

IMPORTANT EMERGENCY INFORMATION – PLEASE READ AND KEEP

2012

Pilgrim Nuclear Power Station

Public Information Calendar



What To Do in Case of a Nuclear Power Plant Emergency

LISTEN FOR 3 TO 5 MINUTE SIREN SIGNAL People who live, work, visit and go to school within the 10-mile Emergency Planning Zone (EPZ) will be notified by sirens, tone-alert receivers and/or information broadcasts on radio or television. The Coast Guard and state officials will alert boaters and traffic on waterways.

REMEMBER, hearing a siren or tone-alert does NOT mean evacuate. It simply means TURN ON YOUR RADIO and listen for instructions. The radio stations listed on this page or your NOAA weather radio will give the most up-to-date information on what to do.

IF ORDERED TO SHELTER IN PLACE Remain in your home. Close all doors and windows. Turn off all outside sources of air (attic or window fans). Turn heating or air conditioning unit to "recirc" or "vent closed." Close fireplaces. Use the phone only during a personal emergency. Stay tuned to local radio stations.

IF ORDERED TO EVACUATE Bring these items with you, if needed: Clothing. Medicines. Baby Supplies. Blankets. Pillows. Sanitary Supplies. Portable Radio. Flashlight. First Aid Kit. Batteries. Check these: 1) Turn off appliances (except refrigerators and freezers) and faucets. 2) Close all blinds, curtains. 3) Check your home for security. 4) Lock the doors. 5) Tie a white cloth on or near the front door to show that you have left. 6) Check with your neighbor to see if they are able to leave. 7) Place this calendar on your dashboard so you can be identified by emergency workers.

ADDITIONAL INFORMATION *Handicapped* - Call your local civil defense/emergency preparedness office for help. *Students* - If school is in session, children will be taken to a safe area and cared for until the parent/guardian arrives. Their safety is first and foremost. Please do not go to schools to pick up children.

Some children must spend time by themselves. Their parents must work or tend to other duties. If you are one of these parents, please speak with your children about the proper emergency response in the event of an incident at the nuclear station. Then, if you are away, your children will know what to do until you return.

Potassium Iodide, commonly referred to as KI, is a U.S. Food and Drug Administration (FDA) approved drug that is available without a prescription. KI can be used to protect the thyroid gland from radioactive iodine which may be released under certain emergency conditions at a nuclear power plant. State or local public health officials will advise whether KI should be taken in the event of a radiation emergency. *People allergic to iodine should not use KI. You may contact your physician to find out if you are allergic to iodine.*

Stay Tuned to Your Radio. Remain Calm. Follow Instructions!

How you will know there's an emergency:

- The loud, steady tone of the outdoor emergency sirens, lasting 3 to 5 minutes
- A voice message over beach loudspeakers
- Broadcasts from loudspeakers on police and other official vehicles
- Announcements from town harbor masters or an Urgent Marine Information Broadcast from the Coast Guard
- Tone-alert Emergency Alert System radios
- A message on Teletypewriters (TTYs) if you have registered with a town Emergency Management Office to be notified over TTY in case of an emergency
- Word of mouth

If you hear any of these signals, tune to an Emergency Alert System radio station immediately.

Tune to your local Emergency Alert System (EAS) radio station for emergency instructions. Instructions may be relayed day or night and will include recommendations on what to do for your protection. Follow instructions carefully. Information will be provided regularly.

Local EAS Stations:	Boston 1030 AM	Marshfield 95.9 FM	Plymouth 1390 AM
	Boston 98.5 FM		Plymouth 99.1 FM

Information Resources

Massachusetts Emergency Management Agency
www.mass.gov/mema

Massachusetts Department of Public Health
www.state.ma.us/dph/rcp

State of Massachusetts Animal Response Team (SMART)
www.smart-mass.org

Entergy Nuclear
www.entergynuclear.com

Federal Emergency Management Agency
www.FEMA.gov

Nuclear Regulatory Commission
www.NRC.gov

Emergency Contact Numbers

For help during a Pilgrim emergency:

Plymouth	911	TTY	911
Kingston	781-585-7649	TTY	911
Duxbury	781-934-7120	TTY	911
Carver	508-866-5329	TTY	911
Marshfield	781-837-7119	TTY	911

Radiation is Energy

Radiation is a form of energy. It comes from radioactive elements, natural and man-made, whose atoms are unstable. Radiation has been around since the beginning of time.

Radiation is all around us. It is in the air we breathe, the food we eat, and the water we drink. It is in our homes and even in our bodies. This is called natural or background radiation.

In addition to background radiation, there is also man-made radiation. It comes from such things as medical and dental x-rays, color televisions, smoke detectors and some watches with dials that glow in the dark. Very small amounts of radiation come from nuclear power plants.




Radiation is measured in units called millirems. A millirem is a unit used to measure radiation dose to humans. The drawing on this page shows how much radiation we get from different things.

For radiation to cause any measurable biological effect in human beings, most scientists agree that the exposure must reach about 25,000 millirems – in a single, short-time exposure.





Federal standards drawn up and enforced by the Nuclear Regulatory Commission (NRC) require that workers at nuclear power plants receive no more than 5,000 millirems of radiation a year. The NRC further requires that no member of the public be exposed to more than five millirems a year from the operation of a nuclear power plant.

Average Radiation Exposure Levels in Millirems (mrems)

Natural Background Radiation Sources

Normal average exposure from cosmic rays and the ground*		30 mrems a year
Exposure to building materials		7 mrems a year
Normal intake of food		28 mrems a year

Man-Made Radiation Sources

Color television (average viewing time)		1 mrem a year
One chest x-ray		10 mrems
Cigarette smoking (One pack a day)		2,000 mrems to lungs a year
Living next door to a nuclear generating plant		1 mrem a year

*SOURCE: Nuclear Regulatory Commission

Emergencies are Classified in Four Ways

TERMS YOU NEED TO KNOW (Emergency Classification Levels)

- 1 A **Notification of Unusual Event** is the least serious of the four emergency classifications. It means there is a problem that is being handled by plant workers. Strict federal rules require that a number of problems are reported as Unusual Events even though they pose no danger to the public. They are reported to the Nuclear Regulatory Commission and to the local and state officials.
- 2 An **Alert** is an event that could affect plant safety. Even though there is still no danger to the public, local and state officials may set up emergency operation centers in case the situation at the plant gets worse.
- 3 A **Site Area Emergency** is an event that could possibly affect the public. The sirens may be sounded to alert the public to listen to their radios for information and instructions.
- 4 A **General Emergency** is the most serious of the four emergency classifications. Local, state and federal authorities would take action to protect the public. Designated radio stations and the Emergency Alert System would continue to give information and instructions. If necessary, some areas would be sheltered or evacuated.



THE POWER OF PEOPLE®

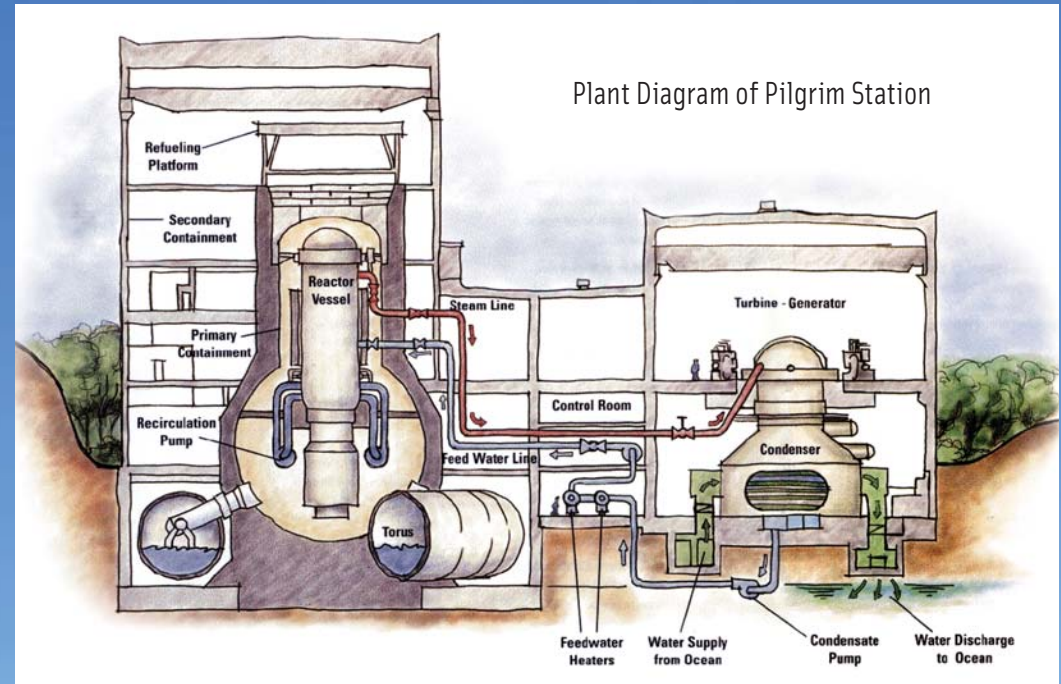
Pilgrim Nuclear Power Station Produces Electricity

A nuclear power plant uses steam to generate electricity. Steam, created by heating water through energy produced by a nuclear reaction, drives turbine blades to spin. This rotational energy is then converted to electrical energy by a generator.

A nuclear power plant uses uranium as its fuel. Uranium atoms can be more readily split apart than other types of atoms. This process is called nuclear fission. When the atoms split, energy is released in the form of heat and radiation with fission products left behind. This is the heat source used to create steam in a nuclear power plant. The plant is designed to keep any radiation safely inside.

Once the steam has been used to spin the turbine, it is sent to a condenser. A condenser is a large vessel with thousands of small tubes. Cool water is channeled through these tubes while the exhausted steam from the turbine passes over the outside of the tubes. This process allows the heat of the exhausted steam to be transferred to the cooler water inside the tubes. This allows the steam to condense back into water, which is then recirculated back to the reactor, starting the process over again. The water inside the tubes – now heated up after passing through the condenser tubes – is circulated through a separate cooling system, allowing it to safely release the heat it has absorbed, be cooled back down, and then circulated back through the condenser tubes.

Since the steam passing through the turbine and the water from the cooling system are in two separate loops, physically isolated from each other, the cooling system water contains no radioactive contaminants. This water never intermingles with the water passing through the reactor.



Plans Made for School Children

Special care has been taken to protect school children. If an evacuation is ordered, there is an emergency plan for school children within the EPZ.

- School officials will be contacted by local civil defense/emergency preparedness officials in the event of an emergency.
- The children will be assembled, accounted for and taken by bus to a Reception Center. All Reception Centers are more than 10 miles from the nuclear station. To find out which Reception Center your children will be taken to during an emergency, refer to the Protective Action Areas maps and information on the following pages or contact your local emergency preparedness office listed on the inside cover of this calendar.
- Once school buses reach their assigned Reception Center, the children will be accounted and cared for until their parents pick them up.
- **It is important that you do not try to pick up your children at their school. Go to the Reception Center where your children are located, using your evacuation route. (See map in next section.)**

Whatever the situation, children in school during an emergency will be given top priority. They will be moved under close adult supervision.

Residents With Special Needs

Your local emergency preparedness offices (listed on the inside cover of this calendar) maintain records of people with special needs and will help during an emergency. They can notify and evacuate people with special needs during an emergency.

If you or someone you know is hearing impaired, blind, has a physical handicap or is in need of transportation, please complete the special needs card attached to this calendar and mail it today.

If you move, notify your local emergency preparedness office.

How you can help those with special needs:

If you know of someone who is hearing impaired, blind, has a physical handicap or is in need of transportation, you can help with carpools or by contacting your local emergency preparedness office to make sure they are on the list of people with special needs.

Contact information for local emergency preparedness offices is listed on the inside cover of this calendar.

Protect Your Livestock, Crops and Pets

Care For Your Livestock

If you are unable to move your livestock in a radiological emergency, shelter your animals inside a building to protect them. If all your animals cannot be sheltered, give top priority to those used for milking.

Contamination eaten by a milk animal can be passed into the milk, so dairy animals in dry-lot conditions should not be put to pasture. They should be fed stored feed. If the animals are in an affected area, milk samples will be taken to determine if the milk is safe to drink.

Protect Your Crops

An unharvested crop is hard to protect. However, normal harvesting and processing may still be possible.

Crops already harvested will be safer if stored inside. Before using local crops, fruits and vegetables, please contact your local civil defense/emergency preparedness office.

Protect Your Pets

It is recommended that you make arrangements for the care of your pet(s) prior to the development of an emergency.

When you evacuate, take your pets with you using a leash or carrier/crate. Bring any medication and food that your pet(s) may need. Listen to public service announcements regarding emergency animal shelter information.

If you must leave your pet(s), place them in your home or closed garage with a supply of food and water for several days.

Words Defined

Contamination – is the presence of radioactive material in unwanted places (on the skin, in water or on food). It usually can be removed by washing.

Emergency Planning Zone (EPZ) – is the area for which planning is done to assure that prompt and effective action is taken to protect the public in an emergency. (Please refer to the map.)

Exposure – is receiving radiation. Being in contact with or close to radioactive material will result in exposure.

Half-life – is the time required for a radioactive substance to lose one-half its radioactivity. Half-life can vary from minutes to years, depending on the source.

Millirem – a unit used to measure radiation dose to humans.

Potassium Iodide – commonly referred to as KI, is a U.S. Food and Drug Administration (FDA) approved drug that is available without a prescription. KI can be used to protect the thyroid gland from radioactive iodine which may be released under certain emergency conditions at a nuclear power plant. State or local public health officials will advise whether KI should be taken in the event of a radiation emergency. People allergic to iodine should not use KI. You may contact your physician to find out if you are allergic to iodine.

Radioactivity – is the property possessed by some elements that give off energy in the form of waves or particles. Radiation may be alpha, beta or gamma.

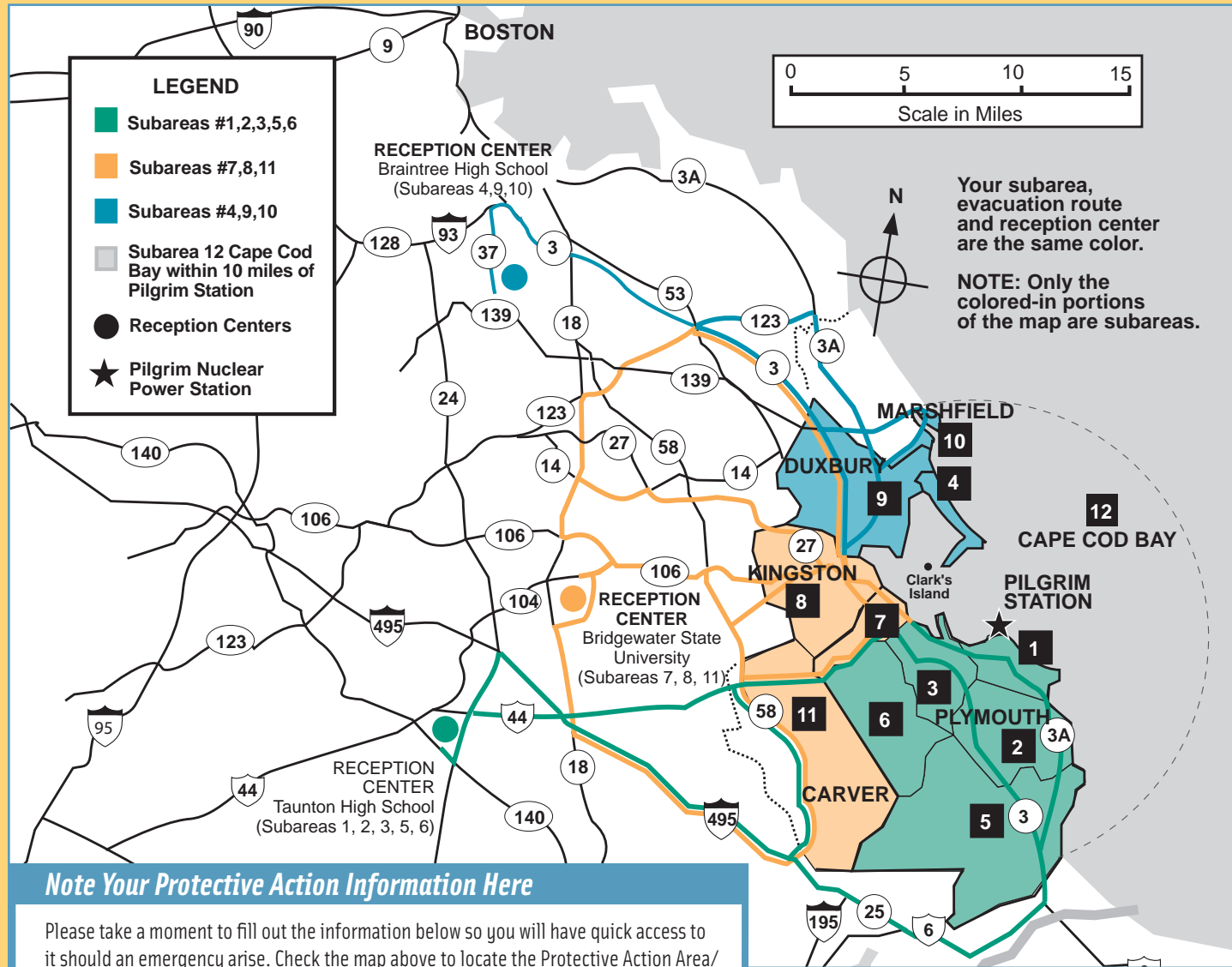
Alpha particles are the least penetrating. They can be stopped by a sheet of paper.

Beta particles can be stopped by thick cardboard.

Gamma rays are the most penetrating. They are almost the same as x-rays. They can be stopped by heavy shielding such as lead or concrete.

Reception Center – is a facility, located well beyond any danger, at which evacuated people will be registered, checked for radiation and sent to a shelter (if needed).

Emergency Planning Zone



Are you in the Emergency Planning Zone?

The area approximately 10 miles around the Pilgrim Nuclear Power Station is called the Emergency Planning Zone. Plans have been developed for warning and protecting people within the 10-mile area (refer to the map at left). Communities in the Emergency Planning Zone are: Plymouth, Kingston, Duxbury and portions of Carver and Marshfield. The Emergency Planning Zone is divided into sub-areas. Official emergency instructions will be given for specific sub-areas. It is important to know your sub-area and follow instructions for that specific area. The sub-areas are as follows:

- Sub-area 1:** that portion of Plymouth within approximately 2 miles of the Pilgrim Station from Clifford Road east to White Horse Beach, and from Manomet Bluffs north to the Station
- Sub-area 2:** that portion of Plymouth from Long Pond and Jordan Roads east to the coast, and from Ship Pond Road north to Howland Pond and Manomet Bluffs
- Sub-area 3:** that portion of Plymouth from the eastern shores of Billington Sea, Great South Pond and Gunners Exchange Pond east to Plymouth Beach, and from the intersection of Alden and Long Pond Roads, and Jordan Road north to Samoset Street
- Sub-area 4:** Duxbury Beach, Gurnet Point, Saquish Neck and Clark's Island
- Sub-area 5:** that portion of Plymouth south of Upper College Pond Road, Alden Road, Long Pond Road, and Ship Pond Road
- Sub-area 6:** that portion of Plymouth from the Plymouth-Carver town line east to the eastern shores of Billington Sea. Great South Pond, and Gunners Exchange Pond, and from Upper College and Alden Roads north to Samoset Street and Carver Road
- Sub-area 7:** that portion of Plymouth south of the Kingston - Plymouth Town line to Carver Road - Samoset Street
- Sub-area 8:** the entire Town of Kingston
- Sub-area 9:** the entire Town of Duxbury
- Sub-area 10:** that portion of Marshfield south of Route 139/ Careswell Street - Dyke Road
- Sub-area 11:** that portion of Carver east of Route 58
- Sub-area 12:** that portion of Cape Cod Bay within 10 miles of the station

Note Your Protective Action Information Here

Please take a moment to fill out the information below so you will have quick access to it should an emergency arise. Check the map above to locate the Protective Action Area/ Sub-area, Evacuation Route and Reception Center to which you are assigned.

My Protective Action Area/Subarea Is: _____

My Evacuation Route Is: _____

My Reception Center Location Is: _____

My Children Can Be Picked Up At (see table below): _____

School & Day Care Host Facilities

If your children attend:

CARVER
Captain Pal Preschool Cranberry Crossing Day Care Kids Count Nursery and Pre-School Kidstop Day Care Little Crusaders

Pick them up at:

HOST FACILITIES
Adrian Tinsley Center at Bridgewater State University, Tinsley Drive, Bridgewater, MA

Carver High School Carver Middle School
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Bridgewater/Raynham Regional High School, 415 Center Street, Bridgewater, MA

Erwin K. Washburn Primary School Governor John Carver Elementary Old Colony Y

Williams Middle School 200 South Street, Bridgewater, MA

If your children attend:

DUXBURY

Alden Elementary School* Bay Farm Montessori Academy Berrybrook Preschool Blue River Montessori Chandler Elementary School* Discovery Corner Day Care Duxbury High School, Duxbury Middle School* Duxbury Bay Maritime School Elements Montessori Good Shepard Christian Academy Learn In Play Preschool Pied Piper Preschool Pilgrim Area Collaboratives Pilgrim Day Child Care* Magic Dragon Children's Center at Chandler Elementary School

Pick them up at:

HOST FACILITIES

Braintree High School 128 Town Street, Braintree, MA

If your children attend:

KINGSTON

Kingston Elementary School Kingston Intermediate School
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Pick them up at:

HOST FACILITIES

Adrian Tinsley Center at Bridgewater State University, Tinsley Drive, Bridgewater, MA
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Sacred Heart Early Childhood Center Sacred Heart Elementary School Sacred Heart High School Silver Lake Regional Middle School Silver Lake Regional High School

Bridgewater/Raynham Regional High School, 415 Center Street, Bridgewater, MA

Crayon College, Inc. Growth Unlimited PreSchool Little People's Country Day Care South Shore Early Education: Kingston Wooded Acres Preschool LLC

Adrian Tinsley Center at Bridgewater State University, Tinsley Drive, Bridgewater, MA

If your children attend:

MARSHFIELD
Governor Edward Winslow School

Pick them up at:

HOST FACILITIES
Furnace Brook School, 530 Furnace Street, Marshfield, MA

If your children attend:

PLYMOUTH
Plymouth Community Intermediate School Plymouth South High School Plymouth South Middle School

Pick them up at:

HOST FACILITIES
Taunton High School, 50 Williams Street, Taunton, MA

Indian Brook Elementary School

Our Lady of Lourdes Elementary School, 52 First Street, Taunton, MA
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Federal Furnace Elementary School

James L. Mulcahey School, 28 Clifford Street, Taunton, MA
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Manomet Elementary School

Bennett School, 47 N. Walker Street, Taunton, MA

Plymouth North High School

Bristol-Plymouth Regional Technical School, 940 County Street, Taunton, MA

Mt. Pleasant Elementary School West Elementary School
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Friedman Middle School, 500 Norton Avenue, Taunton, MA

Nathaniel Morton School South Elementary School
--

Martin Middle School, 131 Caswell Street, Taunton, MA
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Cold Spring Elementary School

Coyle and Cassidy High School, Hamilton and Adams Streets, Taunton, MA

Hedge Elementary School

Elizabeth Pole School, 215 Harris Street, Taunton, MA
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Crayon College, Inc. Garden of Knowledge KinderCare-Richards Road Kinder Kollege Nursery School Leaping Frogs Preschool Methodist Nursery School Miss Joanne's Bright Beginnings New Testament Christian School Pilgrim Academy Rising Tide Public Charter School Room 2 Grow Tiny Town Children's Center Woodside School

Hopewell School, 16 Monroe Street, Taunton, MA

Bright Ideas Preschool Children's Creative Learning Center Ponds Child Care Center South Shore Early Education

Leddy School, 36 Second Street, Taunton, MA
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KinderCare-Pilgrim Hill Road

KinderCare, 1357 Somerset Ave., Taunton, MA

* and all associated before and after school programs and clubs



Photo submitted by Richard Ferreira

2012

Pilgrim Nuclear Power Station
Public Information Calendar

JANUARY

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

1 <i>New Year's Day</i>	2 <i>New Year's Day observed</i>	3	4	5	6	7																																																																																				
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FRIDAY

SATURDAY

JANUARY

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Groundhog Day

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Valentine's Day

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*Presidents' Day
Washington's Birthday*

Ash Wednesday

26

27

28

29

Leap Day

2012

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MARCH

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<i>Daylight Savings Time begins</i>						<i>Evacuation Day (Mass. only) St. Patrick's Day</i>
18	19	20	21	22	23	24
		<i>First Day of Spring</i>				
25	26	27	28	29	30	31



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APRIL

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

1

*Palm Sunday
April Fool's Day*

2

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*Passover begins
Good Friday*

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Easter

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Patriot's Day (Mass. only)

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Earth Day

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*Administrative
Professionals' Day*

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Arbor Day

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MARCH

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Mother's Day

Armed Forces Day

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Memorial Day

JUNE						
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2012

Pilgrim Nuclear Power Station
Public Information Calendar

JUNE

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

MAY						
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JULY						
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10	11	12	13	14 <i>Flag Day</i>	15	16
17 <i>Bunker Hill Day (Mass. only) Father's Day</i>	18	19	20 <i>First Day of Summer</i>	21	22	23
24	25	26	27	28	29	30



We the People of the United States
insure domestic Tranquility, provide for the common defence,
and our Posterity, do ordain and establish this Constitution

Article I
Section 1. All legislative Powers herein granted shall be vested in a Congress of the United States, which shall consist of a Senate and House of Representatives.
Representatives and Electors in each State shall have the Qualifications requisite for Electors of the most numerous Branch of the State Legislature.
No Person shall be a Representative who shall not, when elected, have seven Years Residence in the United States, and, when elected, be seven Years a Citizen of the United States, and, when elected, be Inhabitant of that State in which he shall be chosen.
Representatives and Electors in each State shall have the Qualifications requisite for Electors of the most numerous Branch of the State Legislature.
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2012

Pilgrim Nuclear Power Station
Public Information Calendar

JULY

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

1	2	3	4 <i>Independence Day</i>	5	6	7																																																																					
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22 <i>Parents' Day</i>	23	24	25	26	27	28																																																																					
29	30	31	<table border="1"><caption>JUNE</caption><tr><td></td><td></td><td></td><td></td><td>1</td><td>2</td></tr><tr><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td></tr><tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td></tr><tr><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td></tr><tr><td>24</td><td>25</td><td>26</td><td>27</td><td>28</td><td>29</td><td>30</td></tr></table>						1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	<table border="1"><caption>AUGUST</caption><tr><td></td><td></td><td></td><td>1</td><td>2</td><td>3</td><td>4</td></tr><tr><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td>11</td></tr><tr><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td></tr><tr><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td></tr><tr><td>26</td><td>27</td><td>28</td><td>29</td><td>30</td><td>31</td><td></td></tr></table>					1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
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AUGUST

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

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SATURDAY

JULY

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SEPTEMBER

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2012

Pilgrim Nuclear Power Station
Public Information Calendar



Photo submitted by Richard Ferreira

SEPTEMBER

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

2012

Pilgrim Nuclear Power Station
Public Information Calendar

AUGUST

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OCTOBER

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2	3 <i>Labor Day</i>	4	5	6	7	8
9 <i>Grandparents' Day</i>	10	11	12	13	14	15
16 <i>Rosh Hashanah begins</i>	17	18	19	20	21	22 <i>First Day of Autumn</i>
23 30	24	25 <i>Yom Kippur</i>	26	27	28	29



Photo submitted by Richard Ferreira

2012

Pilgrim Nuclear Power Station
Public Information Calendar

OCTOBER

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

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7	8 <i>Columbus Day</i>	9	10	11	12	13																																																																											
14	15	16 <i>Bosses' Day</i>	17	18	19	20																																																																											
21	22	23	24	25	26	27																																																																											
28	29	30	31 <i>Halloween</i>	<p>SEPTEMBER</p> <table border="1"> <tr><td></td><td></td><td></td><td></td><td></td><td>1</td></tr> <tr><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td></tr> <tr><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td></tr> <tr><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td><td>22</td></tr> <tr><td>²³/₃₀</td><td>24</td><td>25</td><td>26</td><td>27</td><td>28</td><td>29</td></tr> </table>							1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	²³ / ₃₀	24	25	26	27	28	29	<p>NOVEMBER</p> <table border="1"> <tr><td></td><td></td><td></td><td></td><td></td><td>1</td><td>2</td><td>3</td></tr> <tr><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td></td></tr> <tr><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td></td></tr> <tr><td>18</td><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td></td></tr> <tr><td>25</td><td>26</td><td>27</td><td>28</td><td>29</td><td>30</td><td></td><td></td></tr> </table>							1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17		18	19	20	21	22	23	24		25	26	27	28	29	30		
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Photo submitted by Richard Ferreira

NOVEMBER

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

OCTOBER

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DECEMBER

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Daylight Savings Time ends

Election Day

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Veterans' Day

Veterans' Day observed

18

19

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22

23

24

Thanksgiving Day

25

26

27

28

29

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2012

Pilgrim Nuclear Power Station
Public Information Calendar



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DECEMBER

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

2012

Pilgrim Nuclear Power Station
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NOVEMBER						
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JANUARY 2013						
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2	3	4	5	6	7	8 <i>Hannukah begins</i>
9	10	11	12	13	14	15
16	17	18	19	20	21 <i>First Day of Winter</i>	22
23	24 <i>Christmas Eve</i>	25	26	27	28	29
30	31 <i>New Year's Eve</i>	<i>Christmas Day</i>				

Massachusetts Emergency Management Agency
Region II Headquarters
P.O. Box 54
Bridgewater, MA 02324-0054

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