Climate Change Impacts on Children’s Health

U.S. Environmental Protection Agency
Presented by Ruth Etzel, M.D., Ph.D.
Director | Office of Children’s Health Protection
Audience Poll

Which of the following describes your work?

1. Promotora
2. Nurse
3. Doctor
4. Environment/Health Professional
5. Community Member
The World Health Organization (WHO) estimates that worldwide, how much disease could be prevented by modifying the environment?

1. 2%
2. 12%
3. 24%
4. 48%
WHO Environmental Burden of Disease
Working Definition of Environment

**Included:**
- Air, water, soil pollution
- Radiation
- Noise
- Occupational risks
- Built environment
- Agricultural methods
- Climate change
- Handwashing

**Not Included:**
- Alcohol, tobacco, drugs
- Diet
- Bed nets
- Unemployment
- Natural hazards
- Person-to-person transmission
How much disease could be prevented by modifying the environment?

Current evidence - best conservative estimate 24%

Source: Preventing disease through healthy environments, WHO, 2006
Depiction of children
Egypt – 3300 years ago
Akhenaten, Nefertiti and Their 3 Daughters
CHILDREN = LITTLE ADULTS

~600 years ago, children were still thought of as “little adults”

Giotto, National Gallery, Washington DC
CHILDREN ARE NOT LITTLE ADULTS

Giotto, National Gallery, Washington DC

Raphael, National Gallery of Art, Washington, DC
CHILDREN HAVE DIFFERENT RISKS FROM ADULTS

1. Different and unique exposures
2. Dynamic developmental physiology
3. Longer life expectancy
4. Politically powerless
There is now recognition of:

• special vulnerability of children and developing fetuses to toxicants and physical agents

• effects depend upon: toxicity, dose, **timing** and amount of exposure

• effects are exacerbated by:
  - poverty
  - malnutrition
  - degraded environments
  - stressful circumstances
Impacts on Children’s Health

The effects of climate change exacerbate existing health risks:

• More asthma attacks

• Increases in the range of insects that spread diseases such as West Nile

• Over 9,000 U.S. high school athletes are treated for heat illness each year

• In the past decade, deaths of high school and college football players due to heat stroke doubled
Climate Change Health Risks

**Air Quality.** Exposures to higher levels of ozone and particulate matter can result in more school absences, emergency room visits, and hospital admissions of children for respiratory and asthma-related illnesses.

**Airborne Allergens (e.g., Pollen).** Infants and babies born to pregnant women who were exposed to high pollen during critical periods of development have a higher chance of pollen allergies, and the health effects that accompany these allergies
POOR AND MINORITY CHILDREN HAVE A GREATER ASTHMA BURDEN

1 in 11 children has asthma

<table>
<thead>
<tr>
<th>toddlers in poverty</th>
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<tbody>
<tr>
<td>&lt; 100% Poverty Level</td>
</tr>
<tr>
<td>100-199% Poverty Level</td>
</tr>
<tr>
<td>≥ 200% Poverty Level</td>
</tr>
</tbody>
</table>

Nearly 7 million children ages 0 to 17 in the United States have asthma, with poor and minority children suffering a greater burden of the disease.

Over $50 billion in medical expenses associated with asthma annually.

United States Environmental Protection Agency
National Snapshot: Pollen Allergy Forecast

Climate Change Health Risks

Extreme Weather Events:

- **Hurricanes & Flooding.** Increasing wet weather and increased humidity can create environments that promote the growth of mold and mildew.

- **Heat.** Young children and infants are particularly vulnerable to heat-related illness and death because their bodies are less effective at adapting to heat than are those of adults.

- **Infectious Diseases.** Increased temperatures and precipitation due to climate change will likely expand or shift the habitat and range of pests - which may also lead to greater pesticide use, putting children at greater risk of exposure.
Extreme Weather Events:
Potential Pathways for Children’s Health Impacts

Long Term Effects
- Food shortages
- Economic downturn
- Political/civic unrest
- Chronic stress or PTSD

Intermediate Effects
- Water and vector-borne disease
- Agricultural disruption
- Mental health issues

Short Term Effects
- Acute injury
- Death (drowning)
- Crop damage
- Infrastructure damage
- Family displacement
- Water shortages
Local Snapshot:
May 2015 Rainfall (wettest single month on record in Texas)

Source: www.weather.com
Flood
United States / Mexico

Data source: NASA
Audience Poll

Worldwide, which of the following years was the hottest on record?

1. 2011
2. 2012
3. 2013
4. 2014
Climate Change

Climate change is happening now...

• This past year (2014) was the hottest on record
• Worsening smog (also called ground-level ozone pollution)
• Increasing intensity and number of extreme weather events
• Increasing the range of insects that spread diseases
• Increasing allergy seasons
Impacts on Children’s Health

The effects of climate change creates new health risks:

- Heat-related mortality & morbidity
- Changes in air quality
- Infectious Diseases (e.g., Lyme Disease)
- Airborne Allergens (e.g., asthma)

We are more certain about some climate-health threats (e.g., heat), while for others the science is still emerging (e.g., indoor air quality).
Audience Poll

The global mean surface temperature warmed about how many degrees F during the last (20th) century?

1. 0.09 F
2. 0.9 F
3. 9 F
4. 90 F
Audience Poll

The global mean surface temperature will increase about how many degrees F by the end of the current (21st) century?

1. 0.09 F
2. 0.9 F
3. 9 F
4. 90 F
By 2039, most of the US could experience at least four seasons equally as intense as the hottest season ever recorded from 1951-1999, according to Stanford University climate scientists. In most of Utah, Colorado, Arizona and New Mexico, the number of extremely hot seasons could be as high as seven.
U.S. and Global Temperature
Temperatures in the Contiguous 48 States, 1901-2014

Data source: NOAA, 2014
Wildfires:
Effects of Unmitigated Climate Change on Wildfire Activity

Both figures present estimates using climate projections of the IGSM-CAM climate model.
See Mills et al. (2014b) and Lee et al. (2015)
Wildfires:
Estimated Area Burned With and Without Global GHG Mitigation

Figure present estimates using climate projections of the IGSM-CAM climate model.
See Mills et al. (2014b) and Lee et al. (2015)

www.epa.gov/cira
Infectious Disease:
Reported Cases of Lyme Disease in the United States, 1991-2013

Data source: CDC, 2015
EPA’s 2007 National Lakes Assessment

56 Texas lakes sampled for cyanobacteria during EPA’s 2007 National Lakes Assessment: 26 lakes presented moderate to high risk conditions for exposure to cyanotoxins.

Data source: EPA, 2009
Cyanobacteria and Drinking Water
Children's Drinking Water Ingestion Rates

Ingestion Rate mL/day

- 95th percentile
- Mean

Adult Default: 29 mL/day-kg
EPA recommends HA levels at or below 0.3 micrograms per liter for microcystins and 0.7 micrograms per liter for cylindrospermopsin in drinking water for children pre-school age and younger (less than six years old). Young children are more susceptible than older children and adults as they consume more water relative to their body weight.
Focal Point: Hurricane Katrina

• Hurricane Katrina was the costliest and one of the deadliest hurricanes to strike the United States in recorded history.

• Katrina's destruction wasn't limited to just Louisiana and Mississippi with damage reported as far east as the Florida Panhandle due to the large wind field and storm surge associated with the hurricane.

• In all, Hurricane Katrina was responsible for 1,833 fatalities and caused $108 billion in damage [unadjusted 2005 dollars].
Hurricane Katrina: Impacts on Children’s Health

- Katrina displaced hundreds of thousands of youth from their homes and left tens of thousands of them traumatized by the event, according to the group (USA Today)

- Texas avoided any direct damage from Hurricane Katrina, but the state took in an estimated 220,000 people who sought refuge from Louisiana.
## Mental Health & Disasters: Children’s Health Effects Post-Katrina

<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>Number of randomly sampled children (Weighted)</td>
<td>492</td>
<td>1,685</td>
</tr>
<tr>
<td>Overall health is “poor” or “fair”</td>
<td>14%</td>
<td>4%</td>
</tr>
<tr>
<td><strong>Chronic Conditions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asthma</td>
<td>19%</td>
<td>14%</td>
</tr>
<tr>
<td>Learning Disabilities</td>
<td>23%</td>
<td>10%</td>
</tr>
<tr>
<td>Behavioral or Conduct Problems</td>
<td>19%</td>
<td>7%</td>
</tr>
<tr>
<td>Developmental Delay or Physical Impairment</td>
<td>12%</td>
<td>4%</td>
</tr>
<tr>
<td>Depression or Anxiety</td>
<td>10%</td>
<td>4%</td>
</tr>
<tr>
<td>Diabetes</td>
<td>&lt;1%</td>
<td>&lt;1%</td>
</tr>
<tr>
<td>Percent of children with ANY chronic condition</td>
<td>40%</td>
<td>26%</td>
</tr>
</tbody>
</table>

Source: Abramson and Garfield (2006)
Simultaneous and Urgent Action

GOAL – AVOID

“Dangerous Climate Change”
• Dramatic sea level rise & massive extinctions
• Limit temperature rise to 1-2°C this century

MITIGATION ~ PRIMARY PREVENTION

GOAL – ADAPT to warming

already assured
• Public Health Infrastructure
• Focus on vulnerable groups and local conditions

ADAPTATION ~ SECONDARY PREVENTION
Role of Health Sector

Adaptation - Prepare for the Unavoidable

• Direct patient care
  • Optimize immunizations and access to care
  • Teach use of UV, heat, air quality Indices, early warning systems and responses
  • Identify vulnerable individuals in the practice

• Work with local public health officials
  • *Develop a local “climate-related health risk profile”*
    • Include vulnerable groups’ issues in disaster planning
    • Develop low toxicity vector control programs
    • Improve disease reporting and surveillance

• In the Community
  • Protect drinking water supply and quality
  • Support local agriculture
  • Develop broad partnerships and programs across sectors
Adaptation – e.g. Heat Waves

**NOAA Heat/Health Watch Warning Systems**

<table>
<thead>
<tr>
<th>Relative Humidity (%)</th>
<th>Temperature (°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>80  81  83  85  87  89  91  93  95  97  100  102  104  106  108  110</td>
</tr>
<tr>
<td>45</td>
<td>80  81  83  85  87  89  91  93  95  97  100  102  104  106  108  110</td>
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<tr>
<td>50</td>
<td>81  83  85  87  89  91  93  95  97  99  103  105  107  109  111  113</td>
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<tr>
<td>55</td>
<td>81  84  86  88  89  91  93  95  97  99  103  105  107  109  111  113</td>
</tr>
<tr>
<td>60</td>
<td>82  84  86  88  89  91  93  95  97  99  103  105  107  109  111  113</td>
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<tr>
<td>65</td>
<td>82  85  87  89  90  91  93  95  97  99  103  105  107  109  111  113</td>
</tr>
<tr>
<td>70</td>
<td>83  86  89  92  91  93  95  97  99  103  105  107  109  111  113  115</td>
</tr>
<tr>
<td>75</td>
<td>84  88  92  95  97  99  103  105  107  109  111  113  115  117  119  121</td>
</tr>
<tr>
<td>80</td>
<td>84  89  94  96  98  100  102  104  106  108  110  112  114  116  118  120</td>
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<td>85</td>
<td>85  90  96  100  102  104  106  108  110  112  114  116  118  120  122  124</td>
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<tr>
<td>90</td>
<td>86  91  98  102  105  107  109  111  113  115  117  119  121  123  125  127</td>
</tr>
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<td>95</td>
<td>87  93  100  103  105  107  109  111  113  115  117  119  121  123  125  127</td>
</tr>
<tr>
<td>100</td>
<td>87  95  103  112  121 132</td>
</tr>
</tbody>
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- **Extreme Heat Response Programs – Local Level**
  - Telephone “heatlines”
  - Neighborhood buddy systems
  - Public cooling stations
  - Cooperation with seniors organizations
  - Coordinate with local utilities
  - Outreach to at risk groups including homeless

- **Medical Response**
  - Ensure adequate emergency room and in-patient capacity

http://www.weather.gov/om/heat/index.shtml
http://www.epa.gov/hiri/about/heatresponseprograms.html
Adaptation – e.g. Floods

- Tetanus booster
- Food & water safety
- Sanitation & hygiene
- Power outages
- Carbon monoxide risk
- Animal & insects
- Cleanup
- Mold
- Electrical hazards
- Reentering flooded buildings

http://emergency.cdc.gov/disasters/floods/
Mitigation: Avoid the Unmanageable

• Everyone’s Responsibility
  • CO₂ is the main problem
• Action must be individual to international
• Options vary greatly
  • By regional climate
  • By level of development
  • By institutional organization
• Good for health!
  • Environment / Health professionals natural leaders
Federal Actions:
President Obama’s Climate Action Plan

• Cuts Carbon Pollution in America
• Prepares the United States for the Impacts of Climate Change
• Leads Efforts to Address Global Climate Change
“While no single step can reverse the effects of climate change, we have a moral obligation to future generations to leave them a planet that is not polluted and damaged. Through steady, responsible action to cut carbon pollution, we can protect our children’s health and begin to slow the effects of climate change so that we leave behind a cleaner, more stable environment.”

-President Obama’s Climate Action Plan
EPA Priority Action: Clean Power Plan

EPA’s proposed plan will cut carbon pollution from power plants by 30% by 2030

#ActOnClimate www.epa.gov
The Clean Power Plan Protects Our Health & Our Air
• 45% average per capita carbon footprint is individual activity – under personal control
  • Much higher individual footprints in most industrialized nations
  • Much lower individual footprints in developing nations
• Mitigation in developed countries – contraction and transition to low/no-carbon energy
• Mitigation in developing countries – “climate proofing” with clean energy and sustainable development as initial strategies
Mitigation Strategies

• Personal Choices MATTER
  • Calculate your carbon footprint
  • Reduce it iteratively and tell the stories
• Practice Choices MATTER
  • “Green” your office and institution
  • Educate and innovate
• Political Choices MATTER
  • Make change locally
  • Educate decision makers
  • Participate fully in the local political process

www.healthandenvironment.org/?module=uploads&func=download&fileId=418
Find the Win-Win Choices

• “Burn calories instead of carbon”
  • More active transport cleans the air and fights obesity (muscle power is carbon neutral - on the right diet)

• Social time instead of “screen” time
  • More interactive family and group time combats isolation and depression

• Eat fresh, local and lower on the food chain
  • Supports local farms/economy, improved nutritional quality, lower risk of chronic diseases

• Energy efficiency saves money
  • Wealth supports health
Find the Win-Win Choices

• Improve public transport, create bike lanes
  • Reduces need for personal vehicle, decreases congestion, noise, and air pollution, promotes active transport

• Promote solar hot-water and water conservation
  • Reduces air pollution, promotes health, saves money

• Strengthen traditional diet – continue to eat low on the food chain, local when available
  • Supports local farms/economy, improved nutritional quality, prevents obesity, lower risk of chronic diseases
Win-Win-Win: the Triple Bottom Line

1. Sustainable Communities (Planet)
2. Strong Economy (Profit)
3. Health (People)

• Alternative Energy – Wind, Wave, Solar
  1. Carbon Neutral
  3. Clean Air

• Green Buses, More Bikes
  1. Reduced Cars and Emissions
  2. New “Green Jobs”
  3. Clean Air, Fewer Accidents, More Physical Activity
Audience Poll

Which of the following is the most important action you can take to reduce climate change?

1. Calculate my carbon footprint
2. Eat low on the food chain
3. Use public transport instead of automobiles
4. “Green” my office
“There’s no voice more credible than public health professionals to convey that our climate crisis is a public health crisis.”
Actions You Can Take

• **In Healthcare Services.** Climate change risks are already causing families to seek medical care. Parents of children with asthma or chronic lung disease will need advice about how to protect their health when air quality deteriorates and ozone levels increase because of heat and traffic congestion.

• **In the Workplace.** In the context of a typical medical practice can be approached from two sides—from the point of view of purchasing and from the point of view of disposal.

• **In Communities.** As community leaders, you can get involved in the public policy arena as potential influencers. Check the Air Quality Index (AQI) for a reporting of daily local air quality.
Pediatric Environmental Health Specialty Units (PEHSUs) were created to ensure that children and communities have access to, usually at no cost, special medical knowledge and resources for children faced with a health risk due to a natural or human-made environmental hazard.

- Educate physicians during grand rounds.
- Organize conferences and seminars to provide trainings.
- Prepare the next generation of health professionals.
Because children’s environmental health covers a wide variety of issues, the PEHSU network has experts in:

- Pediatrics
- Allergy/Immunology
- Neurodevelopment
- Toxicology and medical toxicology
- Occupational and environmental medicine
- Nursing
- Other specialties
PEHSU Academic Affiliations

Visit PEHSUs at www.pehsu.net
Networks and Resources

Migrant Clinicians Network’s (MCN) Environmental and Occupational Health Program Initiatives. Educational tools for farmworkers and their families that includes both resources to help reinforce the messages and support changes in behavior as well resources to conduct trainings and carry out a broader intervention.

http://www.migrantclinician.org/services/initiatives/occupational-health.html
Networks and Resources: MCN

Promotor de Salud Curricula and Resources:

• **Aunque Cerca... Sano Pesticide Training Manual**- step-by-step training manual is designed to equip promotores with information and exercises to conduct pesticide safety trainings and reduce work-to-home exposure pathways that put families at risk to exposure.

• **Poco Veneno... ¿No mata?Pesticide Education Manual**- reinforces the relevant pesticide safety information and community outreach strategies that promotores need to know when conducting pesticide education activities.
Networks and Resources: MCN

Patient Education Materials:

• **Aunque Cerca... Sano**: a full color Spanish language comic book that targets farmworker families to educate parents about children's risks to pesticide exposure and ways to protect their children.

• **Lo que bien empieza... bien acaba**: a full color Spanish language comic book that addresses pesticide exposure in women of reproductive age.

• **Spanish Radio Novela 4**: These radio novelas were developed as part of MCN regional EPA project that we did on the Eastern Shore of Virginia to educate families about environmental health concerns.
Additional Information

- Children’s health and air quality: [http://www2.epa.gov/children](http://www2.epa.gov/children)
- Progress under the Clean Air Act: [http://epa.gov/airtrends/](http://epa.gov/airtrends/)
- Actions EPA is taking to address outdoor and indoor air pollution
  - Ozone: [http://www.epa.gov/air/ozonepollution/](http://www.epa.gov/air/ozonepollution/)
  - Particle pollution: [http://www.epa.gov/particles/](http://www.epa.gov/particles/)
  - Lead: [http://www2.epa.gov/lead](http://www2.epa.gov/lead)
  - Asthma and indoor air triggers: [http://epa.gov/asthma/](http://epa.gov/asthma/)
  - Radon: [http://epa.gov/radon/](http://epa.gov/radon/)
  - Clean Power Plan: [http://www2.epa.gov/carbon-pollution-standards](http://www2.epa.gov/carbon-pollution-standards)
Contact

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