**ADVISORY – Important Information**

**MAINE HEALTH ALERT NETWORK**

Maine Department of Health and Human Services  
Maine Center for Disease Control and Prevention (Maine CDC)  
(Formerly Bureau of Health)  
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TO: All HAN Recipients  
FROM: Dora Anne Mills, M.D., M.P.H., Public Health Director  
SUBJECT: H1N1 Update for Friday, November 13, 2009  
DATE: November 13, 2009  
TIME: 9:00am  
PAGES: 9  
PRIORITY: High

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Maine CDC/DHHS Update on 2009 H1N1 Influenza Virus
November 13, 2009

As expected, H1N1 continues to expand and worsen. In the last several days there have been 65 school outbreaks, 19 hospitalizations, 2 deaths (for a total of 3 since August), and about 1 in 6 emergency room visits are for flu. There is also evidence that antiviral medicines continue to be under-utilized. The vaccine supply continues to slowly improve. There is sufficient vaccine now for 1 in 4 people in high priority groups and 1 in 8 of all Maine people. An estimated 95% of schools are expected to complete their vaccinations by the end of next week. Increasing amounts of vaccine are being distributed to pediatric health care providers for preschool aged children and older children not reached by the school clinics. Vaccine is also being distributed to health care providers who care for high-risk adults, though this supply is still relatively small but expected to improve a great deal this next two weeks. Feel free to join us every Monday at 12 noon for a conference call with Q&A. Call-in information is at the end of this advisory.

Increased Flu Activity in Maine and the US

The 2009 H1N1 flu continues to be widespread in Maine. Statewide, schools are reporting increased absenteeism due to influenza-like illness (ILI), with rates ranging from 15% to almost 50%. Schools in two communities have closed, and this is an administrative decision based on operational challenges associated with absenteeism among students as well as staff.

There were 65 new outbreaks reported this week (up from 24 last week), all in school settings. Outbreaks in schools occurred in the following counties: Androscoggin (10), Aroostook (2), Cumberland (5), Hancock (3), Kennebec (7), Oxford (3), Penobscot (18), Piscataquis (1), Sagadahoc (1), Somerset (3), Waldo (3), and York (9).

A total of 19 people were hospitalized due to H1N1 (up from 10 last week). Of those hospitalized, 5 were children; 3 were young adults ages 18-24; 10 were adults younger than 65; and one was an adult 65 or older. Two of the adults were in intensive care. Hospitalizations occurred in Androscoggin, Cumberland, Kennebec, Oxford, Penobscot, Washington, and York counties.

There were two deaths – one in a young adult reported in a press release late last week, and another in an adult in the 50-64 age group. Both deaths were in Penobscot County and both people had severe underlying conditions.

There have been confirmed cases of H1N1 in every county in Maine. People should assume that they will be exposed to the flu at some point, and with only enough vaccine for 1 in 8 people in Maine right now, we should all take precautions to prevent serious illness:

- Stay home if you are sick, until you are fever-free for a full 24 hours without taking fever-reducing medicine.
- Cough and sneeze into your elbow, or into a tissue. Throw this tissue away.
- Wash your hands frequently with soap and water, but especially after coughing and sneezing. Alcohol-based hand gels can also be used.
- Avoid touching your nose, mouth, and eyes. Germs can spread this way.
- Avoid contact with sick people. If you are at very high risk for complications, you may want to avoid large crowds.
- When vaccine is available, get both the seasonal and H1N1 flu vaccines.
• Contact your health care provider if there are flu-like symptoms in a household where anyone is younger than 2 years old, 65 years or older, pregnant, and/or has an underlying medical condition. There are prescription medicines (antivirals such as Tamiflu®) that may help. The state’s stockpile of these medicines is also available to those who do not have adequate insurance and cannot afford the costs.
• Although most people can stay home to recover without seeing a health care provider, anyone with the flu should seek medical attention for:
  o Dehydration
  o Trouble breathing
  o Getting better, then suddenly getting a lot worse
  o Any major change in one’s condition

H1N1 Vaccine Supply and Prioritization

Another 41,800 doses of H1N1 vaccine were distributed in Maine this week, bringing the total vaccine in the state to 180,400 doses.

US CDC released a list of recommended priority groups to receive the initial doses of H1N1 vaccine last summer. These groups were chosen because they were at high risk for complications from H1N1 or because they could pass H1N1 on to someone at high risk for complications.

Currently, we have received enough vaccine for about 1 in 4 people in priority populations in Maine. For this reason, Maine CDC has had to prioritize within the priority groups, based on trends in infections, the type and amount of vaccine available, and readiness of partners to administer vaccine.

The first groups targeted were children and pregnant women, because they are most disproportionately affected by H1N1 infection and because the types of vaccine available were most appropriate for them. Certain health care workers – for example, those who work in hospital maternity wards, pediatric units, ICU, and emergency departments – were also prioritized initially.

Currently, Maine CDC priority groups for vaccination are:
• All children 6 months – 18 years of age
• Pregnant women
• Caregivers and household members of infants younger than 6 months old
• Adults 18 – 64 years of age with chronic medical conditions**
• Health care personnel with frequent direct contact with infectious materials and inpatients who are at high risk (pregnant women, children, and high-risk adults older than 65)

**Chronic medical conditions that confer a higher risk for influenza-related complications include chronic pulmonary (including asthma), cardiovascular (except hypertension), renal, hepatic, cognitive, neurologic/neuromuscular, hematologic, or metabolic disorders (including diabetes mellitus) or immunosuppression (including immunosuppression caused by medications or by human immunodeficiency virus).

We are currently distributing vaccine for use in the following settings:
• K-12 schools
• Health care providers who care for children, pregnant women and/or very high-risk adults
By the end of next week, we expect about 95% of all K-12 schools, which is all schools that signed up to provide H1N1 vaccines, will have administered their first doses to children. The second doses for children ages nine and younger we anticipate will begin to be distributed in the next several weeks, but not until at least sometime in December.

All health care providers who ordered H1N1 vaccine for pregnant women should have received sufficient supply for their pregnant patients.

Over the next several weeks, we expect that it will be easier for household members of infants younger than six months old, pre-school aged children, and people younger than 65 at high risk due to underlying medical conditions to access vaccine through several channels:

- Vaccine has been shipped to pediatric health care providers that placed orders for H1N1 vaccine. Public Health Nurses are conducting vaccine clinics in preschool settings for high-risk children and will soon be conducting vaccine clinics in some Head Start locations. Other organizations are also starting to organize clinics for preschool aged children.
- The limited amount of vaccine formulation that is ideal for adults is being distributed to specialists serving those adults who are at the highest risk – pulmonologists, cardiologists, oncologists, neurologists, rheumatologists, infectious disease physicians, and dialysis centers. We hope in the next week to be able to distribute increasing amounts of vaccine to other adult practices, such as internal medicine physicians. In addition, clinics for high risk groups will be starting in the coming weeks, and will be posted on the flu clinic locator at www.maineflu.gov.
- We hope to provide more vaccine for health care workers by the end of this month as the vaccine formulations for adults become more available. Any health care worker who fits into another high-risk group (pregnant, household member of an infant younger than six months, younger than 65 with an underlying health condition) should try to access vaccine now.

Once all of the prioritized groups have been vaccinated, we anticipate that there will be enough vaccine for anyone who wants it. However, vaccine may not be available to those not included in the priority groups until early in 2010.

**Reporting Vaccine Administration**

Maine CDC asks that all H1N1 vaccine providers and/or administrators are submitting the vaccine administration data into the Maine CDC’s weekly vaccine reporting system.

The weekly vaccine reporting form can be found at: http://www.mainegov/dhhs/boh/maineflu/h1n1/health-care-providers.shtml. The vaccine reporting periods on the form are the same timeframe as the dates for the vaccine clinics. This form is then compiled by us and submitted, as required, to US CDC.

**We have many thousands fewer doses of vaccine being reported as being administered than we believe have actually been administered.** This will start impacting the flow of vaccine,
since the flow of vaccine is expected to slow to those states that are not showing evidence of using it.

Maine CDC’s Immunization Program is compiling a database that matches the vaccine distribution database with the vaccine administration database by provider so we can tell which providers are not reporting on vaccine administration (or not using their vaccine). We will then use this to guide our vaccine distribution decision-making.

**H1N1 Vaccination Distribution as of November 12:**

<table>
<thead>
<tr>
<th>County</th>
<th>Population</th>
<th>H1N1 Doses Distributed</th>
<th>% of Population Covered by Doses Distributed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Androscoggin</td>
<td>107,022</td>
<td>16,700</td>
<td>16%</td>
</tr>
<tr>
<td>Kennebec</td>
<td>120,645</td>
<td>19,500</td>
<td>16%</td>
</tr>
<tr>
<td>Penobscot</td>
<td>148,196</td>
<td>22,600</td>
<td>15%</td>
</tr>
<tr>
<td>Cumberland</td>
<td>510,791</td>
<td>74,200</td>
<td>14%</td>
</tr>
<tr>
<td>York</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sagadahoc</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STATE</td>
<td>1,317,245</td>
<td>180,400</td>
<td>14%</td>
</tr>
<tr>
<td>Knox</td>
<td>114,628</td>
<td>15,300</td>
<td>13%</td>
</tr>
<tr>
<td>Lincoln</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waldo</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oxford</td>
<td>56,614</td>
<td>6,800</td>
<td>12%</td>
</tr>
<tr>
<td>Franklin</td>
<td>29,736</td>
<td>3,100</td>
<td>10%</td>
</tr>
<tr>
<td>Somerset</td>
<td>51,584</td>
<td>5,100</td>
<td>10%</td>
</tr>
<tr>
<td>Piscataquis</td>
<td>17,525</td>
<td>1,800</td>
<td>10%</td>
</tr>
<tr>
<td>Washington</td>
<td>33,558</td>
<td>3,500</td>
<td>10%</td>
</tr>
<tr>
<td>Aroostook</td>
<td>73,390</td>
<td>7,400</td>
<td>10%</td>
</tr>
<tr>
<td>Hancock</td>
<td>53,556</td>
<td>4,400</td>
<td>8%</td>
</tr>
</tbody>
</table>

We expect the areas with referral centers to have proportionally more vaccine. These numbers mean there is 1 dose for every 4 people in a high priority group, and 1 for every 8 people in the state.

**Adverse Events**

US CDC’s Vaccine Adverse Event Reporting System (VAERS) for years has recorded any adverse events following vaccination. This week Maine CDC compiled the data from the first month of H1N1 vaccine being administered in Maine. We found a total of 5 adverse events reported, all of them considered non-serious, with none requiring hospitalization or evidence of long term problems. The events included: congestion and a sore throat following a nasal spray vaccine, and tingling and numbness following an injectable vaccine that then resolved after several days.

**Antiviral Treatment**

Anyone who is in a high risk category for flu complications – those younger than 2 years old, 65 years or older, pregnant, and/or those with an underlying medical condition – should be started on prescription antiviral medicines such as Tamiflu® if they have flu symptoms.
(or if anyone in their household has symptoms). These medicines can significantly reduce severity (including hospitalization and death) as well as duration of illness.

State Stockpile:
Maine CDC encourages physicians to prescribe antiviral medications as appropriate. In an effort to minimize financial barriers, Maine CDC has mobilized a significant portion of the state-purchased stockpile of antiviral medications for use by patients who do not have adequate insurance coverage (no insurance, high deductibles, high co-pays). Read the full Health Alert issued on this topic here: [http://www.maine.gov/tools/whatsnew/index.php?topic=DHHS-HAN&id=84066&v=alert](http://www.maine.gov/tools/whatsnew/index.php?topic=DHHS-HAN&id=84066&v=alert)

Pediatric Suspension:
The FDA has issued guidance on compounding an oral suspension of Tamiflu® to provide multiple prescriptions: [http://www.fda.gov/Drugs/DrugSafety/InformationbyDrugClass/ucm188629.htm](http://www.fda.gov/Drugs/DrugSafety/InformationbyDrugClass/ucm188629.htm)

MaineCare is promulgating emergency rules increasing the reimbursement for compounding pediatric suspension from $4.35 to $10. The full stockpile of pre-prepared pediatric suspension in the stockpile has been fully deployed to hospitals, health centers, and Hannaford’s pharmacies and other willing pharmacies.

Additional Federal Guidance on Antivirals:
- US CDC has posted information about the safety of antivirals: [http://www.cdc.gov/H1N1flu/antivirals/safety_info.htm](http://www.cdc.gov/H1N1flu/antivirals/safety_info.htm)
- US CDC Health Alert: [Key Issues for Clinicians Concerning Antiviral Treatments for 2009 H1N1](http://www.cdc.gov/H1N1flu/HAN/110609.htm): The 2009 H1N1 virus continues to be the dominant influenza virus in circulation in the United States. The benefit of antiviral treatment is greatest when it is initiated as early as possible in the clinical course.

Clinical Testing, Reporting, and Management of H1N1

Health care providers and other public health partners are asked to report to Maine CDC influenza infection among patients who:
- Are hospitalized;
- Have died; and/or
- Are associated with a suspected outbreak.

Health care providers with questions on influenza can contact the Maine CDC at 1-800-821-5821 24 hours a day, 7 days a week.

Testing:
- Submit a specimen for influenza testing for patients with ILI who are hospitalized, who have died, or for whom a diagnosis of influenza would affect clinical care, infection control, or management of contacts (such as an outbreak in a correctional facility).
- When testing is indicated, rapid diagnostic tests that are negative should be followed by PCR testing.
- For outbreaks in institutional settings, submit 3-4 specimens to confirm the cause of the outbreak. Once infection has been confirmed as influenza, further testing is not usually indicated.
Information on testing at the Health and Environmental Testing Laboratory is available at:

Algorithm for **Testing and Management** of H1N1 can be found at:

Additional Information for Health Care Providers on testing, reporting and management of H1N1, including patient handouts and information on intravenous antiviral medicines can be found at:
[http://www.maine.gov/dhhs/boh/maineflu/h1n1/health-care-providers.shtml](http://www.maine.gov/dhhs/boh/maineflu/h1n1/health-care-providers.shtml) and
[http://www.cdc.gov/h1n1flu/guidance/](http://www.cdc.gov/h1n1flu/guidance/)

**Guidance for Schools and Day Cares**

In light of recent school outbreaks, **we expect that most schools in the state will eventually have some cases of the flu. Schools and day cares do not need to notify parents of each individual case of the flu.** However, parental notification may be helpful in some situations.

If you have cases of flu in your school and are unsure whether you should notify parents, you may contact Maine CDC for guidance. There are specific reporting guidelines and forms related to increased absenteeism, available at:
[http://www.maine.gov/dhhs/boh/maineflu/h1n1/educators.shtml#forms](http://www.maine.gov/dhhs/boh/maineflu/h1n1/educators.shtml#forms)

If you are a school or day care administrator and have questions about reporting increased absenteeism, precautions to take, or the ways in which to notify parents, please contact our Clinical Consultation line at 1-800-821-5821 or e-mail [disease.reporting@maine.gov](mailto:disease.reporting@maine.gov).

US CDC has issued guidance for schools ([http://www.cdc.gov/h1n1flu/schools/schoolguidance.htm](http://www.cdc.gov/h1n1flu/schools/schoolguidance.htm)) and child care programs ([http://www.cdc.gov/h1n1flu/childcare/guidance.htm](http://www.cdc.gov/h1n1flu/childcare/guidance.htm)) designed to decrease exposure to the flu while limiting the disruption of day-to-day activities and learning.

**Maine CDC is not issuing directives to close schools or day cares at this time. These are administrative decisions, largely based on staffing capacity.**

**New Videos, posters, and related materials from US CDC**

- [Influenza Round Table: Warning Signs Video](http://www.cdc.gov/h1n1flu/index.html)
- [Don't Get, Don't Spread Video](http://www.cdc.gov/h1n1flu/index.html)
- [H1N1 Flu Vaccine -- Why the Delay?](http://www.cdc.gov/h1n1flu/index.html) Watch a new CDC video to find out how flu vaccines are made: [http://is.gd/4OVFq](http://is.gd/4OVFq)
- "**Seasonal and 2009 H1N1 Flu: For Parents Who Have Children or Adolescents with High-Risk Medical Conditions**" brochure. New brochure for parents of high-risk children. [http://www.cdc.gov/h1n1flu/childcare/toolkit/pdf/H1N1Seasonal_HiRiskChildren_Final.pdf](http://www.cdc.gov/h1n1flu/childcare/toolkit/pdf/H1N1Seasonal_HiRiskChildren_Final.pdf)
- **Updated: H1N1 Flu and You Brochure**
- **Update: Poster-Disposable Respirators: General Donning Instructions** These posters describe general procedures for properly putting on and taking off a disposable respirator. [http://www.cdc.gov/h1n1flu/eua/pdf/n95instructions.pdf](http://www.cdc.gov/h1n1flu/eua/pdf/n95instructions.pdf)

**Other Updates from Federal Partners**

- The World Organization for Animal Health issues this report that the recent identification of H1N1 in a house cat in Iowa is no additional cause for alarm
  Maine Center for Disease Control and Prevention (Maine CDC)
  (Formerly Bureau of Health)
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8

The commissioner of the US Food and Drug Administration (FDA) sent a letter to America’s healthcare professionals thanking them for their efforts during the 2009 H1N1 influenza outbreak and providing information on the safety of the 2009 H1N1 vaccines. The letter can be viewed at http://www.fda.gov/NewsEvents/PublicHealthFocus/ucm189691.htm

Maine CDC H1N1 Activities This Past Week

<table>
<thead>
<tr>
<th>Activity</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calls received by the phone bank.</td>
<td>708</td>
</tr>
<tr>
<td>Questions coming into <a href="mailto:flu.questions@maine.gov">flu.questions@maine.gov</a></td>
<td>227</td>
</tr>
<tr>
<td>Hits on the webpages associated with <a href="http://www.maineflu.gov">www.maineflu.gov</a></td>
<td>71,425</td>
</tr>
<tr>
<td>Lab tests we (HETL at Maine CDC) conducted</td>
<td>451</td>
</tr>
<tr>
<td>Lab tests we (HETL) conducted total since April.</td>
<td>6,134</td>
</tr>
<tr>
<td>Calls coming into the clinical consultation line</td>
<td>202</td>
</tr>
<tr>
<td>Maine CDC employees whose jobs do not normally involve anything related to H1N1 who have volunteered with the phone bank and other related efforts</td>
<td>124</td>
</tr>
<tr>
<td>Maine CDC employees who have been redeployed from other activities to focus on H1N1</td>
<td>97</td>
</tr>
</tbody>
</table>

Many Maine CDC posters and magnets are now available for order online: http://www.maine.gov/dhhs/boh/flu-poster-orders.shtml

How to Stay Updated

• Flu News: View current Maine CDC press releases, Thursday morning weekly updates, and urgent updates from our Health Alert Network (HAN) by visiting: http://www.maine.gov/dhhs/boh/maineflu/flu-news.shtml. RSS feeds are available for the weekly updates and HAN. Starting this week, Maine CDC is posting the top Q&A from Maine at the beginning of each week, which can be accessed the same way as these Weekly Updates.

• Follow Maine CDC’s Social Media Updates:
  o Facebook (search for “Maine CDC”)
  o Twitter (http://twitter.com/MEPublicHealth)
  o MySpace (www.myspace.com/mainepublichealth)
  o Maine CDC’s Blog (http://mainepublichealth.blogspot.com)

• H1N1 Conference Calls: Maine CDC will be holding conference calls to provide updates and take questions on H1N1. The next call will be held Monday, November 16, from noon to 1 pm. To participate, call 1-800-914-3396 and enter pass code 473623#. During calls, please press *6 to mute your line and #6 to un-mute when you are actively participating.

Call or Email Us

• For clinical consultation, outbreak management guidance, and reporting of an outbreak of H1N1 call Maine CDC’s toll free 24-hour phone line at: 1-800-821-5821.
• General Public Call-in Number for Questions: 1-888-257-0990
  Deaf and Hard of Hearing phone number: 1-800-606-0215

Maine Center for Disease Control and Prevention (Maine CDC) (Formerly Bureau of Health)
Phone lines are open Monday - Friday 9 a.m. – 5 p.m.

- Email your questions to: flu.questions@maine.gov