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INTRODUCTION

There is little doubt that the global climate is changing rapidly. While there may be some lingering uncertainty about the precise mechanisms driving these observed climate changes, there is broad consensus in the scientific community that the release of heat trapping gasses into the atmosphere primarily as a result of the combustion of fossil fuels is largely responsible.

Maine has experienced a number of significant climatic changes over the past 100 years, including mean temperature rise (see figure 1), mean sea level rise (see figure 2) and an increase in severe weather events.\footnote{1}

Since the PSR Maine’s original Death by Degrees report published in February 2000, there has been a wealth of accumulated data further confirming the impacts of climate change on human health. This report summarizes some of the major threats to the health of Maine citizens resulting from the observed changes in Maine’s climate.
HEALTH THREATS

“Climate change is the biggest global health threat of the 21st century.”
Lancet, May 16, 2009

In the 2014 collaborative study from Yale and George Mason Universities entitled “Public Perceptions of the Health Consequences if Global Warming”, the authors demonstrate that most Americans have given very little consideration to the connection between health and climate change. Yet from numerous excellent studies, it is clear that there is a direct relationship between the changes observed in key health indicators and climate change.

Human health in Maine is threatened in complex ways by the three major manifestations of shifts in climate – rising temperatures, weather extremes and rising sea levels (see figure 3). Key public health indicators such as Lyme disease are on the rise and present Maine with a number of significant challenges.

Figure 3 - U.S. Climate Resilience Toolkit, http://toolkit.climate.gov/image/505
Air pollution and allergens

Numerous studies link worsening ozone levels, the major component of smog, with exacerbations of asthma, impaired immune function and greater susceptibility to respiratory infections. While Maine’s overall ozone levels have declined over the past 20 years as a result of strengthened federal clean air standards, the concentration of ozone is highest on the hottest days of the year, and the numbers of hot days are likely to increase with rising global temperatures.

Exposure to elevated ozone can cause:

- Impaired respiratory function including shortness of breath, decreased work and exercise capacity, persistent cough, increased susceptibility to respiratory infections
- Persistent eye irritation
- More frequent emergency room visits and hospitalizations
- Elevated mortality rates in vulnerable populations

Pollen counts in Maine are also expected to rise with the warming and lengthening of the pollen season, increasing the rate of allergic disorders and further exacerbating respiratory problems. Hay fever sufferers are likely to experience more frequent and more severe attacks, over a more prolonged allergy season, resulting in worsening sleeplessness and lower productivity.
Vector-borne disease threats

During the past several decades, Maine has seen a rapid increase in the rates of tick and mosquito vector-borne diseases (diseases transmitted to humans by an intermediary host). Considered by some to be the “poster child” for climate change in Maine, Lyme disease is a bacterial infection transmitted by one of the 14 tick species in Maine, the deer tick. It is the most commonly reported vector-borne disease in the United States and the second most commonly reported infectious disease in Maine. As the environment warms and the tick population increases, the rate of Lyme disease is increasing in Maine (see figure 4).

Lyme disease is on the rise in Maine.

- In 1998 reported Lyme disease cases in Maine totaled 76.\(^5\)
- In 2013 the number had increased to 1,376 cases for a rate of increase of over 1800% in 14 years.\(^6\)
- The rise in Lyme disease cases closely follows the increase in the deer tick population as well as Maine’s temperatures over this time frame.

Other tick-borne diseases in Maine (see figure 5):

- Babesiosis – a malaria-like parasitic disease
- Anaplasmosis – a bacterial illness
- Ehrlichiosis – similar to anaplasmosis
- Powassan – a tick-borne viral infection
- Rocky Mountain spotted fever – caused by a bacteria-like organism called rickettsia

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Mosquito-borne illnesses

- **West Nile virus** - newly found in southern Maine in 2013
- **Eastern equine encephalitis virus** - now found in 21 test pools by the Maine CDC
- **Chikungunya** - a potential emerging threat

Weather extremes

Extreme weather conditions such as hurricanes, floods, “super-storms”, droughts, and blizzards, which have all been linked to global climate change, can have wide-ranging impacts on human health by:

- Disrupting energy supplies to homes, businesses, hospitals and health facilities
- Compromising access to public health and emergency response services
- Contaminating water supplies
- Affecting sanitation and food storage
- Causing large-scale population displacement
- Increasing the risk of traumatic injury

Depending on the severity of the event, extreme weather has the potential to overwhelm emergency care systems. For example, during the ice storm of 1998, there was a reported 47% increase in the number of patients treated in Maine emergency rooms.
The Maine CDC projects that by the year 2060, Portland will experience more than 25 days per year of heat indices (a measure that combines both temperature and humidity) greater than 94. Thus the potential for a significant increase in heat-related illnesses is a looming reality. Figure 6 shows the well-documented association between high heat index and emergency room visits. As high ambient temperature in Maine is usually associated with high humidity, there is often decreased evaporative cooling capacity from perspiration. This is especially true for vulnerable populations including the elderly, infants, chronically ill children and adults and the poor.

Heat impacts

Health risks of high heat index include:

- Heat exhaustion
- Heat stroke
- Heat cramps
- Exertional heat injury
- Dehydration
- Exacerbation of underlying medical conditions
Risk factors for heat related illness include:

- advanced age
- lack of air conditioning
- use of certain medications
- vulnerable populations, (elderly, children, infants, and the infirm)
- cardiovascular diseases

Mental health

The aftermath of Hurricane Katrina has been described as a “disruption of normalcy”. Entire communities, neighborhoods and individual lives were forever changed in ways most could never imagine.

Loss of homes, jobs, food supplies and a stable, predictable day-to-day life following such severe weather episodes all play a significant role in the ability of individuals and communities to recover from such life-altering events.

Multiple ER visits, hospitalizations and acute and chronic illnesses related to climate change as noted above, also take a toll on mental health.

Many studies have documented these relationships:

- A 2007 study from Princeton University found that Katrina survivors were on average not back to their baseline mental health even 5 years later and that they continued to show high levels of post-traumatic stress symptoms.9
- Another study showed that nearly 30% of Katrina survivors suffered from PTSD.10
- Other studies have documented clear relationships between mood and weather. In particular, extremes of heat have been correlated with aggression, violent behavior, and depression.
Abrupt climate change

All of the health effects discussed so far are related to the well-documented steady increases in temperature and extreme weather events expected if global climate change continues to progress at its current pace. There are those in the climate science community who are also concerned that our global climate may be becoming so destabilized that sudden, accelerating and consequently devastating change in the global climate could occur. While we cannot be certain of the rate at which these changes will happen, there are strong indications that they will magnify unless substantial measures are taken to reduce carbon emissions now. Therefore, we must both prepare for and work to prevent the known and projected health effects of climate change here in Maine.
The 10 Essential Services of Public Health

These services are the guiding principles of our public health system. Each has a role to play in addressing the health impacts of climate change (examples in italics).11

1. Monitor health status to identify and solve community health problems - *Track disease trends related to climate change and support an agile and robust surveillance system to inform appropriate responses*

2. Diagnose and investigate health problems and health hazards in the community - *Investigate disease outbreaks related to climate change*

3. Inform, educate and empower people about health issues - *Inform the public and policymakers about the health impacts of climate change*

4. Mobilize community partnerships and action to identify and solve health problems - *Create public-, private- and non-profit-sector partnerships to address the impacts of climate change*

5. Develop policies and plans that support individual and community health efforts - *Create municipal heat-wave and severe weather preparedness plans*

6. Enforce laws and regulations that protect health and ensure safety - *Support federal and state government Clean Power Plans*

7. Link people to needed personal health services and ensure the provision of health care when otherwise unavailable - *Connect people to services following extreme weather events*

8. Ensure competent public and personal health care workforce - *Train health professionals to respond to health impacts of climate change and support public health funding*

9. Evaluate effectiveness, accessibility and quality of personal and population-based health services - *Assess extreme weather event preparedness programs*

10. Research for new insights and innovative solutions to health problems - *Support research on both how to slow climate change and how to better prepare for its inevitable health impacts*
Protecting human health together

“Continued emissions of greenhouse gases will cause further warming and changes in all components of the climate system. Limiting climate change will require substantial and sustained reductions of greenhouse gas emissions.”
- Intergovernmental Panel on Climate Change (IPCC, 2014)

We can engage and empower ourselves in many ways to work toward slowing the process of climate change to protect human health. Whether we work individually or through an organization, each step we take makes a difference, from something as simple as changing a light bulb to taking more involved steps to advocate for change through state and federal laws and policies. And as an added benefit, many of these actions also involve cost-saving measures which improve our personal, state and national financial bottom line.

At home
- Reduce energy and water usage – use less
- Reduce waste first, buy less; reuse next and then Recycle
- Eat local foods, reduce or give up meat consumption
- Weather proof windows and doors
- Insulate attic spaces and walls
- Use energy efficient appliances and lighting
- Use green landscaping and architecture design for heating and cooling
- Install solar panels and/or small wind systems where suitable

In the neighborhood
- Drive cars that provide high gas mileage (keep vehicles tuned up and tires properly inflated)
- Bundle trips and drive less (walk, bike, utilize public transportation where available)
- Purchase items made from recycled products with less packaging
- Buy locally and organic when possible
- Support local zoning for high density housing and efforts to keep housing near work and accessible to public transportation
Our elected officials and policy makers, both state and federal, must hear our position about any decisions they are planning to make on our behalf that affect the prevention and slowing of climate change as well as preparedness for its impact. Our approach is to base our advocacy solidly on established scientific data from which to draw sound policy conclusions.

**Policy and legislative options:**

- Strengthening federal authority to regulate greenhouse gas emissions to protect human health
- Development of a Maine Clean Power Plan emphasizing renewable energy sources and increased energy efficiency
- Legislation to put a price on carbon emissions
- Institutional and personal divestment from fossil fuel companies
- A change in the tax code to incentivize the development of renewables and disincentivize further development of fossil fuels

"The relationship between climate change and global health is unmistakable. This is a critical time for public health advocates to demand that political leaders safeguard the health of the world's population, with particular attention to the survival needs of the most disadvantaged."


**Options for personal action:**

- Join an organization like PSR Maine working on climate change - sign up to take action, volunteer, make a gift, get involved
- Email, call or send messages to legislators and/or policy decision makers (organizations make this very easy to do)
- Sign a petition
- Vote
- Write a letter to the editor or an op-ed piece for your local newspaper.
- Meet with your elected officials in person
- Give in-person testimony or submit testimony for a legislative bill
Endnotes


5 DHS EPI, Summary of Trends in Select Reportable Diseases Annual Frequency and Five Year Mean/Median, Maine 1994-1998, based on MMWR year.


10 “Recovery from PTSD following Hurricane Katrina”, Kate A Mclaughlin, PhD et al, National Center for Biotechnology Information, http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3138333/.


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The B’s, Old School Voting. The way it should be., http://bit.ly/1FmESY8
Physicians for Social Responsibility Maine Chapter (PSR Maine) is comprised of hundreds of healthcare providers, professionals, and advocates throughout Maine. Our public health work is based in science and medicine and focused on preventing the health effects of climate change, toxic chemicals in products we use every day, and nuclear weapons.