Vulnerabilities and Resilience to Urban Heat Waves Associated with Climate Change

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Project Context

• 18 months (Oct 2013-March 2015)
• Funded by NASA Applied Sciences Program
• Pilot project to test integration of satellite-based data to support potential National Climate Assessment indicators
• Prime: Battelle Memorial Institute
  ▪ Sub: CIESIN/Earth Institute at Columbia University
• Leverages prior work on satellite-derived indicators and connections with Climate and Urban Systems Partnership (CUSP), Climate Change Research in the Urban Northeast (CCRUN), and NPCC2
Objective: Engage urban stakeholders in a process to develop a set of vulnerability indicators that are focused on heat waves in urban areas, to elucidate for urban governments the degree to which heat waves are changing, differences in urban and rural temperatures, population vulnerability, and the effectiveness of adaptation actions to reduce urban temperatures.
National Climate Assessment Context

• The US Global Change Research Program released 3rd National Climate Assessment Report- May 2014
  ▪ Addresses Human Health, Infrastructure, Extreme Weather
  ▪ For example, indicates that human influence on climate has already approximately doubled the probability of extreme heat events such as that experienced in 2011 in Texas and Oklahoma.

• Pilot indicators have been proposed for NCA (including Surface Temps, Cooling Degree Days, Heat-Related Morbidity)

• Our **indicators** will be considered for addition to pilot **indicators** and inclusion in Sustained Assessment Process
Conceptual Methodology

Identify and Engage Stakeholders
- Urban health and planning departments
- City, county, state governments

Refine Indicator Methodology

Calculate Indicators
- Generate unique visualizations
- Vet results with stakeholders

Assess National Scale-Up

• Exposure indicators:
  - Urban Heat Wave Indicator: An estimate of the intensity and total duration of heat waves for a city
  - Urban Heat Island Indicator: An estimate of the average Land Surface Temperature (LST) difference between urban areas and rural areas for periods of extreme heat
  - Air Quality Indicator: Ambient O₃ levels in metropolitan area during heat waves as a proxy for health impacts

• Sensitivity indicator:
  - Urban Socioeconomic and Hotspot Indicator: Classification of sensitivity of census units based on socioeconomic census and urban greenness data

• Adaptive capacity indicator:
  - Urban Adaptation Effectiveness Indicator: Measured reductions in LST or increases in Normalized Difference Vegetation Index (NDVI) in neighborhoods related to UHI reduction measures

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Assess National Scale-Up
January 2014 - Advisory Group Meeting

PHILAELPHIA STAKEHOLDERS

- Philadelphia Department of Public Health
- Philadelphia City Planning Department
- City of Philadelphia, Office of Sustainability
- University of Pennsylvania
- Philadelphia Electric Co. (PECO)
- Azavea
- Drexel University
- The Franklin Institute
- University of Pennsylvania School of Design
- Others

• Presentation of the indicators, proposed methodology, Philadelphia-specific considerations, and communication strategies
Stakeholder Advisory Group Input

• Interest in **spatially disaggregated indicators** that can identify status and trends in localities

• Interest in **evaluating adaptation efforts**:  
  - Using the spatial indicators to evaluate whether Philadelphia's efforts at tree planting and "cool roofs" are resulting in lower surface temperatures

• Interest in using the spatial indicators in a mapping tool for **public communication** at the Franklin Institute (through CUSP project)

• Interest in **heat impacts on health**, especially associated with **poor air quality**

• **Health impact mapping** not possible because data are restricted owing to confidentiality concerns

• Make the **indicators turn-key and user-friendly** → review options for mapping and visualizing
The Vulnerability Calculation

- Instead of focusing on each indicator as a stand-alone product, develop a set of related indicators aimed at identifying vulnerable populations.
- The air quality indicator represents another aspect of exposure – to pollution in addition to heat.

**EXPOSURE**
- Physical exposure of urban populations to increasing heat waves associated with climate change

**SENSITIVITY**
- Higher likelihood of health impacts for a given heat exposure, for certain population subsets such as elderly or low-income

**VULNERABILITY**
- Overall susceptibility of urban populations to heat wave health impacts

**ADAPTIVE CAPACITY**
- Ability to anticipate, cope with, or respond to climate stresses such as urban heat waves
Data Gathering and Management

NASA MODIS: Land Surface Temp (LST), Normalized Difference Vegetation Index (NDVI), and Land Cover Data

- Gridded products downloaded from NASA Data Center (https://lpdaac.usgs.gov/data_access/data_pool)
  - 11 years of July data for 2 MODIS L3 tiles in HDF4 format (~2GB)
- HDF4 files mosaiced and converted to geotiff using automated batching of HEG tool (~20MB)
- Data processing conducted in R and data stored as an R object and exported to geotiffs

U.S. Census American Community Survey Demographic Data

- Data for states included downloaded Bureau (http://www2.census.gov/acs2012_5yr/summaryfile/)
  - All tables for all geography levels for 5 states (~3.5GB)
- Variable extraction and data processing conducted in R
- Data joined to census block group boundaries and stored in shapefiles

Ground-based Temperature Data

- Data from NOAA National Climatic Data Center (NCDC), as .csv files
Philadelphia: Urban Heat Wave Indicator

- **Source:** NCDC Global Summary of the Day
- **Heat wave** defined as exceeding the 85th percentile of daily average temperature based on 3-hourly July and August temperatures for 1961-1990 (NCDC) for three or more consecutive days.
  - Daily average temp of 81 F for Philadelphia
Philadelphia: Urban Heat Wave Indicator

Cumulative Duration (days per year) of Heat Waves
Urban Heat Island Indicator

NASA MODIS Urban Area

National Land Cover Database (NLCD) Urban Area
Urban Heat Island Indicator
LST

July 2012
Urban Socioeconomic Indicator

- ACS 5-year Estimates (2008-2012)
  - Percent of population living below the poverty line
  - Percent of households where there is a person age 65 or older living alone
  - Percent of housing units built prior to 1960
  - Percent of population that achieved an education level less than high school graduation
Social Sensitivity Index

- Combine socioeconomic factors into a single sensitivity indicator:
  - Break census block group values for each individual factor into deciles (i.e. lowest 10%, 10-20%, etc.) and assign a rank from 1-10 with 10 being the “worst case” relative to heat sensitivity (i.e. high percent poverty, high percent of population 65+ living alone, high percent of housing units built before 1960 and low percent HS graduate)
  - Average individual factor rankings to get a total sensitivity index
  - Equal weighting was applied to all factors, but could be changed based on stakeholder requirements
Vulnerability

- Intersection of areas of high exposure and high sensitivity
Adaptive Capacity
Assessing program effectiveness

Wholesale Produce Market – Opened in 2008

Though this is a ‘reverse’ example, it demonstrates how these products could be used to observe and quantify physical changes associated with specific programs.
Philadelphia Results Summary

• From 1980-2013, the number of “heat wave” days per year in Philadelphia increased from 4 to 12 in urban areas, and stayed relatively constant at 5 in non-urban areas.

• Approx. 10% of the population in the Philadelphia core based statistical area (CBSA) lives within the most vulnerable areas to heat wave health impacts, as mapped in red and purple on the Vulnerability map, facilitating targeting of cooling adaptation measures.

• Isolated examples of adaptation (urban cooling) measures were provided by local officials, but none are yet at the scale or concentration to be measured by decreased LST or increased NDVI at the scale of the satellite data used (1 km).
Assessing National Scale-Up
New York City

• Calculated indicators for NYC using same methodology as for Philadelphia

• Issues/Resolutions:
  ▪ New York CBSA is much larger and encompasses many different geography types – e.g. coastal plains, barrier islands, mountains – *Eliminate monitors that don’t seem consistent with providing a non-urban/urban comparison for NYC*
  
  ▪ MODIS land use classifies a lot of the coastal NJ area as urban – *Use NLCD*
  
  ▪ MODIS water mask (used to remove water from NDVI calculations) has much of lower Manhattan defined as ‘water’ – *Use NLCD*
Information Management and Dissemination

• Conducted call with Stakeholders in Feb 2015 to share results and gather feedback
  ▪ Included representatives from NYC Dept of Health

• Variety of methods discussed:
  ▪ Final Report and journal article with figures
  ▪ Demo of pilot HTML delivery tool
  ▪ Shapefile and/or KML of sensitivity/vulnerability
  ▪ KML and/or raster of LST and NDVI trends
Tool Mock-Up Demonstration

Using NASA Earth Science Datasets for National Climate Assessment Indicators:

Urban Impacts of Heat Waves Associated with Climate Change

Vulnerability

This indicator explores the overall susceptibility of urban populations to heat wave health impacts. The most vulnerable populations to heat wave impacts are those that are the most exposed to high temperatures during heat waves AND are most sensitive to impacts due to social factors.

Parameters
Percent Housing Pre-1960

Indicator
LST
Urban Heat Wave Vulnerability and Adaptation Tool: Advanced Users

- Exposure
- Sensitivity
  - Weightings Factor
    - 25% Elderly
    - 25% Low-Income
    - 25% Old Housing Units
    - 25% Low Education

- Vulnerability
- Adaptive Capacity
- Climate Zones (Current)
- Climate Zones (2020s)
- Solar GHI Resources

Energy Tools: Draw Polygon Calculate Potential Adjust Defaults
Conclusions

• Integrating the physical and social aspects of vulnerability is useful to city level decision-makers

• City officials want tools to help them analyze (and justify, from a cost/benefit perspective) various adaptation options

• Climate adaptation and mitigation can go hand-in-hand in the energy sector

• Finer scale (<250 m) satellite data is needed for urban areas
  • Highly downscaled spatial patterns of climate projections were NOT requested by city decision-makers
Thank you!

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