car when you're driving, stay in the car until help arrives.		Test batteries often. Keep your contact devices (cell phones, smart phones, laptops, tablets) fully charged in case of a power outage
	If you must leave your car because of fire or other danger, jump away from the vehicle so that you do not touch the vehicle and ground at the same time. Land with your feet together and		or prior to heading out into the elements for an extended length of time. To ensure backup, bring chargers and vehicle chargers for your contact devices with you.
	shuffle your feet away from the line to a safe location.		Use text messaging if power outages and network disruptions are causing phone calls not to go through.
	If your power goes out, use flashlights. Avoid candles, oil lamps or anything with an open flame.		Wireless phones will not work if the electricity is out. Corded (also known as land line) phones are the most reliable. Stay informed. Use your battery or hand crank radio to tune in to local media channels for important updates and directives. Go to TakeWinterByStorm.org for links on how to register for alert systems in your area.
	Never use charcoal or gas grills as an indoor heating or cooking source. They can cause carbon monoxide poisoning.		
	Use light sticks or small flashlights as landing strips for trip- prone areas in your home. Pick-up clutter around the floors to avoid stubbed toes.		

When wind storms strike, first ensure your own safety. Then check in with family, friends, and neighbors to make sure they are OK.













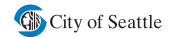


Watch weather forecasts for the potential of heavy rains or rainfall build-up over multiple days. These guidelines can help you get prepared before the waters rise.

Per	Personal Preparedness					
	Use the Take Winter By Storm Checklist to prepare an emergency kit, including a radio, flashlight, extra batteries, a first-aid kit, emergency contact information, water, and non-perishable food. You can find a detailed list at TakeWinterByStorm.org.		Keep rain gear, water repellent clothing and extra warm clothing handy at home, work and in your vehicle to use in an emergency.			
Dra	inage/Landslides					
	Rake leaves and debris away from storm drains to keep them clear to avoid flooding streets and damage to personal property. Report flooding drains and streets as soon as possible. Double-check your homeowner's policy to see if you are covered for storm water damage in your home – if not, add this coverage to your insurance.		Watch the patterns of storm water drainage on slopes near your home, and note the places where runoff water converges. Grade property so water drains away from the foundation and downspouts direct water and from property into the storm drainage system. Watch the hills around your home for any signs of land movement, such as small landslides, debris flows or progressively tilting trees. Contact your local geotechnical or structural engineer to determine the severity of the problem.			
Floo	oding					
	Keep valuables on high shelves when storing materials in basements or in areas that are prone to floods. Stay out of flooding basements. You could be electrocuted or drown. Never drive into standing water or around road-closure signs. If your vehicle stalls in water, abandon it and get to higher ground. It takes only a foot or two of rapidly-moving water to sweep away a car. If you live near rivers that historically flood, be prepared for river flooding. Have an emergency kit ready to grab and go in case of evacuation. Be safe. If a flood warning is issued, get to higher ground immediately! Follow evacuation and other official directions during flood emergencies, but don't wait for them if you think you are in danger. Walking or playing around flood waters is dangerous; you can be knocked from your feet in water only six inches deep! Homeowners, renters and businesses should purchase flood insurance.		If your natural gas furnace shuts down because of flooding, shut off the electric supply to the furnace until the water recedes and ducts are dry. If you smell a natural gas odor or suspect a leak, leave your home or building immediately and call your natural gas utility or 911. Notify your natural gas utility if flooding causes water levels to cover your gas meter. A representative from the utility will need to check the meter and regulator before any gas appliance can be used. If you have to evacuate your home or building as the result of a flood, shut off your gas and electricity, only if you can do so safely. This may prevent damage to your gas and electric appliances. Call your natural gas utility to schedule a service-check for your natural gas appliances after they have dried out and the area around the affected appliances has been cleaned.			

When heavy rains strike, first ensure your own safety. Then check in with family, friends, and neighbors to make sure they are OK.















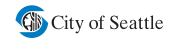
Watch weather forecasts for potential of freezing temperatures and snow. These guidelines can help you get prepared before the freeze and snow.

Toronal Troparcanos					
	Use the Take Winter By Storm Checklist to prepare an emergency kit, including a radio, flashlight, extra batteries, a first-aid kit, emergency contact information, water, and non-perishable food. You can find a detailed list at TakeWinterByStorm.org.		Keep cold weather clothing and extra blankets handy at home, work and in your vehicle to use in an emergency to minimize heat loss. Keep portable heaters away from furniture, draperies and other flammable materials.		
Cold	d/Freezing Weather Home Maintenance				
Befo	ore the cold hits				
	Insulate pipes in your home's crawl spaces and attic. These exposed pipes are most susceptible to freezing. Remember - the more insulation you use, the better protected your pipes will be.		Seal leaks that allow cold air inside near where pipes are located. Look for air leaks around electrical wiring, dryer vents and pipes. Use caulk or insulation to keep the cold out and the heat in. With severe cold, even a tiny opening can let in enough cold air to cause a pipe to freeze.		
	Heat tape or thermostatically-controlled heat cables can be used to wrap pipes. Be sure to use products approved by an independent testing organization, such as Underwriters Laboratories Inc., and only for the intended use (exterior or interior). Closely follow all manufacturers' installation and operation instructions.		Wrap outdoor pipes and faucets to keep them from freezing. Disconnect garden hoses and, if practical, use an indoor valve to shut off and drain water from pipes leading to outside faucets. This reduces the chance of freezing in the short span of pipe just inside the house.		
Whe	When the mercury drops				
	A trickle of hot and cold water might be all it takes to keep your pipes from freezing. Let warm water drip overnight, preferably from a faucet on an outside wall. Open cabinet doors to allow heat to get to un-insulated pipes under sinks and appliances near exterior walls.		Clear your sidewalks of snow and ice with salt, deicer and/or snow shoveling to avoid injuries on your property. Keep snow build-up off of surfaces that could collapse.		
Before you leave your home for travel					
	Set the thermostat in your house no lower than 55°F (12°C). Ask a friend or neighbor to check your house daily to make sure it's warm enough to prevent freezing.	hav	ut off and drain the water system. Be aware that if you we a fire protection sprinkler system in your house, it will deactivated when you shut off the water.		

When freezing temperatures and snow strike, first ensure your own safety. Then check in with family, friends, and neighbors to make sure they are OK.



Personal Preparedness











GET READY FOR WINTER WEATHER DRIVING



Double-check weather forecasts and traffic reports during winter weather storms. These guidelines can help you get prepared prior to your travels.

Winter Vehicle Maintenance						
	Before the weather turns bad, make sure your vehicle is properly serviced and maintained. Ensure the electrical systems, brakes, batteries, lights, windshield wipers, antifreeze and heating and cooling systems are in good shape.		Double-check your vehicle for winter weather travel gear like extra warm clothing, a blanket, a small shovel, sand or non-clumping litter, emergency flares, deice materials, tire chains, and an ice scraper.			
	Check your tires - they are very important. Keep tires properly inflated and make sure they have adequate tread. Plan ahead - tire dealers are busiest before and during winter storms.		As the temperature drops, keep your gas tank at least half full; the extra gas helps reduce condensation that can plug your fuel line with ice and stall your engine in			
	Use the Take Winter By Storm Checklist to prepare a vehicle emergency kit, including a radio, flashlight, extra batteries, a first-aid kit, emergency contact information, water, and non-perishable food. You can find a detailed list at TakeWinterByStorm.org.		cooler weather. Make sure your vehicle is completely up to date on regular scheduled maintenance to avoid costly repairs, reduce C02 emissions, and maintain optimum fuel economy. Carry tire chains and double check they are a proper fit for your vehicle's tires.			
Add	Additional Items To Include In Your Vehicle*					
	Portable Water • Four, 16oz bottles per person per day (change		Emergency flares and bright roadside traffic signal (cone, triangle)			
	out frequently)		Safety beacon/flashing light			
	Non-perishable Food		Tool kit			
	 Easy-open snack bars, trail mix, crackers First aid kit, including personal medications 		 Include adjustable wrench, screw driver with adjustable bits (flat, square, Phillips), hammer, tow rope, duck tape 			
	Flashlight and extra batteries		Deicer for vehicles			
	Emergency Contact Card		Ice scraper/brush			
	Place with vehicle insurance information		Jumper cables			
	Winter clothing for each traveler		Small shovel and traction aids (sand, non-clumping litter, chains)			
	 Carry coats, boots, hats, gloves/mittens and/or scarves for each traveler – anything that would keep them warm if they need to evacuate the vehicle 		Paper, pen and local maps (with pre-determined travel routes)			
	Whistle to signal for help		 If you must leave your vehicle, be sure to leave a note telling others your travel plans 			
	Hand warmers		Cell phone charger and/or extra battery			
	Blankets for each traveler	\vdash	Antiseptic towelettes, garbage bags and plastic ties for			
	Rain gear	Ш	personal sanitation			

*For a list to build a more detailed personal preparedness kit for your vehicle, go to TakeWinterByStorm.org.













When traveling, be aware of ice hazards, especially on shaded

roadways, bridges or in high elevation areas prone to freezing.

If you have to travel, stay on the main roads and travel prepared

with extra warm clothes, a blanket, a small shovel, sand or non-

clumping litter, emergency flares, deice materials, tire chains,

Before you head out, maximize visibility by making sure your

windows and mirrors are defrosted - keep the AC on to keep

During high winds, look out. Keep an eye out for flying debris

and use extra caution near trailers, vans, or vehicles carrying

not to drive a trailer, van, or other "high-profile" vehicle in

lightweight cargo. Some vehicles shouldn't be driven. It's best

them from fogging up while you're driving.

and an ice scraper.

high winds.



a road maintenance vehicle, stay behind it until it is safe to

Slow down and be extra cautious near chain-up and removal

If you must abandon your car during a snowstorm, pull as far

If you must get out of your vehicle alongside the road during

During periods of ice or snow, Transit service may be rerouted,

delays. Find winter weather Transit schedule links and a Public

cancelled, or delayed. Know your bus snow route but expect

Transportation checklist through TakeWinterByStorm.org.

inclement weather, use reflectors such as reflective tape or

flashing lights to be better seen by passing vehicles.

off the road as safely possible to avoid blocking other vehicles

pass. They have a limited field of vision while at work.

areas. There are often people out of their vehicles.

and snow removal equipment.

Winter Driving and Travel. Driving in perfect weather can be hard enough. But when severe weather hits, it's important to take extra precautions. If bad weather is predicted, check the forecast before heading While driving in inclement weather, slow down and allow greater out and adjust your travel plans if you can. If bad weather is following distance. It takes longer to stop on wet or icy roads, forecast, consider postponing your trip. so instead of staying the usual 3-4 seconds behind the car ahead, give it 8-10. Large trucks take longer to stop. Watch out for standing water, which can cause hydroplaning, and remember bridges and overpasses freeze first, so approach Four and all-wheel drive vehicles will not stop or steer better in icy conditions than two-wheel drive vehicles. them cautiously and avoid sudden changes in direction. Don't use high beams. Visibility is usually compromised in When driving in a multiple lane road during snow and ice winter weather conditions. Day or night, headlights should be conditions, stay in the lane that is most clear and avoid on and set to low beam. unnecessary lane changes. Be sure to use directional signals when changing lanes to indicate your intentions. Turn on wipers. Obvious, right? But make sure your wipers are replaced every six to twelve months for optimal performance. Steering and braking are more difficult on snowy or icy roads. Steer with smooth, careful movements. Avoid any abrupt Do not drive through deep standing water or around road braking that could cause you to lose control. With anti-lock closure signs - the water may be deeper than you think. Driving brakes, apply constant, firm pressure to the pedal. If you have through standing water is the leading cause of flood-related to take evasive action to avoid hitting something else, it's best if death. Flooding can also conceal dangerous road damage possible to steer your way around the obstacle than to brake. or downed electrical lines. Obey closure signs until the water has receded and the road has safely reopened. Turn around. If you get stuck in snow, straighten your wheels and accelerate Don't drown! slowly to avoid spinning the tires. If it's safe to get out of the car, use flares to alert other cars to your presence and use If a flash flood causes water to rise around your car, abandon sand under the drive wheels or use your shovel to dig some of the vehicle and move to higher ground if you can do so safely. the snow out. If the wheels continue to spin and you can't get You and the vehicle can be quickly swept away. Be especially un-stuck, do not get out of the vehicle. Turn on your emergency vigilant when traveling at night! flashers and phone for help. When there's snow on the ground, do not travel unless you While traveling in severe winter weather and you come across a have to. Staying home will keep you and others safe. If you road maintenance vehicle, slow down and move out of the way must travel, check for local road closures and try to map the to give them plenty of room to help clear the roadway. If behind safest and least accident prone route.





Watch weather forecasts for potential of freezing temperatures and snow. These guidelines can help you get prepared before the freeze and snow.

Kno	w Before You Go		
	Well before winter weather arrives, make a plan and a back- up plan for using public transportation when travel conditions worsen. Check websites of the various transportation agencies		Subscribe to alerts offered by the different transit agencies you use, or may want to use during winter weather. Also, subscribe to local and regional emergency
	you use to find winter-travel information. Check weather and road conditions before you leave. If traffic is delayed in the areas where you plan to travel, then transit will likely be delayed. Check online for the status of rail, bus or ferry service with the appropriate agency. Know the snow routing for the systems and routes you use; be aware that some locations might not be served during snowy or icy weather.		alert notifications. Know your employer's policies about coming to work in an emergency, and when transportation services are limited. If you plan to telecommute, test your hardware and software in advance and keep chargers and extra batteries for backup.
Hov	v To Prepare Yourself		
	Give yourself extra time to travel by bus, train or ferry. Winter weather can disrupt schedules and routes. Also, increased ridership during bad weather can result in crowded rides.		Bus riders should wait at bus stops at the very top or very bottom of hills, because buses are often unable to stop for passengers on inclines.
	Be prepared for a longer-than-usual wait on the phone for the customer information service.		Be aware that bus tracking programs lose accuracy when buses are rerouted or significantly delayed, so your favorite
	Head for boarding areas at major transportation hubs. For bus service, go to stops on main arterials or at major transfer points such as park-and-ride lots, transit centers, or shopping centers.		smartphone apps may not be reliable during this time. Keep your contact devices (cell phones, smart phones, laptops, tablets) fully charged prior to heading out in the elements for an
	Dress warmly for the walk to bus stops, train stations, and ferry docks. Be sure to wear appropriate footwear for the weather. You may have to wait outdoors longer than you would normally.		extended length of time. To ensure backup, bring chargers for your contact devices with you.
	Pack and bring extra portable water, non-perishable food, mini first aid kit, medicines, small flashlight with extra batteries and a whistle (to signal for help) with you just case of an emergency.		



