



## County of Cumberland

Emergency Management Agency

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Public Safety, Emergency Management and allied organizations are invited to submit articles, events, training opportunities and news. David B. Feeney, feeney@cumberlandcounty.org

# News From Down Under

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May 2014

## Compressed Natural Gas Portable Pipelines

High prices of propane and fuel oil are pushing some businesses to convert to natural gas, currently seeing a production boom in the United States. Businesses using bulk amounts of fuel see a sizable drop in their costs after they switch; their major hurdle is getting access to natural gas if there is no pipeline system nearby.

One answer is a Portable Pipeline, sometimes called a Virtual Pipeline. Trucks are used to take compressed natural gas (CNG) and liquefied natural gas (LNG) from supply sites to storage and decompression or vaporization sites, after which they can be used by business and industry.

A new type of transport truck is very concerning to first responders. The trucks have four 38-foot DOT Type IV long cylinders, but they are covered with walls and from the outside look like a regular tractor trailer box truck. Though the truck is correctly placarded, at first glance the truck might not be identified as a Hazardous Material-hauling vehicle. Other considerations on Portable Pipelines for first responders:

- These trucks can carry 355,000+ standard cubic feet of pressurized gas;
- During an activation of the module safety system, all four cylinders will vent simultaneously from vent piping at the top rear of the trailer;
- Venting cannot be stopped and can take 45-60 minutes to vent completely.

The full life cycle of the Portable Pipeline process and other safety considerations for first responders can be seen in greater detail in the White Paper available on the website. Currently these trucks are used in South Carolina, with a majority in

the New England area. The potential is there for Virtual Pipelines to go nationwide, especially with the current fuel cost and availability climate.

(Source: Lebanon (NH) Fire Department)



CNG Van Trailer



14-tube CNG Trailer

## Cumberland County Regional Shelter Tabletop Exercise

CCEMA Staff Article: D.B. Feeney

Cumberland County Emergency Management Agency in collaboration with the Southern Maine Chapter of the American Red Cross, conducted a tabletop exercise on March 25, 2014, held at the Town of Scarborough Public Safety Building. The Tabletop Discussion-based Exercise format was used to educate participants on the coordination and process to manage, coordinate and sustain a regional shelter in preparation for a full scale sheltering exercise scheduled for Saturday, May 17,

Continued on Page 6

## Mass Chemical Exposure Decon Guidance

Draft guidance “Patient Decontamination in a Mass Chemical Exposure Incident: National Planning Guidance for Communities” is now available for public comment. The document gives first responders strategic best practices on effectively responding to hazardous chemical events in their communities.

The document was developed for the nation’s first line of defense: incident commanders, emergency management personnel, training coordinators for emergency response organizations and health care facilities, public health officials, and law enforcement officials. It aims to further enhance planning and response to events requiring decontamination for any mass casualty chemical event.

The U.S. Departments of Homeland Security and Health and Human Services are leading this effort, relying on the skills and knowledge of emergency response; emergency medicine; toxicology; risk communication; behavioral health; academic and non-government organizations; and federal, state, and local agencies.

To obtain a copy of the final draft document, go to:  
[www.regulations.gov](http://www.regulations.gov)  
 enter in search: DHS-2014-0012-0002

The public comment period for the draft guidance is open until Monday, May 19, 2014. (Source: DHS OHA)

## *2014 Exercise Schedule*

**May 15, 2014**

### Portland International Jet Port—Tabletop Exercise

Contact: Deputy Chief Robert Stewart, Portland Fire

**May 17, 2014**

### Cumberland County Regional Sheltering Full Scale Exercise

Location: Scarborough, ME—Scarborough High School  
 Contact: David B. Feeney, CCEMA (207) 892-6785  
[feeney@cumberlandcounty.org](mailto:feeney@cumberlandcounty.org)

**June 15-17, 2014**

### Army National Guard 488th Military Police Exercise

Location: PWD Standish, NextERA Energy Yarmouth, MEANG South Portland (3 venues)  
 Contact: David B. Feeney—CCEMA (207) 892-6785  
[feeney@cumberlandcounty.org](mailto:feeney@cumberlandcounty.org)

**October 25, 2014**

### Pan Am—York County Full Scale Exercise

Location: Wells, Maine  
 Contact: David Francoeur, Deputy Director  
 York County EMA (207) 324-1578  
[deputyema@co.york.me.us](mailto:deputyema@co.york.me.us)

## *Just Keep Swimming LEGO League Team Preparedness Video*

Message from Deb Couture—MEMA

At the Maine Preparedness Conference (April 22-23, 2014), the Just Keep Swimming LEGO League Team shared an emergency preparedness public service announcement video they created on making an emergency kit. They just got the video up on YouTube and as part of their project at the North American LEGO League Championships, and are trying to get as many views of the video as possible. The Team has requested through MEMA and the LEGO League to help spread the word on being prepared for emergencies.

The video is an announcement from the Spruce Mountain Middle School’s “Just Keep Swimming” robotics team reminding you to be prepared with an emergency kit. They are also sharing the video on local cable access stations.

To view the video on YouTube, go to the link at:

<https://www.youtube.com/watch?v=8zzNnjddek&feature=youtu.be>

or enter the following into your browser  
<http://youtu.be/8zzNnjddek>

## *Maine Prepares Tip Unique Health Needs Means Unique Emergency Needs*

Individuals with chronic illnesses or conditions, and those who love them and who care for them, should build a plan that fits with their unique health needs:

- Do you have an emergency supply of essential medications if someone can’t get to a pharmacy?
- Do you have a back-up treatment facility in the event your usual place of care is closed?
- If you are unable to transport yourself out of your home, have you made an evacuation plan based on your unique needs?



Reach out to your community to talk confidentially about special help you might need during an emergency.

Visit [Maine Prepares](http://www.maine.gov/mema/prepare). You'll find fact sheets, tips and news to help your family, school, business, community or service organization prepare for any emergency or disaster.  
<http://www.maine.gov/mema/prepare>



**Maine Emergency Management Agency  
is sponsoring the following training  
Hazmat IQ Above the Line/Below the Line  
Training**

- Date: June 07<sup>th</sup> at Presque Isle FD
- June 10<sup>th</sup> at Orono FD
- June 11<sup>th</sup> at Waterville FD
- June 12<sup>th</sup> at South Portland FD (Central Station)
- June 13<sup>th</sup> at Kennebunk FD
- June 14<sup>th</sup> at Westbrook Public Safety Building

Start Time: 0830

The HazMat IQ Above The Line/Below The Line system is a patent pending program developed by responders, for responders and only available from HazMat IQ. The HazMat IQ system incorporates a trademarked innovative street smart "Cheat Sheets" that enable responders to safely and efficiently respond to any known or unknown chemical or mixture.

Students taking this course will be able to size-up (physical state, hazards, initial hot zone, correct meters and PPE) any chemical in minutes. The system then coaches responders through a streamlined chemical research method to verify their initial size-up, preparing responders to immediately go to work when they arrive on a Hazardous Materials/WMD event.

**To register, please contact:**  
Robert Gardner or Faith Mayer  
Maine Emergency Management Agency  
E-mail: [maine.semc@maine.gov](mailto:maine.semc@maine.gov)  
Phone: 1-800-452-8735

**FEMA Independent Study**

**Distant Learning**

The Emergency Management Institute (EMI) offers self-paced courses designed for people who have emergency management responsibilities and the general public. All are offered free-of-charge to those who qualify for enrollment. To get a complete listing of courses, go to:

<http://training.fema.gov/IS>

**Maine – New Hampshire  
Cross Border Tabletop Exercise**

CCEMA Staff Article: D.B. Feeney

A Transportation Incident Management (TIM) Tabletop Exercise was held in Portsmouth, New Hampshire on, March 12, 2014

The scenario developed for the exercise provided the opportunity for multi-jurisdictions and disciplines from Maine and New Hampshire to participate in the exercise. Participants included representatives of the NH Department of Environmental Services, Maine and New Hampshire Department of Transportation, Maine Turnpike Authority, Maine and New Hampshire State Police, representatives from the Southern Maine Chapter and New Hampshire Red Cross, CCEMA, YCEMA, local law enforcement, fire and EMS departments from both sides of the border.

The exercise scenario was centered around a propane tank truck colliding with a school bus of 50 children and 4 adults mid-channel on the I-95 Piscataqua River Bridge. Because the bridge spans two states, it identified and brought forth many challenges in response to a complex situation of traffic management, mass casualty, triage and transport, and incident management to coordinate and communicate between agencies, along with the safety and environmental hazards associated with propane gas and diesel fuel leaking from the truck. The Southern Maine Planning and Development Commission organized the development of the exercise.



## *Southern Maine Community Organizations Active in Disasters*

CCEMA Staff: Margaret Cushing

Southern Maine Community Organizations Active in Disaster (SMCOAD) is a collaborative of community organization or individuals representing businesses, organizations, agencies, schools, municipalities, and clubs that recognize the importance of being organized and able to respond in the event of an emergency or disaster.

SMCOAD is not a "first responder" entity but SMCOAD does work in partnership with county and local Emergency Management Agencies, and provides community assistance with preparedness, mitigation, and recovery after the first 72 hours following a disaster/emergency. SMCOAD is a collective group of community organizations and individuals working together to help minimize the effects of an emergency or disaster on their local community.

SMCOAD serves Cumberland and York Counties, but offers statewide support.

SMCOAD began after major flooding struck York and Cumberland Counties in 2006-07. These hard hit communities quickly realized the importance of bringing organizations together, prior to a disaster, to quickly and efficiently recover.

### **SMCOAD's primary objectives:**

- To establish relationships and create trusted networks
- To promote workplace, family and volunteer preparedness
- Support Volunteer Reception Centers and Long-Term Recovery Committees.

### **Why SMCOAD?**

SMCOAD brings many benefits to the community:

- Improved management of volunteers
- Resources for facilitating long-term recovery
- Reduction of service duplication
- Promotion of emergency education and preparedness
- Disaster preparedness and recovery training
- Access to a vast support network
- Expedited local response
- Empowered communities

### **Who is in SMCOAD?**

SMCOAD brings together organization from all sectors of the community including:

- Non-profit agencies

- Local businesses
- Faith-based organizations
- Schools
- Local governments

### **Get Involved:**

There are many ways you can get involved with SMCOAD and many benefits of participating within our organization. You may also serve for and sign up for volunteer opportunities by visiting [www.VolunteerMaine.org](http://www.VolunteerMaine.org)

### **Membership:**

Here is how you can get involved as a member of SMCOAD.

- Attend SMCOAD meetings
- Know what you can offer during and after a disaster
- Review and sign the member agreement
- Talk with your supervisor about adding SMCOAD to your job description
- Commit money, man-power, materials, or meeting space
- Take on a leadership responsibility within SMCOAD or in a Volunteer Reception Center (VRC).
- Contact your local SMCOAD representative for information. Email: [southernmainecoad@gmail.com](mailto:southernmainecoad@gmail.com)



### **Southern Maine**

**Community Organizations Active  
in Disaster (SMCOAD)**

PO Box 7192  
Scarborough, Maine 04070  
[southernmainecoad@gmail.com](mailto:southernmainecoad@gmail.com)

## *Meetings*

### **Cumberland County Local EMA Directors Meeting**

Date: May 14, 2014, 8:30 a.m.  
Location: CCEMA, Windham, Maine

### **Cumberland County ARES**

Date: May 20, 2014, 6:30 p.m.  
Location: CCEMA, Windham, Maine  
Contact: Bryce Rumery, K1GAX  
(207) 415-0498 [k1gax@juno.com](mailto:k1gax@juno.com)

### **Cumberland County Animal Response Team (CART)**

Date: May 27, 2014, 6:00 p.m.  
Location: CCEMA, Windham, Maine  
Contact: Ron Jones, CCEMA

### **Mid-Coast ARES/CERT**

Date: May 22, 2014  
Location: Topsham, Maine  
Mid-Coast Chapter ARC, Community Way  
Contact: John Goran, Maine SEC  
[K1JJS@arrl.net](mailto:K1JJS@arrl.net) (207) 865-0554

## *Cryogenics in Cumberland County*

CCEMA Staff: Mike Shutts, LEC Liaison

I attended the Maine Prepares Conference at the Augusta Civic Center on April 22 and 23, 2014. There was a training session on cryogenics on Day 2 in the afternoon. The session made me think about the presence of cryogenics in Cumberland County. A search of Tier II reports indicates that there are 26 facilities that report the use of cryogenic substances, and have at least 10,000 pounds of cryogenics on-site. Although technically not cryogenic, nitrous oxide (-127° F) and carbon dioxide (-20° F) are included in this report. To be cryogenic, the substance must be kept at a temperature of **-238° F**, or below.



Three of the most common cryogens we have are argon, nitrogen and oxygen. Here is list of a few of their uses:

- |           |  |
|-----------|--|
| Argon:    | Welding and metal fabrication<br>Biomedical  |
| Nitrogen: | Electronics (semiconductor manufacturing)<br>Metal working<br>Blanketing and purging<br>Food freezing<br>Pharmaceuticals and Biotechnology |
| Oxygen:   | Health Care (hospitals, home healthcare)<br>Paper Pulp Bleaching<br>Welding<br>Water and Wastewater treatment                              |

It takes a lot of energy to make a substance cryogenic, therefore it has the potential of unleashing a great deal of energy when the cryogen gets let out of the box (or cylinder.) Cryogens possess superhuman strength; for instance, liquid oxygen supports rapid oxidation (burning), such that some metals that normally don't burn, will burn when dipped in liquid oxygen.

### Characteristics and Hazards of Cryogenic Clouds\*:

- Liquid products convert to vapor when exposed to atmospheric pressure.
- It is normal for storage tanks to vent on warm days.
- Clouds may form as a result of spilled cryogenic liquid. The spilled liquid may form a pool that may not be visible because of the vapor cloud.
- The cloud is formed because of the cold vapor condensing the moisture in the air.
- Reduced visibility because of the cloud increases the risk of trip injuries.
- Clouds will change shape and position depending on the wind.

### Never enter a vapor cloud where\*:

- You are not aware of the product.
- You are not aware of where and how the product is being generated.
- You are not aware of the ground conditions (liquid pools, tripping hazards, trenches).
- It rolls into low lying land or a pipe discharges into low lying areas.
- There is a cryogenic liquid on the ground (injury may occur).
- The area may become a confined space.
- There are compressions in the ground where cryogenic liquid may accumulate.
- Where the cloud covers a roadway where vehicles of any type may travel.

Several gases are at normal temperatures and pressures, lighter than air. However, gas vapors arising from cryogenic liquids are always very cold and this changes the behavior of the gas in that it always increases its relative density.

Nitrogen and Argon can create an asphyxiation hazard, they and other cryogens expand greatly, and can displace breathable air. Monitor the air at the scene of an incident. Remember that OSHA defines as oxygen deficient any atmosphere that contains less than 19.5% oxygen, and blackouts may occur at 12.5% oxygen.



Is this facility in your community, or do you know where it is located? Email me at [shutts@cumberlandcounty.org](mailto:shutts@cumberlandcounty.org) with your answer.

(Article continued on Page 6)

## *Cryogenics in Cumberland County*

(Continued from Page 5)



**3** Liquid Nitrogen tank, close-up. Same facility as in previous picture.

In conclusion, cryogenics are prevalent throughout the county. Know where they are, know the hazards, and know how to handle an incident safely.

If you don't know where to look, you can contact me at Cumberland County Emergency Management Agency for a list of facilities in your area. Get to know the facility personnel, and their suppliers. They are your best friends if you have an incident involving cryogenics.

Mike Shutts, CCEMA, LEPC Liaison  
(207) 892-6785 [shutts@cumberlandcounty.org](mailto:shutts@cumberlandcounty.org)

\* Information supplied by Linde, LLC, Kittery, ME

## *Cumberland County Regional Shelter Tabletop Exercise*

(Continued from Page 1)

2014 at the Scarborough High School.

The scope of the series of sheltering exercises planned for 2014, is to determine the capability of the Southern Maine Chapter of the American Red Cross and supporting organizations to staff and operate a regional shelter within Cumberland County, and to sustain resources and capabilities for a period of 72 to 96 hours during a disaster. The mission of the Tabletop and Full Scale Exercises is to demonstrate the capabilities of individual agencies; and special teams to support a regional sheltering campaign and; to ensure that the needs of the general population, and persons with functional and special needs are planned for and provided.

Tabletop Exercise participants included Cumberland County Special Teams (Animal Response Team (CCART), Medical Reserve Corp (MRC), Functional Assessment Services Team (FAST), Amateur Radio Emergency Service (ARES) Team, Southern Maine Community Organizations Active in Disaster (SMCOAD) Volunteer Reception Center (VRC)), along with the Scarborough School District, Scarborough Public Safety/Emergency Management, Cumberland County EMA Staff and the Southern Maine Chapter of the American Red Cross.

Exercise objectives included demonstrating the capability to support health care and psychological needs of victims of the disaster



and determining the availability of services to meet these needs, provide mass feeding, maintain accountability of residents through registration, establishing effective lines of contact and communications, providing pet sheltering for shelter residents, and to demonstrate the sustainability of agencies to staff and provide resources for an extended period of time.

The Full-Scale Regional Sheltering Exercise will be held at the Scarborough High School on, Saturday, May 17, 2014. Participant registration will begin at 8:00 a.m. and the start of the exercise will follow an exercise briefing and introduction. For more information or questions contact David Feeney at Cumberland County EMA, (207) 892-6785 [feeney@cumberlandcounty.org](mailto:feeney@cumberlandcounty.org)

## *Free Online Course: Jail Evacuation*

A free online course on jail evacuations created by Columbia Southern University is now available through the National Sheriffs' Association (NSA) Center for Public Safety. Targeted directly to correctional facility management, the course provides information on the special considerations and difficulties of jail evacuation for law enforcement and emergency management personnel.

Of course, many things can trigger a decision to evacuate, including sudden emergencies (e.g., fires, chemical leaks) or events that can give the jail's administration more time to act (e.g., some flood events). This course also covers Weapons of Mass Destruction, terrorism, and decontamination procedures.

The safety and security of inmates, jail staff, and the public should all be of concern when planning or managing a jail evacuation. Some things this course covers:

- Identifying mutual aid partners and other key resources;
- Finding appropriate remote site(s);
- Functions of the jail that should be re-established at the new site;
- Developing a plan to move the inmate population back to the jail;
- The benefits of testing a plan through exercises and full evacuation drills;
- Exercises to simulate the pressure and time constraints people may face;
- Debriefing all evacuation participants, including the inmates.

<http://www.sheriffs.org/content/jail-evacuation>

(Source: National Sheriffs' Association)

## *Arson Awareness Week Focus on Vehicle Fires*

Nearly 28,000 intentionally set vehicle fires occurred in the United States between 2004 and 2006. According to the USFA, they resulted in 40 deaths, 75 injuries, and \$165 million in property loss.

Vehicle arson is the focus of Arson Awareness Week, May 4-10. USFA allies with several national and international organizations, providing resources for fire and law enforcement partners working to prevent and identify vehicle arson. Some of the resources on the USFA website include:

- National Fire Academy Fire/Arson/Explosion Investigation Curriculum;
- Common motivations behind vehicle arson;
- Helpful tips when investigating suspected vehicle arson;
- A focus on three successful regional anti-arson programs (Source: USFA)

## *Training Opportunities*

### Disaster Behavioral Health: A Critical Response

Date: May 5-6, 2014, 8:30 a.m.—5:00 p.m.  
Location: Saco, Maine—Ramada Inn  
Contact: Debbie Beaulieu, AdCare Educational  
Register: Registration form available for downloading at:  
Website: [www.smrrc.org](http://www.smrrc.org)

### Emergency Exercise Design (G139)

Date: May 7-8, 2014, 8:15 a.m.—4:30 p.m.  
Location: Augusta, Maine—CMCC/MEMA Classroom  
Contact: Mike—MEMA (207) 287-3178 fax  
Register: Submit FEMA 119-25-1 Form to MEMA

### Mitigation for Emergency Managers (G393)

Date: May 13-15, 2014, 8:15 a.m.—4:30 p.m.  
Location: Augusta, Maine—CMCC/MEMA Classroom  
Contact: Joanne or Mike—MEMA (207) 287-3178 fax  
Register: Submit FEMA 119-25-1 Form to MEMA

### Basic Public Information Officer Course (G290)

Date: June 4—5, 2014, 8:15 a.m.—4:30 p.m.  
Location: Auburn, ME—Auburn Airport Conference Room  
Contact: Lynette or Mike—MEMA (207) 287-3178 fax  
Register: Submit FEMA 119-25-1 Form to MEMA

### Maine HazMat IQ Above the Line/Below the Line

Date: June 7, 2014, 8:30 a.m.—Presque Isle  
Date: June 10, 2014, 8:30 a.m.—Orono  
Date: June 11, 2014, 8:30 a.m.—Waterville  
Date: June 12, 2014, 8:30 a.m.—South Portland  
Date: June 13, 2014, 8:30 a.m.—Kennebunk  
Date: June 14, 2014, 8:30 a.m.—Westbrook  
Register: Contact Robert Gardner or Faith Mayer  
MEMA 800-452-8735 [maine.serc@maine.gov](mailto:maine.serc@maine.gov)  
FMI: See Article Page 3

### Community Mass Care & Emergency Assistance (G108)

Date: June 11—12, 2014, 8:15 a.m.—4:30 p.m.  
Location: Brewer, Maine—Jeff's Catering  
Contact: Mike Grant—MEMA (207) 287-3178 fax  
Register: Submit FEMA 119-25-1 Form to MEMA

**If you dial 9-1-1 accidentally**  
**DO NOT HANG UP**  
**Please stay on the line and speak with**  
**the emergency communications officer.**

## *Important Links*

**Cumberland County Emergency Management Agency**  
Home: [www.cumberlandcounty.org/EMA](http://www.cumberlandcounty.org/EMA)

**Cumberland County Local Emergency Planning Committee**  
Home: [www.cumberlandcounty.org/EMA/lepc.htm](http://www.cumberlandcounty.org/EMA/lepc.htm)

**Maine Emergency Management Agency (MEMA)**  
Home: [www.maine.gov/mema](http://www.maine.gov/mema)  
Library: [www.maine.gov/mema/mema\\_library.shtml](http://www.maine.gov/mema/mema_library.shtml)

**Maine Information and Analysis Center (MIAC)**  
Phone: (207) 624-7280  
Email: [miac@nespin.riss.net](mailto:miac@nespin.riss.net)

**Boston FBI**  
Phone: (617) 742-5533  
Home: <http://boston.fbi.gov>



**Maine Prepares**  
Home: [www.maine.gov/mema/prepare](http://www.maine.gov/mema/prepare)

**Federal Emergency Management Agency (FEMA)**  
Home: [www.fema.gov](http://www.fema.gov)  
Training: <http://training.fema.gov>  
Grants: [www.fema.gov/government/grant/index.shtm](http://www.fema.gov/government/grant/index.shtm)  
Assistance: [www.DisasterAssistance.gov](http://www.DisasterAssistance.gov)

**Domestic Preparedness Support**  
U. S. Department of Homeland Security [www.dhs.gov](http://www.dhs.gov)  
NIMS Resource Center <http://www.fema.gov/emergency/nims>  
Lessons Learned Information Sharing System [www.llis.gov](http://www.llis.gov)  
Homeland Security Exercise and Evaluation Program (HSEEP) <http://hseep.dhs.gov>

**Center Disease Control**  
**Maine CDC:** <http://www.maine.gov/dhhs/boh>  
**U. S. CDC:** <http://www.cdc.gov>  
**FLU.gov** <http://www.pandemicflu.gov>

**Southern Maine Regional Resource Center (SMRRC)**  
Home: [www.smrrc.org](http://www.smrrc.org)

**Ready America:** [www.ready.gov](http://www.ready.gov)

**National Weather Service—Gray, Maine**  
Home Page: [www.erh.noaa.gov/gyx](http://www.erh.noaa.gov/gyx)

**Central Maine Power—Power Outages**  
[www.cmpco.com/outages](http://www.cmpco.com/outages)

**Maine ARES** <http://www.maineares.org>

**2-1-1 Maine** [www.211maine.org](http://www.211maine.org)

**5-1-1 Maine (Maine DOT Travel Information)**  
Home: [www.511maine.gov](http://www.511maine.gov)

**American Red Cross of Southern Maine**  
Home: [www.maineredcross.org](http://www.maineredcross.org)

**PROP**  
Home: [www.wherepeoplecomefirst.org](http://www.wherepeoplecomefirst.org)

**Southern Maine COAD**  
P.O.Box 7192, Scarborough, ME (207) 228-4777  
Home: [www.southernmainecoad.org](http://www.southernmainecoad.org)

**Volunteer Maine**  
Home: [www.volunteermaine.org](http://www.volunteermaine.org)

**Greater Portland Council of Governments (GPCOG)**

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**SPECIAL PROJECTS VOLUNTEER**  
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Windham, ME  
207.892.6785

