

3. If this location / facility should close:

- STAY CALM. Gather your group together.
- If you need assistance, check with an official at your location.
- Go to your motor vehicle if at a park or outdoor area.
- Tune in an Emergency Alert System (EAS) local radio station. Follow public safety official instructions. Continue to **monitor and prepare**:
 - If directed to shelter in place, shut doors, windows and air vents in vehicle or building.
 - If directed to evacuate, follow evacuation routes posted on the other side of this brochure.
 - If directed to take Potassium Iodide (KI), do so immediately. If you have no KI with you, these pills will be provided at the host community reception centers listed in this pamphlet.

EMERGENCY INSTRUCTIONS

Are also available on pages 1 - 3 in the Fishers Island phone book and at fi.net/emergencies/.

<http://www.ct.gov/demhs>



<http://twitter.com/#!/ctdemhs>



A Nuclear Power Plant Emergency

A nuclear power plant is designed and constructed to provide electricity while protecting the health and safety of the public and the environment. There are many levels of protection and barriers, each with several back-up systems. A nuclear power plant cannot explode like a nuclear bomb because the fuel is not very concentrated. The fuel is cooled in a closed water loop system inside a device called a reactor within a reinforced concrete containment building.

In the unlikely event of a serious nuclear power plant emergency, many back-up safety systems would help slow or stop the emergency. A nuclear power plant emergency would likely take hours or days to develop. This would give state and local officials sufficient time to direct necessary public protective actions in a timely manner - *with your cooperation.*



State of Connecticut

Department of Emergency Services & Public Protection
Division of Emergency Management & Homeland Security

1-800-397-8876

www.ct.gov/despp/
and

Department of Energy & Environmental Protection
State Parks Division
www.ct.gov/deep/site

Prepared in cooperation with



Millstone Power Station

Rev. 2018

MILLSTONE POWER STATION PUBLIC EMERGENCY INFORMATION FOR RESIDENTS & VISITORS IN THESE COMMUNITIES:

EAST LYME, GROTON CITY, GROTON
TOWN, LEDYARD, LYME, MONTVILLE,
NEW LONDON, OLD LYME,
WATERFORD & FISHERS ISLAND (NY)



THIS IS A PUBLIC SERVICE MESSAGE
From the CT Departments of Emergency
Services & Public Protection (DESPP) and
Energy & Environmental Protection (DEEP)

Emergency plans are in place for people living or visiting within the 10 mile Emergency Planning Zone of Millstone Power Station in Waterford.

If you hear a steady siren tone for 3 minutes or more, access an Emergency Alert System (EAS) radio or television station for instructions and information. The sirens may also be used for non-nuclear plant emergencies. State and local officials will give you directions. State parks, forests, recreational areas and certain other facilities may close.

(See Emergency Evacuation Map inside)

INFORMATION FOR A MILLSTONE POWER STATION EMERGENCY

1. You will be alerted by a siren



An alert signal is a loud, steady tone for 3 minutes or more from sirens. **Sirens are not signals to evacuate, but alert you to tune in to an Emergency Alert System (EAS) radio or TV station.** The U.S. Coast Guard will broadcast waterway advisories for the EPZ via VHF marine radio. For waterway questions contact "USCG Sector Long Island Sound" by phone (800) 774-8724 / (203) 468-4401 or via VHF radio Channel 16.

2. Tune in to an EAS station for information



When you hear the alert signal, tune in your radio or TV to any EAS station (see box) for information and instructions. You will be kept informed by local and state authorities throughout the duration of the emergency.

| MONITOR PRIMARY EAS STATIONS | | |
|------------------------------|--------------------------|-----------------------|
| WTIC* - 1080 AM 96.5 FM | WDRC* - 1360 AM 102.9 FM | |
| | WCTY** - 97.7 FM | |
| LOCAL EAS RADIO STATIONS | | |
| WNLC - 96.7 FM | WICH - 1310 AM | LOCAL EAS TV STATIONS |
| WXLM - 980 AM | WNPR - 89.1 FM | WFSB - Channel 3 |
| WMOS - 102.3 FM | WBMW - 106.5 FM | WTNH - Channel 8 |
| WQGN - 105.5 FM | WKNL - 100.9 FM | WHPX - Channel 26 |
| WIHS - 104.9 FM | WMRD - 1150 AM | WVIT - Channel 30 |
| WPKT - 90.5 FM | WLIS - 1420 AM | WTIC - Channel 61 |
| WWRX - 107.7 FM | | |
| * Hartford ** Norwich | | |

Monitor social media outlets as well.

Evacuation routes to host communities

If you are in a community shown on this map and are told to evacuate, listen to an EAS radio or TV station for directions to that community's designated reception center.

IMPORTANT: You may be advised to travel alternate routes due to traffic conditions. Travel advisories may be issued over the radio and/or electronic road signs.

| EPZ Town | Host Community Reception Center |
|--------------------------------|---|
| East Lyme, Lyme, Old Lyme | Southern CT State University Moore Field House 125 Wintergreen Avenue New Haven, CT 06515 |
| Groton City, Groton Town | Norwich Technical High School 7 Mahan Drive Norwich, CT 06360 |
| Ledyard | UCONN Field House 2111 Hillside Road Storrs, CT 06269 |
| New London, Fishers Island, NY | Windham High School 355 High Street Willimantic, CT 06226 |
| Montville, Waterford | East Hartford High School 869 Forbes Street East Hartford, CT 06118 |

Waterford to East Hartford:
Route 85 North to Route 82 West to Route 11 North to Route 2 West to Exit 5A (Main St.). Right at light onto Brewer St. to intersection with Forbes St.. Left onto Forbes St. to East Hartford High School.

OR
Old Colchester Rd. to Route 354, to Route 2 West, to Exit 5A (Main St.). Then same as above to East Hartford High School.

OR
I-395 North to Route 2 West to Exit 5A (Main St.) Then same as above to East Hartford High School.

OR
I-95 South to Route 9 North to I-91 North to Exit 25-26 (Route 3 North). Take Exit 25, cross over Putnam Bridge to Route 2 West to Exit 5A (Main St.). Then same as above to East Hartford High School.

Montville to East Hartford:
Old Colchester Rd. to Route 354, to Route 2 West to Exit 5A (Main St.). Right at light onto Brewer St. to intersection with Forbes St.. Left onto Forbes St. to East Hartford High School.

OR
Route 85 North to Route 82 West to Route 11 North to Route 2 West to Exit 5A (Main St.). Then same as above to East Hartford High School.

OR
I-395 North to Route 2 West to Exit 5A (Main St.) Then same as above to East Hartford High School.

New London to Windham:
Route 32 North to Frog Bridge, Route 66. Right, over Bridge, stay straight on Jackson St. to left on Valley St.. Turn right onto High St., up hill to Windham High School.

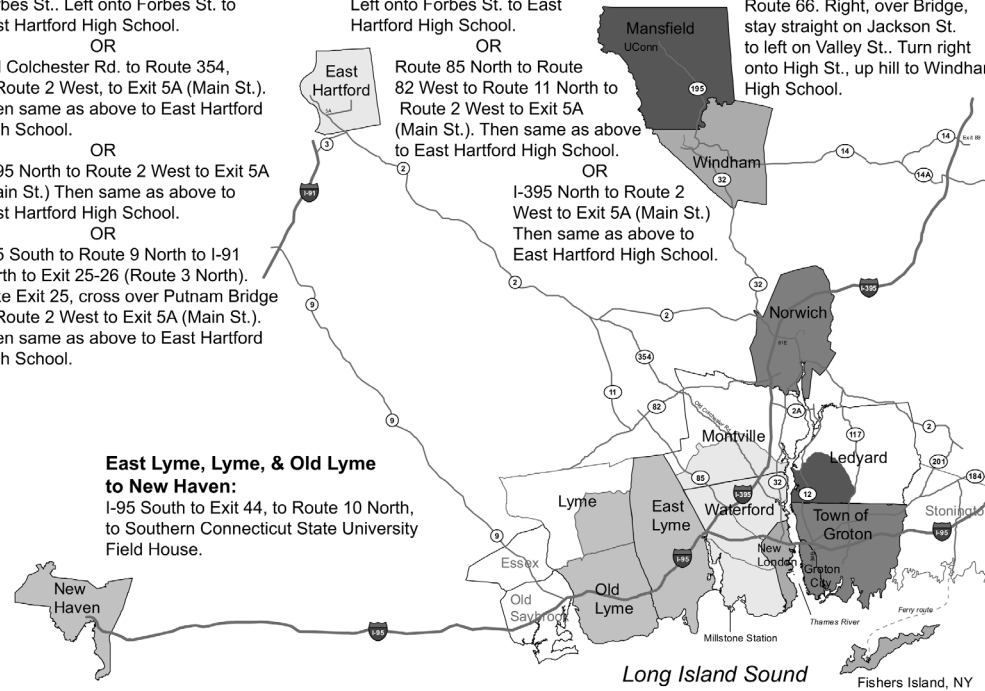
Ledyard to Storrs:
Route 12 North to Route 2A West, to I-395 North, to Exit 32 (was 89). Take Route 14 West to 203 North, to Route 14 West, to Route 195 North to UCONN Field House.

Groton City & Groton Town to Norwich:
Route 12 North to Route 2A West, to I-395 North, to Exit 13A (was 81E) (Route 2 East), to Route 169 North (Harland Rd.). Right on Ox Hill Rd., turn right before Mahan Dr. into Norwich Technical High School.

OR
Route 349 North (Clarence B. Sharp Hwy.) to I-95 North to Route 117 North to Route 2 West, to Route 169 North (Harland Rd.). Then same as above to Norwich Technical High School.

OR
Route 184 East (Gold Star Hwy.) to Route 201 North, to Route 2 West to Route 169 North (Harland Rd.). Then same as above to Norwich Technical High School.

Fishers island to Windham:
To New London or Stonington Harbor. State provided bus transportation to Windham High School.



East Lyme, Lyme, & Old Lyme to New Haven:
I-95 South to Exit 44, to Route 10 North, to Southern Connecticut State University Field House.

Montville EPZ
All areas south of Grassy Hill Rd., Chesterfield Rd., Route 163 and Depot Rd. to the Waterford and East Lyme town lines including those areas between Glendale Rd. and Chapel Hill Rd. in Oakdale Heights.

Lyme EPZ
All areas east of Route 156 and south of Beaver Brook Rd.

Ledyard EPZ
All areas south of Hurlbutt Rd., Whalehead Rd., and Sandy Hollow Rd. to Route 117.