Resilient Communities:
Empowering Older Adults in Disasters and Daily Life

WE'RE ALL NEIGHBORS.

REGARDLESS OF HOW PEOPLE TRY TO DIVIDE US, WE CAN ALL DEPEND ON EACH OTHER. PERIOD.

ONE NEIGHBORHOOD, REGARDLESS OF HOW PEOPLE WHO-NEVER KNEW WHO-WAS-WHO IN THE NEXT APARTMENT CAME TOGETHER. WE DIDN'T JUST BECOME RESIDENTS, WE BECAME FRIENDS, FAMILY.

WE REALIZE FROM ONE DAY TO THE NEXT EVERYTHING CAN BE GONE.

WE HELPED OUR NEIGHBORS. WE WERE ALL NEIGHBORS. PEOPLE WHO NEVER KNEW WHO-WAS-WHO IN THE NEXT APARTMENT CAME TOGETHER. WE DIDN'T JUST BECOME RESIDENTS, WE BECAME FRIENDS, FAMILY.

WE REALIZE FROM ONE DAY TO THE NEXT EVERYTHING CAN BE GONE.

THIS HAS MADE US BETTER NEIGHBORS, LIKE THE OLD DAYS. NEIGHBORS CHECKED ON EACH OTHER.

WE DON'T NEED WATER AND TO HELP THE ELDERLY WHO Couldn'T GET AROUND. WE Helped OUR NeighBors.

WE'RE ALL NeighBORS.

WE Realize FROM one Day TO THE NeXt EVERYTHING CAN Be GONE.

This HAS Made US BetTer NeighBors, Like the Old Days. NeighBors Checked on Each Other.

We're All NeighBors.

We Don't Just BeCame reSidents, We BeCame Friends, Family.

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So what I did, I’m usually the oldest person in the building, so I cooked for the younger kids, I made [food]… and they came and they ate and we had a plan. If anything happens we go up to the fourth floor. The girl on the fourth floor left and left her door open for us. When we saw the water rising, we went up.

— Residents Focus Group Participant
Resilient Communities:
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New York City’s 1.4 million people age 60 and over constitute 17 percent of the city’s total population. This number is projected to increase by 50 percent over the next 20 years. The vast majority of older adults live independently, requiring little to no assistance under routine conditions.

Yet over the last 12 years, New York City has experienced multiple catastrophic events. The 2001 attack on the World Trade Center, the blackout of 2003, Hurricane Irene, and, most recently, Hurricane Sandy, posed significant challenges to older adults. A common denominator of these incidents was the loss of power and the disruption of systems and services upon which older adults rely, including but not limited to transportation, communication, health care, elevators, and social supports. Following these events, tens of thousands of older adults were isolated in high-rise buildings and private homes, in need of food, water, warming or cooling, medical attention, and medication.

There is evidence indicating that older adults may be more psychologically resilient in the face of disaster and should therefore be mobilized to help younger populations. Evidence also suggests that older adults may be more vulnerable in disasters due to a predisposition to one or more of the following factors: mobility and cognitive impairment, chronic health conditions, diminished sensory awareness, social isolation, and financial limitations. These findings are neither mutually exclusive nor contradictory but rather illustrative of a population that is multifaceted, diverse, and covers a 30-year age range.

Funded by the New York Community Trust and the Altman Foundation, The New York Academy of Medicine’s (NYAM) report, Resilient Communities: Empowering Older Adults in Disasters and Daily Life, conveys the assets and needs of community-dwelling older adults during disasters that result in power outages and service interruptions, with a special focus on Hurricane Sandy. Drawing on these findings as well as on literature, the report presents a set of recommendations to strengthen and connect formal and informal support systems to facilitate improved future outcomes. This work builds upon the platform of Age-friendly New York City, a public-private partnership led by The New York Academy of Medicine to enhance city life for older adults.
Framework

Efforts to increase individual preparedness among older people through the creation of “go-bags” and the stockpiling of supplies have been repeatedly undertaken but have not improved overall outcomes for older people following subsequent disasters. In addition to the lack of evidence to support the efficacy of individual preparedness, there are significant barriers faced by vulnerable urban populations in attempting to prepare, including lack of funds, transportation, and storage space, as well as difficulty reading maps and other preparedness content. With extreme weather projected to increase, a new strategy is required to keep older adults, who are often among New York City’s most long-term, civically engaged residents, safe.

A Community Resilience Framework provides an alternative, evidence-informed orientation through which to approach disaster preparedness and response for older people. The basic premise of the framework is that a neighborhood’s response to and recovery from a disaster is largely determined by how that neighborhood functioned prior to the disaster. The implications of this paradigm shift are profound: instead of investing in the colossal and questionably effective effort to get each individual prepared and equipped to face every type of disaster, resources should go toward enhancing communities’ social networks, connectedness, and integration of assets long before disaster strikes. This approach has the significant benefit of helping to strengthen communities whether or not disaster occurs.

Approach and Methods

In conducting research and analysis and generating recommendations, NYAM incorporated the experiences of those directly affected by Hurricane Sandy and the perspectives of multiple sectors that routinely engage with older adults. NYAM convened an Older Adults & Disasters Policy Advisory Committee with high-level representation from over 30 institutions within the public, non-profit, health care, and real estate sectors, as well as community-based organizations from within Sandy-affected neighborhoods, to advise on all aspects of the work.

Research methods included a review of existing literature; analysis of secondary data; and mapping of areas with high concentrations of potentially vulnerable older adults. NYAM conducted 55 key informant interviews with experts across a wide range of fields; and focus groups with older adults (60+) affected by Hurricane Sandy and frontline responders of any age, from outside of the traditional emergency management sector, who assisted older people. Throughout August 2013, ten months after the storm, a total of 14 focus groups were conducted with 138 participants in English, Mandarin, and Spanish in partnership with five community-based organizations.
Key Findings

Formal and informal social networks influenced decisions and facilitated access to information and assistance.

In taking preparatory actions and choosing whether to shelter-in-place or evacuate, older adults were likely to consider how their behavior would impact family, friends, and neighbors in close proximity, in addition to their own needs. When cut off from social networks due to loss of electricity and disruptions in communication, many older adults were unable to maintain situational awareness and obtain resources. Those with stronger and more numerous connections often reported having their needs met by individuals and institutions, whereas those with fewer and weaker connections were more likely to report having felt “abandoned.”

Because older people had not been engaged in emergency planning, emergency services were often inadequate, inappropriate, or inaccessible, and basic and health care needs went unmet.

Many older people believed public shelters were unable to meet their needs and as a result, refused to evacuate. The process of distributing emergency food, water, medication, supplies, and information in building lobbies and at distribution centers proved difficult if not impossible for older people with mobility impairment, as well as those who were not mobility impaired but could not climb multiple flights of stairs in the dark, walk long distances, or stand on lines for extended periods. Finally, a lack of comprehensive planning to maintain the health status of older people led to the exacerbation of chronic conditions and the emergence of new conditions.

Older adults actively supported their communities before, during, and after Hurricane Sandy.

There is evidence to support that older people may be more psychologically resilient than their younger counterparts following a disaster, as a result of having become “inoculated” to stress over the years, and that older adults who exhibit this kind of adaptability can be ideal participants in response and recovery efforts. That the mean age of participants in frontline responders focus groups was 51, with ages ranging from 24-83, is a strong indicator of the contributions of older people during Hurricane Sandy. Older people utilized their professional skills to aid in the recovery, such as those who had worked in construction, and provided more general support, volunteering to manage donations, staff call centers, and enter data. Older people were especially valuable in understanding and helping to meet the needs of other older people.

The local neighborhood infrastructure was effective in meeting the needs of older people.

Within the frontline responders focus groups, 73% of participants lived in the affected communities. Local institutions led response efforts, despite having sustained their own disaster losses. These organizations were especially critical when outside responders did not have the necessary capacities to address the needs of older people, including cultural, linguistic, and developmental competencies. Across communities, local organizations cited their lack of integration into the city’s emergency response plan and insufficient coordination as challenges that led to gaps and redundancies in service delivery.
Recommendations

In a more resilient New York City, neighbors talk to and check on one another. Institutions across sectors work together and are known and welcoming to all community members. And older people are seen as problem solvers rather than problems to be solved. The following recommendations present action steps to move toward this desired state.

1. Older adults in underserved neighborhoods should be trained to identify and link vulnerable people with community assets (e.g., health care, social services, benefits, food) under routine conditions and during emergencies.

2. Older adults and informal caregivers should be provided with access to and training on multiple forms of communication and technology.

3. Landlords with large concentrations of older adults and mobility-impaired people should be supported in developing plans to meet the needs of these populations in disasters.

4. Employees of city services, local businesses, cultural institutions, and others who routinely interact with older adults should be trained in identifying and providing appropriate local health and human service referrals to those who may be in need of assistance before, during, after, and outside of an emergency.

5. Communities should be assisted in organizing Community Resilience Hubs housed at the most appropriate and accessible institutions within each neighborhood to facilitate communal planning and multi-sector partnerships, and to serve as a central repository for information and supplies during an emergency.

6. Providers of essential services to older adults should develop contingency plans to ensure the needs of their patients and clients will be met during disasters and emergencies. The City should extend MOUs and set funding policies in advance to enable providers to expand their reach during disasters.

7. Systematically co-locate and coordinate mental health, spiritual care, and psychological first aid with non-stigmatized disaster response and recovery services.

8. Academia, city agencies, and community-based organizations should develop and implement appropriate metrics to indicate how vulnerable populations are affected by and assisted in disasters.

9. The City should consult older people, caregivers, and service providers on their experiences with and perceptions of the public shelter system.

10. The training for professional and volunteer first responders should include information on the needs of older adults in disasters, as well as on the cultural, linguistic, and developmental competencies that may be required to meet those needs.

11. New York State should enact a disaster pharmacy law to provide a regulatory framework for pharmacists and pharmacies to dispense medication when a state of emergency is declared.

12. New York State should enact bill S.4719/A.6530, which will require counties and cities to consult with home health care and hospice providers on emergency plans and to include provisions in those plans for the deployment of home health care and hospice personnel.
Conclusion

To ensure the safety of older people and other vulnerable populations under everyday stress and in disasters, ongoing investment must be made to strengthen the social infrastructure, with the community rather than the individual as the primary point of intervention. This involves building capacity and connection within and between sectors, institutions, and neighborhoods to facilitate improved access to the human and material resources that are so critical for older people. For gains to be sustainable, community resilience must become fully integrated into routine services, systems, and activities of daily life in the context of overall health and well being, independent of a focus on uncertain future catastrophes.

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The New York Academy of Medicine advances the health of people in cities.

An independent organization since 1847, NYAM addresses the health challenges facing the world’s urban populations through interdisciplinary approaches to policy leadership, innovative research, evaluation, education, and community engagement. Drawing on the expertise of diverse partners worldwide and more than 2,000 elected Fellows from across the professions, our current priorities are to create environments in cities that support healthy aging; to strengthen systems that prevent disease and promote the public’s health; to eliminate health disparities; and to preserve and promote the heritage of medicine and public health.

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Age-friendly NYC

Age-friendly New York City seeks to make New York City a better place to grow old by promoting an “age-in-everything” lens across all aspects of city life. The initiative asks the city’s public agencies, businesses, cultural, educational and religious institutions, community groups, and individuals to consider how changes to policy and practice can create a city more inclusive of older adults and more sensitive to their needs. NYC is one of more than 150 members of the World Health Organization’s Global Network of Age-friendly Cities and Communities.

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