IS OUR HOUSING STOCK READY?

HOT & OLD AT HOME



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COLLISION OF 3 STORMS

CLIMATE CHANGE

Recent IPCC and US National Climate Assessment reports

DEMOGRAPHIC TRANSFORMATIONS

By 2032, # of Americans 65+ > # younger than 18

HEALTHCARE NEEDS + COSTS

Hospitals/clinics ⇔ homes

Per capita health care spending skyrockets with age.





Note: Other public: e.g. workers compensation. Other private: e.g. philanthropy. Source: Centers for Medicare and Medicaid Services, 2009.

H-Stanford Center on Longevit



WIDENING OUR VISION OF THE PROBLEM



Chronic indoor thermohygrometric conditions (may or may not be "heatwave" related)

Other health impacts: respiratory, pulmonary, heart attacks, sleep, agitation, and other





IS GREEN HOUSING HEALTHY HOUSING FOR OLDER ADULTS?





KEY RENOVATIONS



Insulation and improvement in building roof
PTAC system upgrades
Energy Star exhaust fans, appliances
New bedroom ceiling fan with pull-cords
Double-pane, low-E sliding balcony door and window
Low-flow plumbing fixtures
Complete kitchen and bathroom remodel with low-VOC materials
Low-VOC flooring, paint, adhesives

\$1.7M renovation from ARRA Green Retrofit Program

3-story, 116-unit, each unit 619 SF



FINDING:

REDUCTION # OF HOMES WITH MANY COUNTS OF EXTREME INDOOR TEMPERATURE

Count = # of times of 448 data points that indoor temperature exceeded 81°





FINDING: REDUCTION IN TEMPERATURE "PEAKS" RELATED TO SELF-REPORT HEALTH OUTCOMES OF...

QUALITY OF LIFE/HEALTH

SLEEP

EMOTIONAL DISTRESS

WHY AGING?



SOME PHYSIOLOGICAL FACTORS AFFECTING THERMAL

- Reduced efficiency of cold and warm defense mechanisms
- Decreased thermoregulatory response
- Lower metabolic rate
- Reduced vascular reactivity
- Lower cardiovascular flexibility and output

LIVING PATTERNS

- Sedentary. 90-100% time spent indoors, at home
- Higher usage of pharmaceuticals
- Live alone, social isolation, depression
- Tend to live in older homes than do younger adults
- Desire to "age in place" or "age in community"

ONE EXAMPLE;



CYCLE OF DEMENTIA AND THERMAL CONDITIONS

- Altered sensitivity to
 environmental conditions
- Increasingly reactive to their environment
- Behavioral problems (e.g. agitation) affect care staff and other residents

IS OUR HOUSING STOCK READY FOR AGING POPULATION IN THE ERA OF CHANGE?





Demand for Air-Conditioning

- # of a/c units worldwide rise from 1.6B to 5.6B by 2050
- Instrumental in cutting premature deaths on hot days by 75% since 1960
- Emissions and venting hot air outside home
- Routine maintenance





Power Outages

- Post-hurricane media coverage of nursing homes
- Response: Generators
- Approximately 5% of 65+ live in nursing homes, assisted living, board/care, etc.





Passive & Non-Mechanical Features

- Air flow
- Materials and insulation
- Solar orientation
- Shading
- Cool paving, low albedo
- Etc.



Urban Heat Island

- High albedo
- Trees and vegetation
- Green roofs, cool roofs
- etc



Social Connectivity



- Living alone strong risk factor during heatwaves for older adults
- Smart technologies: benefits and shortcoming
- Co-living models

THANK YOU & CONTACTS



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