

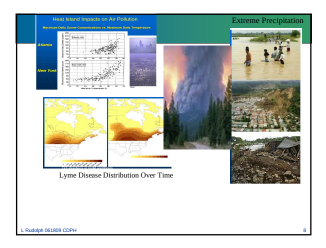
# OEHHA Studies: Direct Health Effects of Higher Temperature Higher temperature and mortality (Epidemiol, 2008) Examining mortality susceptible subgroups (Am J Epidemiol, 2008) The mortality effects of the 2006 heat wave (Env Research, 2009) Higher temperature and hospital admissions (Int J Pub Health, forthcoming)

### Climate Change and Pesticides

Climate change may have impacts on pest pressures:

- Increased pest pressure may increase pesticide use (for both agricultural and home-use pesticides)
- Invasive pests may establish more easily therefore the need for controlling those pests with pesticide products
- · Weather changes impact seasonality of infectious disease vectors (mosquitoes, ticks, fleas, etc) and the use of pesticides to control those vectors may increase.

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# **Public Health Adaptation Strategies**

- Promote community resilience to reduce vulnerability
- Educate, empower, engage to take action
- Promote mitigation/adaptation with PH co-benefits
- Robust rapid surveillance systems
- Improve PH preparedness & response capacity
- Lead by example
- Cross-sectoral partnerships
- Research
- Multi-level policy change
- Resources staff & funding

# Promote community resilience

- Promote built environments that mitigate climate change and/or reduce impact of climate change on health
  - Smart growth
  - Open space & parks
  - · Buildings designed to weather wildfire
  - · Reduce urban heat islands
  - Trees, cool roofs/green roofs, cool pavement Reduce flood risk

  - Permeable surfaces, modernize sewage systems
- Reduce baseline exposures to toxic air and water pollutants
- Promote sustainable local food systems
- Promote strong social support networks
- Enhance public health infrastructure

# Environmental Justice - Global and Local

- Global equity

   US = 1/20 world population but 28% GHGs in atmosphere
- Natural debt per capita: US 135 tons C vs India 4 tons
  Climate change impacts most severe in low income countries

   Billions of poor lack basics (e.g. electricity, adequate protein intake)
- Contraction and convergence
- Local environmental justice
  - Climate impacts likely to most impact low-income, communities of color

# Promote mitigation/adaptation with co-benefits

- Health Impact Assessments on proposed mitigation and adaptation strategies
  - · Impacts on vulnerable populations
  - · Cumulative health impacts
- Health and public health participation in policy discussions

#### Key Mitigation Technologies & Practices Transport Agriculture Fuel efficiency · Crop & land management Livestock & manure Hybrids management Road to rail • Improved N fertilizer use Public transport Industry Non-motorized transport Land-use planning Energy efficiency · Heat & power recovery Buildings Green building ■ Energy supply • Energy efficiency Coal to gas Daylighting Nuclear power Improved cook stoves · Renewable energy Solar heating & cooling

Transportation Sector Mitigation Strategies & Co-Benefits		
Mitigation strategies	Effects	Health Co-Benefits
<ul><li>Fuel efficiency</li><li>Hybrids</li><li>Biofuels</li></ul>	Reduced: • GHG emissions • Air pollution	Reductions in: Respiratory disease Heart disease
<ul> <li>Public transport</li> <li>Active transport</li> <li>Land-use planning</li> <li>Reduce speed</li> </ul>	Noise     Community     Severance  Increased:     Physical Activity     Social Capital	<ul><li>Traffic injuries</li><li>Depression</li><li>Osteoporosis</li><li>Diabetes</li><li>Cancer</li><li>Stress</li></ul>
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- Reducing Urban Heat Islands
  - Cool roofs, cool paving, urban trees
- Urban trees also

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- Reduce electricity consumption (shading)
- Improve air quality
  - Absorb polluting gases
  - Attach PM to leaves
- Reduce ozone levels (with cooling)
- Improve quality of life reduce stress

# Robust surveillance

- Environmental conditions
  - Heat
  - · Air pollution
  - Vectors
  - · Water contamination
- Climate-related illness
- - · Real-time
  - Post-disaster
- Vulnerabilities and protective factors
  - · Chronic disease
- · Social support networks
- Adaptive capacities
  - Access to cooling centers

# **Environmental Health Indicators of Climate Change**

- Quantitative summary measures to track changes over time
  - · assess climate change determinants of health
  - · identify areas for intervention and prevention
  - evaluate the outcomes of specific policies or programs
  - · project the impacts of climate change on human health
- Holistic approach
  - environmental, health outcome, vulnerability, public policy

# **Environmental Health Climate Change Indicators**

- Environmental Indicators
- Environmental Indicators
   GHG emissions, ozone, air mass stagnation events, max/min temps, heat index, pollen counts/ragweed, wildfire frequency/severity/distribution/duration, droughts precipitation index, surface water supply index, harmful algae blooms, shellfish poisonings
   Health outcomes indicators
   Excess MM due to heat, MM extreme weather events, human cases infectious disease/positive tests reservoirs/sentinels, respiratory/allergic disease of air pollution & pollens
   Population vulnerability indicators
   Healthoding: Eldety, povetty, children pende w/disabilities

- Heat-flooding: Elderly, poverty, children, people w/disabilities
   Sea-level rise
   Mitigation indicators: energy efficienies, use renewables, VMTs
- Adaptation indicators: access cooling centers, heat warning systems, heat island mitigation plans, relevant surveillance systems, PH workforce
- Policy indicators
  - Cities covered by Kyoto, participating in climate change initiatives

