

Personal Action Plan

As you study the information in the calendar, you will be asked to fill in the blanks in this Personal Action Plan. Keep this calendar and Personal Action Plan handy. Knowing what to do and where to go in an emergency is the best way to protect yourself and your family.

Protective Action Zone and Evacuation Assembly Centers

Protective Action Zone Number: _____ Evacuation Assembly Centers: _____

Directions to the Evacuation Assembly Centers (from home/work): _____

Emergency Alert System (EAS) Broadcast Station

Radio Station: _____ at _____ on the AM/FM Dial

Television Station: _____ on Channel: _____ or Cable Channel: _____

Phone Numbers

Local Emergency Management Office: _____ Non-Emergency Police: _____

Doctor: _____ School: _____ Work: _____

Others: _____

Out-of-town telephone contacts (family or friend), phone numbers, e-mail addresses: _____

Where I will take my pets: _____

If an event occurs:

- Tune in to your EAS radio or television station for emergency information
- Protect yourself and your family first

If you are asked to stay where you are:

- Prepare to stay in your home for at least three days
- Get your Disaster Supply Kit
- Assemble available supplies, clothing, food

If you are asked to evacuate:

- Prepare to be away from home for at least three days
- Bring essentials from your Disaster Supply Kit
- Secure your home the best you can and leave

Notes: _____

Get Ready

... before an event happens

Although a serious radiological accident is unlikely to occur at a nuclear power station, it is wise to be prepared.

Please review this section, fill in the blanks and copy your answers into the Personal Action Plan on page 26.

Your Emergency Plan

Emergency officials might ask you to shelter in place or evacuate from your Protective Action Zone (PAZ). In either case, you should be prepared to be on your own for at least three days.

Emergency Contacts. Post emergency numbers by each phone (police, fire, your physician, etc.). Develop a list of out-of-town relatives or friends and their telephone numbers. Choose a primary contact. Family members should contact this person since it is often easier to call long distance after a disaster. *(Copy your emergency numbers and contacts into your Personal Action Plan.)*

Special Assistance. A support network is especially important for individuals who have special physical or transportation needs. If you fall into one of those categories, you should contact your local emergency management office prior to an emergency event to learn what evacuation options are available. (See page 29 for contact numbers.)

Additional information on disaster preparedness planning for people with disabilities is available on the American Red Cross Web site at <http://www.redcross.org>

Protective Action Zones. Protective Action Zones (PAZs) have been established within 10 miles of the power station to help state and local officials notify the public about incidents and provide safety guidance. Natural boundaries (rivers, lakes, tributaries, etc.) or man-made geographic features (roadways or county lines) mark each zone, which is assigned a number on the map.

Please take the time to identify the PAZ where you work or live.

My Protective Action Zone is No. ___

(Fill in the blank and copy it into your Personal Action Plan.)

Contact your local emergency management office for additional information. See phone numbers on Page 29.

Evacuation Assembly Centers are public shelters that offer food, clothing and decontamination if necessary. It is important that you report to your EAC if recommended to do so. At the EAC, officials will monitor you for contamination and perform decontamination procedures if necessary. A list of EACs, directions and the best routes to leave the area begins on page 31.

EAC Locations:

Caroline County

- Caroline County High School
- Caroline County Middle School

Hanover County

- Liberty Middle School

Louisa County

- Trevilians Elementary School
- Patrick Henry High School*

Spotsylvania County

- Courtland High School
- Massaponax High School

Orange County

- Prospect Heights Middle School

* **Host school for Louisa County**
(There are no suitable facilities available in southeastern Louisa County to accommodate evacuees [without their having to traverse a potentially high hazard area to an in-county facility]; Patrick Henry High School offers the nearest safe accommodation.)

My Evacuation Assembly Centers are:

(Fill in the blanks and copy them into your Personal Action Plan. Highlight the location of the centers for your Protective Action Zone on the map on page 30.)

Evacuation Routes. Emergency officials would order an evacuation only if a large amount of radioactive material were expected to escape the facility. However, an evacuation might be implemented as a precaution.

An evacuation order might include all or a portion of the 10-mile zone around the North Anna Power Station. Familiarize yourself with the routes indicated on your map and highlight these routes. When you drive on these roads, make a mental note that you might use them in an evacuation.

Copy directions to your EAC here:

In an actual emergency, you might be directed to go to a different EAC. Listen carefully to your EAS station for any specific directions for your area.

Pets. Seeing Eye dogs and other service animals are the only pets allowed in Evacuation Assembly Centers. Talk to your veterinarian or local humane society in advance about an emergency plan for your pets.

Livestock and Crops. Plan to shelter farm animals in the event of an emergency. Provide livestock with stored feed and water for at least three days. Close all windows and doors to livestock shelters where possible. Please inform EAC personnel if you have left livestock sheltered at your residence. Federal, state and local officials will check farm animals and crops for contamination.

Contact your local cooperative extension agent or emergency management office for more details. Visit the FEMA Web site to learn more about disaster planning for pets and livestock:
<http://www.fema.gov/plan/prepare>

Note: Individuals who have special physical or transportation needs should contact their local emergency management office prior to an emergency to learn what evacuation options are available. (See page 29 for contact numbers.)

Additional information on disaster preparedness planning for people with disabilities is available at
<http://www.ReadyVirginia.gov>.

Disaster Supply Kit

Stock enough supplies in your home to meet the needs of each member of your household for at least three days. Store these supplies in sturdy, easy-to-carry containers such as backpacks, duffel bags or covered trash containers. A three-day supply includes:

- Three gallons of water per person and food that won't spoil. Include a manual can opener.
- A first aid kit that includes your family's prescriptions and medications
- Eyeglasses/contacts
- Dentures
- Special items for infant, elderly or disabled family members
- At least one change of clothing and footwear

- One blanket and sleeping bag per person
- Personal hygiene items
- Proper photo identification (i.e., driver's license, visa or passport), money, checkbook and credit cards
- Important personal papers and documents in a waterproof container
- Other: _____

About Potassium Iodide

Potassium iodide, also called KI, can block exposure to radioactive iodine (a contaminant that could be released in a nuclear accident or similar event) if you take it in an appropriate and timely dosage. If you live or work within 10 miles of a nuclear power station, you may request and pick up single tablets from the local health district office. Contact your local health district office or emergency management office for distribution location and dosage guidelines.

Potassium iodide is not a substitute for evacuation or sheltering. People who are allergic to iodine should avoid taking potassium iodide. People with certain thyroid diseases, such as Grave's disease, thyroiditis and goiter and people with known skin diseases (dermatitis herpetiformis or hypocomplementemic vasculitis) should only take KI with their physicians' consent.

During an emergency, state and local officials will tell you if KI is necessary, where to get tablets and how to use them. More information is available on the Virginia Department of Health Web site at <http://www.vdh.virginia.gov>.

Emergency Notification and Instructions

In addition to listening for local, up-to-date emergency information on radio and TV stations, emergency officials have installed early warning sirens throughout the 10-mile area surrounding the power station. These sirens alert the public in the event of a General Emergency at the North Anna Nuclear Power Station. Dominion tests these sirens on a quarterly basis and announces the tests through the local media.

For an actual emergency, the sirens will sound over a period of 15 minutes. The signal will be a series of four three-minute siren tones with a minute of silence between them.

When the siren sounds, find a local radio or TV station that is broadcasting emergency information and listen for instructions. Telephone your neighbors, especially the elderly or those who have difficulty hearing or seeing. Make sure that they have received the warning and know what to do.

Siren tests: The test signal for the siren is a three-minute steady tone. The alerting signal for an actual emergency will be four separate three-minute siren tones with one minute of silence between each one.

If you hear a siren that is not a scheduled quarterly test, find a local radio or TV station that is broadcasting emergency information and listen for instructions or contact your local Emergency

Management Office, listed below. **Do not call 911.**

Caroline County

Office Hours (804) 633-9831
24-Hour # (804) 633-4357

Hanover County

Office Hours (804) 365-6195
24-Hour # (804) 365-6140

Louisa County

Office Hours (540) 967-3491
24-Hour # (540) 967-1234

Orange County

Office Hours (540) 672-1900
24-Hour # (540) 672-1234

Spotsylvania County

Office Hours (540) 507-7904
24-Hour # (540) 582-7115

Schools. In an emergency, officials will advise school administrators and those that have students living within 10 miles of the station. Listen to local media for updates on school status and if your children will take shelter at school or if they will be transported to another location. Contact your child's school before an emergency occurs to learn how school officials will notify you of your child's status.

Under no circumstances will students who live within the 10-mile EPZ be sent home or released without a parent or guardian.

Contact your local emergency management office for more information about school evacuation policies.

Note: If siren alerting is not available in

your area, local law enforcement officials will use emergency service vehicles equipped with public address systems to alert residents. Once you have been alerted, find a local radio or television station that is broadcasting emergency information and listen for instructions.

In an emergency, officials would also assess the potential impacts for areas beyond the 10-mile zone and notify those residents of any necessary protective actions.

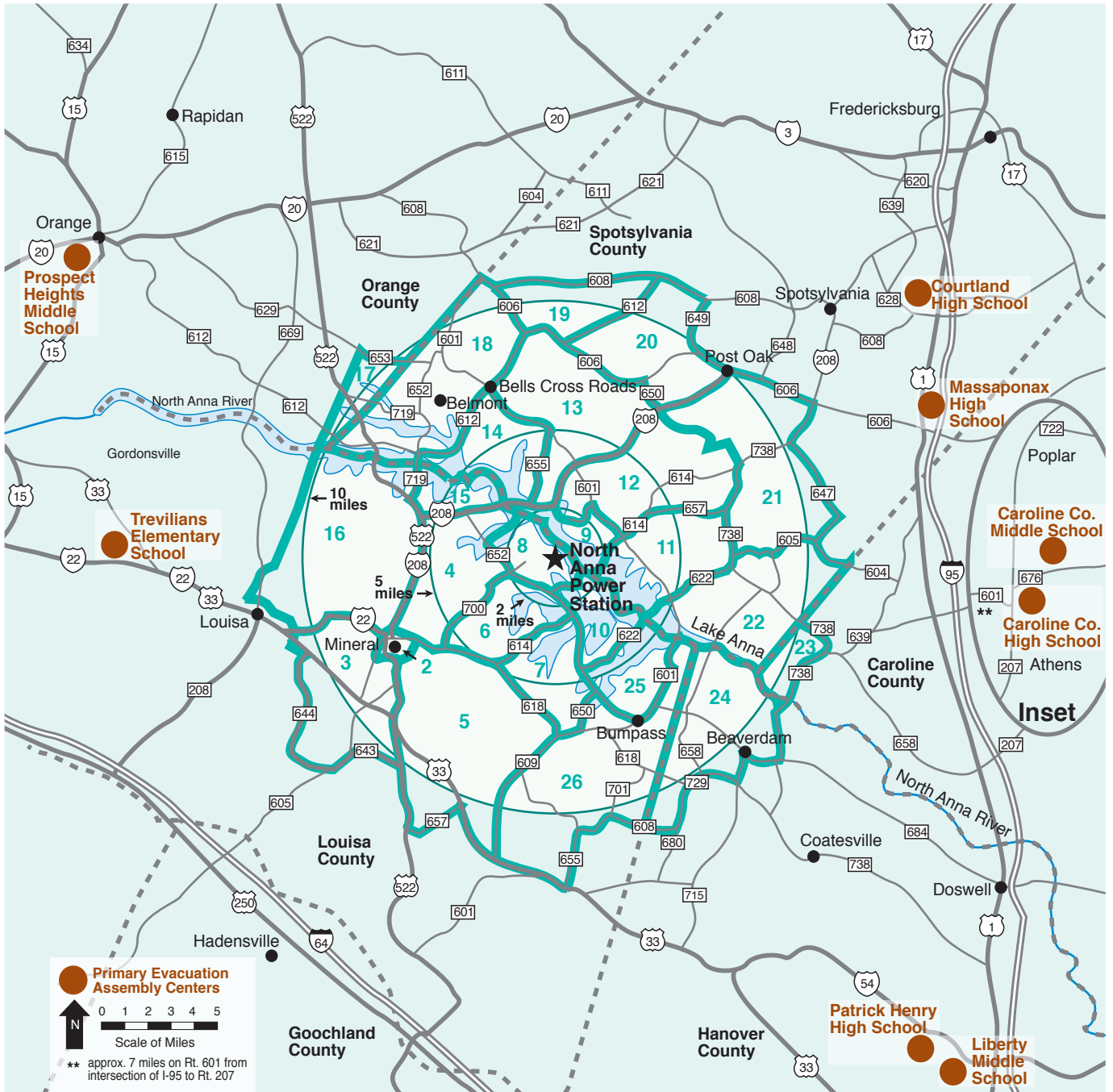
Emergency Alert System (EAS)

Messages. Your local EAS radio or television station will be the primary source of information and instructions should an incident occur. The event may affect each area differently, so you should listen for specific instructions and guidance for your location. *(Please review the list of EAS radio and television stations for North Anna and copy the numbers and information into your Personal Action Plan.)* **Emergency Alert System Radio Stations**

WRVA	1140	AM	Richmond
WRNL	910	AM	Richmond
WRVQ	94.5	FM	Richmond
WRXL	102.1	FM	Richmond
WFLS	93.3	FM	Fredericksburg
WBQB	101.5	FM	Fredericksburg
WJMA	103.1	FM	Culpeper
WDJL	105.5	FM	Louisa
WQGT	1700	AM	Hanover *

* (County residents only)

Protective Action Zones And Evacuation Assembly Centers North Anna Power Station Area Map



Emergency Alert System TV Stations

WTVR (CBS) Ch. 6 Richmond

WRIC (ABC) Ch. 8 Richmond

WWBT(NBC) Ch. 12 Richmond

WIR (NBC) Ch. 29 Charlottesville

My EAS Station is _____, located at _____ on the AM/FM dial, or Channel _____ on my television set. That is Channel _____ on my cable.

(Copy the numbers and information from this section in your Personal Action Plan)

North Anna Power Station Protective Action Zones And Evacuation Assembly Centers (EACs)

The following evacuation routes provide directions to exit the 10-mile Emergency Planning Zone.

Zone 1 Not Being Used

Zone 2 Louisa County Consists of Town of Mineral Primary evacuation routes

1. Use Route 618 west and Route 522 south
2. Use Route 208 west, Route 767 south and Route 33 west
3. Use Route 618 west, Route 522 south and Route 605 south

EAC: Trevilians Elementary School
Patrick Henry High School*

Zone 3 Louisa County Consists of area bounded on the

- north by Route 22 and Route 208
- south by Route 605 and Route 643
- east by Route 33, Route 522 and the Mineral town line

- west by Route 644, Route 33 and the Louisa town line

Primary evacuation route

1. Use Route 767 south and Route 33 west
- EAC: Trevilians Elementary School
Patrick Henry High School*

Zone 4 Louisa County

Consists of area bounded on the

- north by Route 208
- south by Route 618 and Route 667
- east by Lake Anna, Contrary Creek and Route 652 and Route 700
- west by Route 208 and Route 522

Primary evacuation routes

1. Use Route 613 west
 2. Use Route 522 north and Route 612 west
 3. Use Route 623 south, Route 208 west, Route 767 south and Route 33 west
- EAC: Trevilians Elementary School
Patrick Henry High School*

Zone 5 Louisa County

Consists of area bounded on the

- north by Route 618
- south by Route 33 and Route 657
- east by Route 609
- west by Route 522 and Route 33

Primary evacuation route

1. Use Route 656 south and Route 33 west
- EAC: Trevilians Elementary School
Patrick Henry High School*

Zone 6 Louisa County

Consists of area bounded on the

- north by Route 652
- south by Route 618
- east by Route 614
- west by Route 700

Primary evacuation routes

1. Use Route 700 south and Route 522 south
 2. Use Route 700 south, Route 522 south and Route 605 south
 3. Use Route 652 west and Route 208, Route 613 west
- EAC: Trevilians Elementary School
Patrick Henry High School*

Zone 7 Louisa County

Consists of area bounded on the

- northwest by Route 614
- northeast by Route 652
- east by Route 650
- southwest by Route 618

Primary evacuation routes

1. Use Route 650 south, Route 618 east and Route 701 south
 2. Use Route 650 south, Route 618 east, Route 601 south and Route 655 south
 3. Use Route 650 south and Route 618 east
 4. Use Route 650 south, Route 618 west and Route 609 south
- EAC: Trevilians Elementary School
Patrick Henry High School*

Zone 8 Louisa County

Consists of area bounded on the

- northeast by Lake Anna
- southeast by Route 614
- northwest by Contrary Creek
- southwest by Route 652

Primary evacuation routes

1. Use Route 700 south and Route 522 south
 2. Use Route 700 south and Route 522, Route 605 south
 3. Use Route 700 south, Route 618 west and Route 208 west
- EAC: Trevilians Elementary School
Patrick Henry High School*

Zone 9 Spotsylvania County

Consists of area bounded on the

- north by Route 713 and northeast by Route 601
- south by Lake Anna
- east by Route 614
- west by Route 208 and Lake Anna

Primary evacuation routes

1. Use Route 614 east and Route 738 north
 2. Use Route 614 east, Route 601 south, Route 622 east and Route 738 south
 3. Use Route 614 east, Route 657 east, Route 738 south and Route 605 east
- EAC: Courtland High School
Massaponax High School

* **Host school for Louisa County**

Zone 10 Louisa County

Consists of area bounded on the

- north by Lake Anna
- south by Route 622
- east by Lake Anna and Route 622
- west by Route 652 and Route 614

Primary evacuation routes

1. Use Route 622 west, Route 652 south, Route 650 south, Route 618 east and Route 701 south
2. Use Route 622 west, Route 652 south, Route 650 south, Route 618 east, Route 601 south and Route 655 south
3. Use Route 622 west, Route 652 south, Route 650 south and Route 618 east

EAC: Trevilians Elementary School
Patrick Henry High School*

*** Host school for Louisa County**

Zone 11 Spotsylvania County

Consists of area bounded on the

- north by Route 657
- south by Route 622
- east by Route 738
- west by Lake Anna and Route 614

Primary evacuation routes

1. Use Route 622 east and Route 738 south
2. Use Route 622 east, Route 738 north and Route 605 east
3. Use Route 601 south, Route 715 east and Route 658 south

EAC: Courtland High School
Massaponax High School

Zone 12 Spotsylvania County

Consists of area bounded on the

- north by Bluff Run and Glebe Run
- south by Route 657, Route 614, Route 601 and Route 713
- east by Route 738
- west by Route 208

Primary evacuation routes

1. Use Route 208 east toward Post Oak
2. Use Route 614 east and Route 738 north
3. Use Route 208 east, Route 650 north and Route 606 east

EAC: Courtland High School
Massaponax High School

Zone 13 Spotsylvania County

Consists of area bounded on the

- north by Route 606
- south by Route 208
- east by Route 208 and Route 650
- west by Route 612, Route 601 and Route 655

Primary evacuation routes

1. Use Route 208 east toward Post Oak
2. Use Route 601 north and Route 653 west
3. Use Route 208 east, Route 650 north and Route 606 east

EAC: Courtland High School
Massaponax High School

Zone 14 Spotsylvania County

Consists of area bounded on the

- north by Route 601 and Route 612
- south by Lake Anna and Route 208
- east by Route 655
- west by Route 612 and Route 719

Primary evacuation routes

1. Use Route 612 west
2. Use Route 612 west, Route 719 west and Route 522 north
3. Use Route 612 west and Route 522 north

EAC: Courtland High School
Massaponax High School

Zone 15 Louisa County

Consists of area bounded on the

- north by Lake Anna
- south by Route 208
- east by Lake Anna
- west by Route 522 and Route 719

Primary evacuation routes

1. Use Route 522 north and Route 612 west
2. Use Route 522 north and Route 719 west
3. Use Route 522 north

EAC: Trevilians Elementary School
Patrick Henry High School*

Zone 16 Louisa County

Consists of area bounded on the

- north by Lake Anna
- south by Route 22, Route 208 and the Louisa town line
- east by Route 719 and Route 522 and Route 208
- west by Colonial Pipeline

Primary evacuation routes

1. Use Route 625 south and Route 208 west
2. Use Route 613 west

EAC: Trevilians Elementary School
Patrick Henry High School*

Zone 17 Orange County

Consists of area bounded on the

- north by Route 653 and Route 629
- south by Orange/Louisa County line (North Anna River)
- east by Orange/Spotsylvania County line
- west by Colonial Pipeline

Primary evacuation routes

1. Use Route 719 west, Route 522 north and Route 651 south
2. Use Route 719 west and Route 522 north

EAC: Prospect Heights Middle School

Zone 18 Spotsylvania County

Consists of area bounded on the

- northeast by Route 608 and Route 606
- south by Spotsylvania/Louisa County line (North Anna River)
- east by Route 612 and Route 719
- west by Spotsylvania/Orange County line

Primary evacuation routes

1. Use Route 652 north and Route 653 west
2. Use Route 601 north and Route 651 south
3. Use Route 719 west and Route 522 north
4. Use Route 601 north

EAC: Courtland High School
Massaponax High School

*** Host school for Louisa County**

Zone 19 Spotsylvania County
Consists of area bounded on the

- north by Route 608
- south by Route 606
- east by Route 612
- west by Route 606

Primary evacuation route

1. Use Route 606 west

EAC: Courtland High School
Massaponax High School

Zone 20 Spotsylvania County
Consists of area bounded on the

- north by Route 608
- south by Route 208
- east by Route 649 and Route 606
- west by Route 612, Route 606 and Route 650

Primary evacuation routes

1. Use Route 606 west
2. Use Route 606 east and Route 649 north

EAC: Courtland High School
Massaponax High School

Zone 21 Spotsylvania County
Consists of area bounded on the

- north by Route 208 and Route 606
- south by Route 605
- east by Route 647 and Route 738
- west by Bluff Run, Glebe Run, and Route 738

Primary evacuation routes

1. Use Route 738 north
2. Use Route 605 east

EAC: Courtland High School
Massaponax High School

Zone 22 Spotsylvania County
Consists of area bounded on the

- north by Route 604 and Route 605
- south by North Anna River
- east by Spotsylvania/Caroline County line
- west by Route 622 and Route 738

Primary evacuation routes

1. Use Route 738 south
2. Use Route 670 south and Route 738 south

EAC: Courtland High School
Massaponax High School

Zone 23 Caroline County
Consists of area bounded on the

- northeast by Route 738
- south by North Anna River
- east by Route 738
- west by Caroline/Spotsylvania County line

Primary evacuation routes

1. Use Route 679 south and Route 669 south
2. Use Route 669 south
3. Use Route 671 north

EAC: Caroline County High School
Caroline County Middle School

Zone 24 Hanover County
Consists of area bounded on the

- north by North Anna River
- south by Route 608, Route 680, Route 729, Route 658, Route 715, Route 739 and Route 800
- east by Route 738 and North Anna River
- west by Hanover/Louisa County line

Primary evacuation routes

1. Use Route 658 south
2. Use Route 715 south
3. Use Route 658 south and Route 680 south
4. Use Route 618 east and Route 680 south

EAC: Liberty Middle School
Patrick Henry High School*

Zone 25 Louisa County
Consists of area bounded on the

- north by North Anna River
- south by Route 652, Route 701 and Route 601
- east by Route 601
- west by Route 622 and Route 652

Primary evacuation routes

1. Use Route 622 north, Route 652 south, Route 650 south, Route 618 east and Route 701 south
2. Use Route 622 north, Route 652 south, Route 650 south, Route 618 east and Route 601, Route 655 south
3. Use Route 622 north, Route 652 south,

Route 650 south and Route 618 east
EAC: Trevilians Elementary School
Patrick Henry High School*

Zone 26 Louisa County
Consists of area bounded on the

- north by North Anna River
- south by Route 33, Route 655, Route 701 and Route 608
- east by Louisa/Hanover County line
- west by Route 609, Route 650, Route 652 and Route 601

Primary evacuation routes

1. Use Route 618 east and Route 701 south
2. Use Route 618 east
3. Use Route 618 west and Route 601, Route 655 south

EAC: Trevilians Elementary School
Patrick Henry High School*

* **Host school for Louisa County**

Listen

...for vital information

There are four classes of emergencies at nuclear power stations (see page 36):

- Notification of Unusual Event
- Alert
- Site Area Emergency
- General Emergency

A General Emergency is the only event that might require you to take specific steps to protect yourself and your family. If a General Emergency occurs, Dominion will immediately notify federal, state and local emergency officials. At that time, state and local officials will provide detailed instructions to residents in the area.

Official Notification

At home or work. For an actual emergency, the sirens will sound over a period of 15 minutes. The signal will be a series of four three-minute siren tones with a minute of silence between them.

When the siren sounds, tune to your Emergency Alert System (EAS) radio or television station for the latest information about the emergency. Keep this calendar and your Personal Action Plan handy to refresh your memory.

You will be given instructions about whether to stay inside, leave the area or take other action. Check on your neighbors, especially the elderly or those who have difficulty hearing or seeing. Make sure that they have

received the warning and know what to do.

At school. In the event of an emergency, officials will advise school administrators within 10 miles of the station and those that have students living in the Emergency Planning Zones (EPZ). Listen to local media for updates on school status and if your children will take shelter at school or if they will be transported to another location. Contact your child's school before an emergency occurs to learn the details of its emergency plan.

Under no circumstances will students who live within the 10-mile EPZ be sent home or released without a parent or guardian.

Contact your local emergency management office for more information about school evacuation policies. (See page 29 for contact numbers.)

Act

...to protect yourself and your family

Following a nuclear power station incident, local emergency officials will provide information updates and guidance through your Emergency Alert System (EAS) radio or television station.

Refer to this calendar and your completed Personal Action Plan as you take action to protect yourself and your family. Most likely, you will either be asked to:

Remain where you are at the time of the emergency until it is safe for you to

leave. If you are outside, find the nearest substantial building for shelter. By staying inside, you reduce the exposure you receive from a radioactive release.

or...

Evacuate from your Protective Action Zone (check the map on page 30) and proceed to the designated Evacuation Assembly Center (see the list on page 27).

Action Steps for Sheltering

- Focus on what you need to do to protect yourself and your family.
- Stay tuned to an EAS radio or television station for additional information.
- Remain indoors and close all windows, doors, vents and fireplace dampers.
- Turn off all devices that draw in outside air, such as air conditioners, heat pumps and fans.
- Locate your disaster supply kit. Make sure you have a three-day supply of water and food that will not spoil.
- Do not use the telephone unless it is absolutely necessary. Phone lines should be used for emergency communication only.

Action Steps for Evacuation

- Focus on what you need to do to protect yourself and your family.
- Determine your evacuation route to the designated Evacuation Assembly Center (EAC).
- Stay tuned to your EAS radio or television station for further instructions.
- Plan to be away from home for at least three days.

What to Take with You:

- Prescription and other required medications (minimum three-day supply)
- Proper photo identification such as a driver's license, visa or passport
- Cash, checkbook, credit cards and important documents
- Clothing
- Personal hygiene items and toiletries (toothbrush, toothpaste, etc.)
- Blankets, pillows, sleeping bags
- Special items for infant, elderly or disabled family members (formula, diapers, cane or walker)
- Portable radio, flashlight and batteries
- Nonperishable food/snack items and bottled water
- This calendar and your Personal Action Plan

Before You Leave Home:

- Turn off or close all devices that draw in outside air (air conditioners, heat pumps, fans, fireplace dampers).

- Turn off all lights and electrical appliances (except your refrigerator/freezer).
- Secure pets indoors with a minimum three-day supply of food and water. (Do not take them with you unless you have made previous arrangements to keep them at a friend's house, kennel or other location outside the evacuation area.)
- Close and lock all windows and doors.
- Position the yellow We Have Been Notified card or orange Special Assistance Needed card from the back of this calendar in your window or doorway facing the road. This will alert emergency workers that you are aware of the emergency. If you do not have a card, tie a towel to your door or mailbox.

En Route to the Evacuation Assembly Center (EAC):

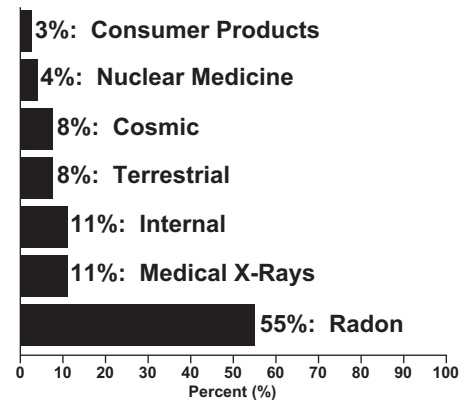
- Close all windows and air vents in your vehicle.
- Shut off your vehicle air conditioner or heater.
- Adhere to the posted speed limits on the roadways.
- Follow the directions of law enforcement and traffic control personnel stationed along the evacuation route to direct you to the nearest EAC.

Learn More

... about Nuclear Power

The chart below shows that natural sources of radiation account for about 82 percent of all public exposure, while man-made sources account for the remaining 18 percent.

Source: National Council on Radiation and Measurements Report No. 83



Other Radiation Sources

Natural Radiation Sources - 82%

- Radon
- Internal
- Terrestrial
- Cosmic

Man-Made Radiation Sources - 18%

- Medical X-rays
- Nuclear Medicine
- Consumer Products
- Other
 - Occupational
 - Fallout
 - Nuclear Fuel Cycle
 - Miscellaneous

Emergency Classifications

1. Notification of Unusual Event:

This is the lowest classification level and indicates a minor problem has been identified. No release of radioactive matter is expected. Federal, state and local officials will be kept informed.

2. Alert: A minor incident has occurred. Small amounts of radioactive matter could be released inside the station. Federal, state and local officials will be informed and put on standby. There is no danger to the public and no special precautions are needed.

3. Site Area Emergency: A more serious incident has occurred, and small amounts of radioactive matter could be released in the area near the station.

4. General Emergency: This is the most serious type of event. Radioactive matter could be released outside the station site. Public officials will determine what precautions are necessary. Sirens will sound. Tune in to an Emergency Alert System (EAS) radio or television station for official instructions and guidance.

North Anna Nuclear Power Station Operations

Visit the North Anna Power Station Information Center to learn more about nuclear energy firsthand. To assist us in accommodating you with special requirements or needs, we ask that you contact us in advance by calling (540) 894-2029.

For more information about nuclear power station operations and preparedness, you can also:

- Call Dominion toll-free **1-800-814-8262**
- Visit their Web site at <http://www.dom.com/about/stations/nuclear/>
- Write to:
**Dominion
Nuclear Emergency Preparedness
Innsbrook Technical Center
5000 Dominion Boulevard
Glen Allen, VA 23060**

Emergency Preparedness

Contact your local Emergency Management Office to learn more about emergency preparedness and planning initiatives in your area. You can also contact the Virginia Department of Emergency Management (VDEM) for information on preparedness in the 10-mile Emergency Planning Zone:

- Call VDEM at (804) 897-6500
- Visit the agency's Web site at <http://www.vaemergency.com>
- Write to:
**Virginia Department of
Emergency Management
Radiological Emergency Response
Planning Branch
10501 Trade Court
Richmond, VA 23236-3713**