AGING IN PLACE IN THE CAROLINAS

DEMOGRAPHIC HIGHLIGHTS, PROGRAMMATIC CHALLENGES & OPPORTUNITIES

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In February 2012, the Committee on Health Care of the Trustees of The Duke Endowment participated in an annual planning meeting to review topics related to grantmaking. Dr. Jim Johnson, William R. Kenan Jr. Distinguished Professor of Strategy and Entrepreneurship at the University of North Carolina Kenan-Flagler Business School, presented data on demographic trends of the first decade of the new millennium. Population aging was identified as one of the trends that will have an impact on the health, social, economic and political institutions of the Carolinas.

In response to the presentation, the Trustees asked staff to explore and develop the topic of aging further. An internal planning committee was convened with representatives from the Endowment’s Health Care, Rural Church, and Higher Education program areas, as well as representatives from evaluation and administration. The purpose of the committee was to develop potential opportunities specific to The Duke Endowment’s funding programs for the aging population of the Carolinas.

During the initial meeting, staff established preliminary guiding principles and examined a ten-year history of Endowment funding specific to the aging population. More than $10.2 million had already been invested in various responsive grants.

As the work group continued to study the topic, it was decided that an authoritative report would help staff and the field better understand the issues related to aging. The planning committee sent an RFP to three consultants for consideration. Dr. Johnson was selected to prepare a white paper to provide a thorough demographic analysis related to aging in the Carolinas and an analysis of evidence-based programs designed to address the needs of this population.

The following report was presented to the Trustees of The Duke Endowment and was used to guide staff recommendations for grantmaking. The report underscores the importance of using data and expert information to better understand the issues, gaps, and best-practices of a particular topic, and to help define the role of philanthropy to achieve the greatest impact.

By sharing this information, the Trustees of The Duke Endowment hope that others interested in the aging population will use the information to focus resources and grantmaking on programs that will deliver appropriate services to those in need.
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Executive Summary

This white paper develops a demographic profile of the elderly population in the Carolinas1 and presents the results of a literature search which identified both promising initiatives and programmatic gaps where new and innovative efforts are needed to foster and facilitate successful aging in place for seniors. As a launch pad for future discussion around defining The Duke Endowment’s (TDE) role in this space moving forward, a concluding section highlights strategies worthy of consideration for promoting successful aging in the Carolinas.

Snapshots of Elderly Demographics in the Carolinas

Nowhere in the U.S. has elderly population growth been more apparent and impactful than in the Carolinas. The elderly population increased by 28% between 2000 and 2010, outpacing both total and elderly population growth in the nation (9.5% and 10.7%, respectively) and the South (14.3% and 19.7%, respectively) (Table 1).

In 2010, the elderly population of the Carolinas totaled 1.8 million—1.2 million in NC and 631,874 in SC (see Table 1). Geographically, the elderly were more highly concentrated in non-metropolitan (15.5%) than in metropolitan (12.5%) counties. But the opposite was true in terms of absolute numbers: twice as many elderly lived in metropolitan (1.3 million) than in non- metropolitan (600,228) counties (Table 4).

Six counties—two in SC (Horry and Greenville) and four in NC (Wake, Guilford, Forsyth, and Mecklenburg)—accounted for the largest absolute concentrations of elderly—more than 45,000 each—in 2010. Another 22 counties—12 in NC and 10 in SC—had between 20,000 and 44,999 elderly residents in 2010. And between 10,000 and 19,999 elderly resided in 35 counties in the Carolinas—9 in SC and 26 in NC (Figure 6).

Eighty percent of the elderly population in the Carolinas was non-Hispanic white in 2010. Blacks (17.1%), other non-white ethnic minority groups (2.4%),2 and Hispanics (1.2%) made up the remaining twenty percent. Across the two states, the nonwhite share of the elderly population was slightly higher in SC (22.5%) than in NC (19.8%). Eighteen counties—10 in SC (Sumter, Williamsburg, Lee, McCormack, Jasper, Hampton, York, Allendale, Lexington, and Richland) and 8 in NC (Warren, Northampton, Bertie, Hertford, Robeson, Halifax, Edgecombe, and Hoke)—had nonwhite elderly population concentrations of 40% or more in 2010 (Figure 7).

Disaggregating the elderly population into three age groups—the young old (65-74), the middle old (75-84), and the oldest old (85+)—revealed that increasing longevity is a core characteristic of the elderly population in the Carolinas.3 In both NC and SC, the oldest old grew more rapidly (40.1%) than both the young old (32.7%) and the middle old (14.9%) between 2000 and 2010 (Table 6). Constituting 11.7% of all elderly in 2010, the oldest old were highly concentrated in seven counties—two in SC (Charleston and Greenville) and five in NC (Wake, Guilford, Forsyth, Mecklenburg, and Buncombe). Each of these counties had more than 5,500 people who were 85+ years old in 2010. There were also noteworthy concentrations in another 17 counties—nine in NC (New Hanover, Durham, Alamance, Cumberland, Moore, Rowan, Cabarrus, Catawba, and Henderson) and eight in SC (Horry, Beaufort, Richland, Lexington, Aiken, Spartanburg, Anderson, and York)—which had between 2,500 and 5,499 oldest old residents in 2010 (Figure 8).

In 2010, 57.3% of the 1.86 million senior citizens in the Carolinas—56.5% in NC and 58.4% in SC—were female (Table 8). Fifty four percent of the young-old, 59% of the middle old, and 70% of the oldest old in the Carolinas were women in 2010. Given this sex ratio imbalance, elderly women were far less likely to be currently married (41.5% vs. 73.4%) and more likely to be widowed (44.4% vs. 13.3%) than elderly men. In 2010, there were 24 mostly rural counties within the Carolinas—twelve in NC (Washington, Chowan, Hertford, Northampton, Vance, Granville, Duplin, Hoke, Robeson, Bladen, Montgomery, and McDowell) and 12 in SC (Chester, Fairfield, Ches

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1 For the purpose of this white paper, we use the term Carolinas to refer to the two states—North Carolina (NC) and South Carolina (SC)—that make up the TDE footprint.

2 Includes American Indians and Alaskan Natives, Asians, Native Hawaiians and Pacific Islanders, and individuals of two or more races.

3 A recent study found that life expectancy among white women with less than a high school education declined for the first time, raising concerns that our overall well-being may be reversing.
terfield, Marlboro, Dillon, Darlington, Lee, Calhoun, Barnwell, Bamberg, Allendale, and Colleton)—where 51% or more of the elderly women were widows (Figure 9).

As a consequence of this state of affairs, two elderly household types stand out in the Carolinas: female headed households with no husband present (9,610 or 10.9%) and householders living alone (254,328 or 28.7%). In SC the incidence of these household types was much higher than in NC (52% vs. 31%) (Figure 10).

In both states, the percentage of elderly women living alone was roughly double the percentage of elderly men who lived alone. More than a quarter of all elderly women living alone were highly concentrated in 12 counties—three in NC (Gates, Hyde, and Hoke) and 9 in SC (Cherokee, Chester, Fairfield, Chesterfield, Marlboro, Dillon, Marion, Bamberg, and Berkeley)—2010 (Figure 11). In another 27 counties in SC and 21 counties in NC, elderly women living alone made up between 20% and 25% of all households in 2010 (Figure 11).

Approximately 11% of all households in the Carolinas—11.9% in NC and 9.5% in SC—were headed by a female with no husband present in 2010. Such households were mainly concentrated in ten SC counties (York, Chester, Lee, Dillon, Williamsburg, Orangeburg, Allendale, Hampton, and Colleton) (Figure 12). Only one NC county had an elderly female householder with no husband present concentration of 15% or higher (Hertford). But a significant number of counties in the Carolinas had female headed householders with no husband present concentrations in the 10% to 14% range in 2010 (Figure 12).

Fifteen percent of all elderly, close to twenty percent of elderly men, and slightly over ten percent of elderly women were still active participants in the labor force in 2010 (Figure 13). Labor force participation rates were 32%, 20%, and 8%, respectively, for 65-69 year old, 70-74 year old, and 75+ year old elderly men in 2010 (Table 12). For elderly women in the Carolinas, the comparable statistics were 23% (65-69 year olds), 12% (70-74 year olds), and 4% (75+ year olds) (Table 13).

In 2010, 186,000 seniors—approximately 11 percent of the elderly population in the Carolinas—had elderly poverty rates of 20% or more in 2010. Another 37 counties—23 in NC and 14 in SC had elderly poverty rates in the 15% to 19% range. And sixty counties—16 in SC and 44 in NC—had elderly poverty rates in the 10% to 14% range in 2010 (Figure 14).

There were 138,023 households in the Carolinas where at least one elderly person was a Food Stamps/SNAP recipient in 2010. These households were disproportionately concentrated in nonmetropolitan counties. Four counties—all in NC (Halifax, Nash, Edgecombe, and Robeson)—had Food Stamps/SNAP recipient rates that exceeded 15% of all households. Another ten counties—seven in NC (Columbus, Franklin, Pitt, Wilson, Duplin, Sampson, and Harnett) and three in SC (Orangeburg, Laurens, and Darlington) had Food Stamps/SNAP recipient rates in the 10% to 14% range (Figure 15).

Close to 40 percent of the elderly in NC and SC suffered from one or more aging-related disabilities in 2010 (Table 17). Ambulatory difficulties were the most common type of disability, followed by independent living, hearing, and cognition difficulties. Smaller percentages of the elderly population had vision and self-care difficulties (Table 17).

Data on the incidence of these disabilities—available for only 65 counties in the Carolinas—revealed a highly concentrated pattern of impairments. Twelve counties—eight in NC (Nash, Wilson, Wayne, Robeson, Gaston, Lincoln, Burke, and Rutherford) and four in SC (Florence, Orangeburg, Greenwood, and Pickens) had disability rates of 45% or more. Another eight counties—five in NC (Onslow, Johnston, Wilkes, Caldwell, and Cleveland) and three in SC (Berkeley, Laurens, and Anderson) had disability rates in the 40% to 44% range. And the remaining counties had disability rates in the 25% to 39% range in 2010 (Figure 16).

That the elderly population in the Carolinas, as the foregoing data show, is diverse demographically, socio-economically, and geographically raises questions about appropriate metrics that should be used to make decisions about philanthropic investments to promote successful aging in place. Here we rely on the old age dependency ratio—a measure of the number of senior non-contributors, or dependents, per 100 employed, taxpaying workers in the Carolinas. The higher the dependency ratio the more difficult it is for a local jurisdiction to sustain its fiscal health and economic viability.

In the Carolinas, there were 30 persons 65 or older for every 100 workers between the ages of 18 and 64 in 2010. The
old age dependency ratio was slightly higher in SC (31.2/100) than in NC (28.9/100) (Table 19). The dependency ratios were highest in 18 predominantly rural and mostly economic distressed counties in NC and SC (Figure 18).4

Aging in Place Research and Programming

It is well established that the elderly prefer to age in place rather than spend their final years in institutionalized settings such as nursing homes. And recognizing the relative high costs of institutionalized care federal, state, and local governments are implementing policies and key stakeholders in the nonprofit, for profit, and philanthropic sectors are instituting programs and services that are designed to foster and facilitate successful aging in place among the senior population—domestically and internationally.

Research on the challenges and opportunities to promote successful aging in place has been either person-centered, focusing on subgroups of older adults, caregivers, or service providers; or built environment-centered, targeting specific social systems or ecological structures in need of change In both domains assistive technologies have been introduced that are designed to promote successful aging in place (Figure 19).

Expressing an overwhelming desire to “remain self-reliant and functionally independent,” elders in the Carolinas identified a range of assistance required to successfully age in place, including exercise facilities and programs, safe places to walk in their communities, and someone to talk to about chronic disease management, tax preparation, estate planning, and reverse mortgages. They also identified the need for assistance with activities of daily living and instrumental activities of daily living as well having someone “to come have a cup of tea and listen.” Rigorous quantitative studies confirm that the probability of health longevity, including cognitive health, is substantially enhanced when the types of assistance identified by elders in the Carolinas are provided to support successful aging in place.

Elder depressive disorders are a major barrier to successful aging in place, especially in rural communities and among some race/ethnic groups. Depression has been found to be highest among seniors with visual impairment, lower income, little leisure time/physical activity, low neighborhood satisfaction, trouble hearing, arthritis/rheumatoid arthritis, and who were disabled and prone to frequent falling. Therefore, interventions that focus on diagnoses and treatment of sensory impairments and physical activity interventions designed to address elderly strength, balance, and gait issues—matters that undergird frequent falls—might be an effective way to indirectly address the elderly depression problem.

A number of promising interventions have been developed to address sensory impairments and promote physical activity among seniors as well as to connect seniors faced with aging in place issues with needed social support and resources. They include the Senior Exercise Self Efficacy Project, a NYC-based intervention designed to engage elderly public housing residents in strength training and 30 minutes of moderate intensity exercise daily; The Elder Right to Sight Collaborative, a Boston-based initiative founded by an optometrist and an occupational therapist which is designed to engage elders in public housing in seminars about holistic eye care, a visual function risk assessment, and environmental assessments of individual apartments; The Community Aging in Place: Advancing Better Living for Elders Intervention, which draws upon the expertise of nurses, occupational therapists, and handy men to address functional limitation and disability issues among older adults; and The Community Ambassadors Program, a CA-based initiative that trains volunteer “ambassadors” to perform information and referral services for elders.

There is growing evidence that the physical environment has a central role in health outcomes. Modifications to the home, neighborhood, and broader community environments are central to efforts to support aging in place and community. Senior centers, adult day care centers, and such alternative living arrangements as assisted living facilities and both naturally occurring and planned retirement communities are all part of efforts to modify the built environment to help seniors deal with the challenges and limitations associated with aging.

Both person-centered and built-environment-centered technological innovations have been introduced to facilitate successful aging in place. At the person-level, telecommunications companies have introduced smart shoes and slippers as well as smart pill boxes and prescription bottles with sensors that enable caregivers, medical professionals, and other service

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4 The two exceptions in NC were Moore County and Brunswick County—two amenity rich areas which attracted a higher income elderly population during the first decade of the new millennium.

5 In a 1992 research report, Understanding Senior Housing for the 1990s, AARP found that 84% of senior respondents to a survey agreed with the statement, “What I’d really like to do is stay in my own home and never move,” which was a strong endorsement of aging in place. A 2010 AARP survey found that “nearly 75% of American Ages 45 and older strongly agree that ‘what I’d really like to do is stay in my current residence for as long as possible.’” Other studies have found similar support among the elderly for aging in place.
providers to remotely monitor a range of elderly behaviors, including activities of daily living, medication management, and falls prevention, from cellphones and other smart devices.

At the built environment level, technology developers opine about Smart Homes where activities of daily living can be remotely monitored and chronic diseases like hypertension and diabetes can be managed through telemedicine. Home monitoring systems may be especially important in rural areas where geography affects access and costs. But significant hurdles and challenges must be overcome to effectively integrate these new technologies in health delivery systems.

Discussion and Recommendations

The elderly population in the Carolinas is growing more rapidly than at the national level. In response to this rapid growth, a number of state-level programs exist to support aging populations in the Carolinas. But research suggests that information about these programs is not being effectively disseminated to seniors most in need of assistance and services. Moreover, officials in South Carolina acknowledge that, while their focus is on evidenced based prevention programs, “[u]nfortunately, only a small percentage of these interventions have been translated into evidenced based prevention programs that are packaged for implementation in [South Carolina] community settings.”

At the national level, some potentially promising person-centered initiatives do exist. But most of the research on these activities is exploratory and descriptive, relying on small, convenience samples of seniors who are recruited to participate in focus group, face to face, or telephone interviews about their perceptions of and experiences with various types of aging in place initiatives. The limited evidence that exists raises questions about the potential long-term viability and sustainability of these initiatives. And similar weaknesses exist in the built-environment research and interventions.

To fill existing gaps in both research and program implementation, what is needed in this space is a centralized hub for successful aging in place ideas, innovations, and practices. Such an entity should serve five specific but interrelated functions: mobilize collective ambition, leverage intellectual capital, facilitate new venture creation training, foster social innovation, serve as a clearinghouse for information dissemination, and engage in succession planning.
1.0 A PROFILE OF THE ELDERLY POPULATION IN THE TDE FOOTPRINT

1.1 Introduction and Purpose

Our goal in this research was to identify the major demographic drivers that shaped the size, composition, and geographic distribution of the elderly population (65 and older) in The Duke Endowment (TDE) footprint at the end of the first decade of the new millennium. Toward this end, we conducted an exhaustive review and analysis of published statistics from Census 2010 and Census 2000 as well as the American Community Survey (ACS). From these sources, we examined significant demographic, economic, and health status indicators for the elderly population in the TDE footprint at three geographical scales: the state, by county-type, and at the individual county level. We assessed elderly population change over the 2000-2010 decade and developed a 2010 geo-socio-demographic profile of the elderly population in the TDE footprint. Before presenting our findings, we define the geographic make-up of the TDE footprint and our various units of demographic analysis.

1.2 Definition of TDE Footprint

The TDE footprint is made up of two states—North Carolina and South Carolina—and 149 counties—100 in North Carolina and 49 in South Carolina. To provide detailed insights into the geographical distribution of the elderly in TDE footprint, we developed a fourfold typology of the 149 counties that make up the TDE footprint, using a two-step process.

In the first step, we identified counties that make up metropolitan areas and non-metropolitan areas in the two states. Defined by the U.S. Office of Management and Budget (OMB), metropolitan areas contain a core urban area of 50,000 or more population and the surrounding or adjacent counties “that have a high degree of social and economic integration, as measured by commuting to work, with the urban core.” Metropolitan areas are always drawn around county boundaries. Non-metropolitan areas are made up of counties that do not fall within the boundaries of Census Bureau-defined metropolitan areas.

In step two, we subdivided the counties that make up both the metropolitan areas and the non-metropolitan areas in the TDE footprint into two sub-types. The metropolitan areas were subdivided into central city and suburban counties. Central city counties contain the urban core of the metropolitan area. All of the counties that are socially and economically integrated with the central city or urban core county are defined as suburban counties.

Non-metropolitan areas within the TDE footprint were sub-divided into exurban and rural counties. Located adjacent to one or more metropolitan areas, exurban counties typically are within commuting distance of a major urban core and encompass areas that are most likely to be annexed in the next wave of metropolitan growth and expansion. Rural counties typically are not located within normal commuting distance of a major urban core and therefore are most closely aligned with what the Census Bureau defines as noncore counties.

Based on this typology, the TDE footprint is comprised of 62 metropolitan counties—21 central city and 41 suburban—and 84 non-metropolitan counties—63 exurban and 21 rural. Among North Carolina’s 100 counties, 40 are metropolitan—14 central city and 26 suburban—and 60 are non-metropolitan—43 exurban and 17 rural. Among South Carolina’s 46 counties, 22 are metropolitan—7 central city and 15 suburban—and 24 are non-metropolitan—20 exurban and 4 rural (Figure 1). In Figure 1, central city and suburban counties are color-coded red and orange, respectively. Exurban and rural counties are color-coded yellow and white, respectively.

![Figure 1: Typology of Counties in the TDE Footprint](image-url)
Generally speaking, metropolitan and central city counties in particular are far more likely to have world-class health care facilities and other life enhancing resources and innovations than non-metropolitan counties, especially rural or non-core counties. But, as we show below, the size, composition, and geographic distribution, as well as the diverse living arrangements of the elderly in the TDE footprint, create both major challenges and unique opportunities for anyone interested in developing programs to address population aging issues.

1.3 Findings

Our mining of census statistics generated a diverse array of tables, graphs, and maps on the elderly population in the TDE footprint. Our main findings are subsumed under thirteen themes, which are discussed below.

1.3.1 The TDE footprint was on the leading edge of elderly population change in the U.S. during the first decade of the new millennium.

Nowhere in the U.S. has elderly population growth been more apparent and impactful than in the TDE geographical footprint—the states of North Carolina and South Carolina. Between 2000 and 2010, the elderly population increased by 28% across these two states, outpacing both total and elderly population growth in the nation (9.5% and 10.7%, respectively) and the South (14.3% and 19.7%, respectively) (Table 1).

Moreover, as Table 2 shows, the elderly were far more important to total population growth in the TDE footprint (19.6%) than they were to total growth nationally (13.9%) and in the South (17.2%) during the first decade of the new millennium.

1.3.2 Within the TDE footprint, elderly population growth was uneven—in both relative and absolute terms—between 2000 and 2010.

At the most general level, as Figure 2 shows, the rate of elderly population growth between 2000 and 2010 was slightly higher in South Carolina (30.2%) than in North Carolina (27.3%). Among the four types of counties in the TDE footprint, central city (32.4%) and rural counties (31.2%) experienced more rapid elderly population growth than suburban (29.5%) and exurban (20.6%) counties (Table 3). Among the 146 counties that make up the TDE footprint, four—one in South Carolina (Beaufort) and three in North Carolina (Brunswick, Union, and Wake)—experienced elderly growth in the 60-to-90 percent range between 2000 and 2010. Color-coded red on the map in Figure 3, these are for the most part amenity-rich retirement destinations which are near water and/or a wide array of other recreational and cultural resources including golf courses, universities, and world-class health care.

Another 15 counties in the TDE footprint—color-coded orange in Figure 3—experienced elderly population growth rates in the 40%-to-60% range during the first decade of the new millennium. As Figure 3 shows, eight of these counties are in South Carolina (Horry, Macon, Georgetown, Berkeley, Dorchester, Lexington, Lancaster, and York) and seven are in North Carolina (Franklin, Johnston, Chatham, Stokes, Davie, Alexander, and Lincoln).

In contrast to relative growth, absolute elderly population growth within the TDE footprint was significantly greater in North Carolina (265,031) than in South Carolina (145,541) during the first decade of the new millennium (see

### Table 1
TOTAL AND ELDERLY POPULATION CHANGE, 2000-2010

<table>
<thead>
<tr>
<th>Area</th>
<th>2010 Population</th>
<th>Change</th>
<th>Percent Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S.</td>
<td>309,050,816</td>
<td>26,884,972</td>
<td>9.5</td>
</tr>
<tr>
<td>South</td>
<td>114,555,744</td>
<td>14,318,924</td>
<td>14.3</td>
</tr>
<tr>
<td>TDE Footprint</td>
<td>14,160,847</td>
<td>2,099,702</td>
<td>17.4</td>
</tr>
<tr>
<td>North Carolina</td>
<td>1,486,170</td>
<td>265,031</td>
<td>17.8</td>
</tr>
<tr>
<td>South Carolina</td>
<td>613,532</td>
<td>146,541</td>
<td>23.9</td>
</tr>
</tbody>
</table>

### Table 2
ELDERLY SHARE OF NET POPULATION CHANGE, 2000-2010

<table>
<thead>
<tr>
<th>Area</th>
<th>Total Population Change</th>
<th>Elderly Population Change</th>
<th>Elderly Share of Net Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>26,884,972</td>
<td>3,737,660</td>
<td>13.9%</td>
</tr>
<tr>
<td>South Region</td>
<td>14,318,924</td>
<td>2,455,718</td>
<td>17.2%</td>
</tr>
<tr>
<td>TDE Footprint</td>
<td>2,099,702</td>
<td>411,572</td>
<td>19.6%</td>
</tr>
<tr>
<td>North Carolina</td>
<td>1,486,170</td>
<td>265,031</td>
<td>17.8%</td>
</tr>
<tr>
<td>South Carolina</td>
<td>613,532</td>
<td>146,541</td>
<td>23.9%</td>
</tr>
</tbody>
</table>
provide senior-centric goods and services that promote active urban alike. These counties typically operate under enormous challenging for these non-metropolitan counties—rural and ex- counties, aging in place population growth can be very chal- than the elderly population growth in central city and suburban in place (as opposed to migration). Though smaller in scale gration magnet for seniors, most of the growth in these ru- footprints. In contrast to Beaufort County (SC), which is a mi-al and rural (27,746)—counties between 2000 and 2010 (seeTable 3).

Peering through the lens of individual counties, eight of them—color-coded red and orange on the map in Figure 4— accounted for close to one third (31%) of the net absolute in- cease in the elderly population in the TDE footprint during this period. Four of these counties are located in North Carolina (Wake, Mecklenburg, Guilford, and Brunswick) and four are located in South Carolina (Horry, Beaufort, Lexington, and Greenville). Another fifteen counties—seven in North Carolina (New Hanover, Johnston, Cumberland, Forsyth, Iredell, Union, and Buncombe) and eight in South Carolina (Anderson, Spartanburg, York, Aiken, Richland, Berkeley, Dorchester, and Charleston)—experienced net absolute elderly growth in the 5,000 to 9,000 range. These fifteen counties—color-coded yellow in Figure 4—accounted for 24% of net elderly population growth in the TDE footprint between 2000 and 2010.

Combined, the 23 red, orange, and yellow color-coded counties in Figure 4 were responsible for 55% of the net elderly population growth in the TDE footprint during the first decade of the new millennium. Nearly all of these are either cen- tral city or suburban counties which are components of major metropolitan areas in North Carolina and South Carolina. The one exception is Beaufort County (SC), designated as a rural jurisdiction in our classification, which is home to Hilton Head, a resort community that attracts relatively wealthy retirees, and Parris Island Recruit Depot. Hilton Head and Parris Island make Beaufort County atypical for “rural” counties.

Other rural counties, which are mostly color-coded white in Figure 4, experienced absolute growth on a much smaller scale than the central city and suburban counties in the TDE footprint. In contrast to Beaufort County (SC), which is a migration magnet for seniors, most of the growth in these rural communities as well as the exurban counties (which also are color-coded white in Figure 4) was due primarily to aging in place (as opposed to migration). Though smaller in scale than the elderly population growth in central city and suburban counties, aging in place population growth can be very challenging for these non-metropolitan counties—rural and ex-urban alike. These counties typically operate under enormous resource constraints and therefore may not be able to offer or provide senior-centric goods and services that promote active
and healthy living.

1.3.3 In 2010, the elderly population distribution within the TDE footprint paralleled the elderly population growth trends of the preceding decade.

In 2010, the elderly population of the TDE footprint totaled 1.8 million—1.2 million in North Carolina and 631,874 in South Carolina (see Table 1). Geographically, the elderly were concentrated at higher percentages in non-metropolitan (15.5%)—exurban (15.1%) and rural (18.2%)—counties than in metropolitan (12.5%)—central city (11.4%) and suburban (13.6%)—counties. But the opposite was true in terms of absolute numbers: twice as many elderly lived in metropolitan (1.3 million)—central city (745,000) and suburban (515,680)—counties than in non-metropolitan (600,228)—exurban (498,274) and rural (102,154)—counties (Table 4). Rural and suburban counties accounted for a greater share of the elderly population in South Carolina than in North Carolina in 2010 (Figure 5).

Within the TDE footprint, six counties—two in South Carolina (Horry and Greenville) and four in North Carolina (Wake, Guilford, Forsyth, and Mecklenburg)—accounted for the largest absolute concentrations of elderly. Color-coded red on the map in Figure 6, more than 45,000 elderly resided in each of these counties in 2010. Another 22 counties—12 in North Carolina and 10 in South Carolina—had between 20,000 and 44,999 elderly residents in 2010. These counties are color-coded orange on the map in Figure 6. Between 10,000 and 19,999 elderly resided in the 35 counties color-coded yellow—9 in South Carolina and 26 in North Carolina—on the map in Figure 6.

Table 4

<table>
<thead>
<tr>
<th>County Type</th>
<th>Number of Counties</th>
<th>Total Population</th>
<th>Elderly Population</th>
<th>Percent Elderly</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Counties</td>
<td>146</td>
<td>14,160,847</td>
<td>1,865,953</td>
<td>13.2</td>
</tr>
<tr>
<td>Metro Counties</td>
<td>62</td>
<td>10,289,812</td>
<td>1,286,525</td>
<td>12.5</td>
</tr>
<tr>
<td>Central City</td>
<td>21</td>
<td>6,541,449</td>
<td>745,085</td>
<td>11.4</td>
</tr>
<tr>
<td>Suburban</td>
<td>41</td>
<td>3,748,363</td>
<td>515,680</td>
<td>13.6</td>
</tr>
<tr>
<td>Non-Metro Counties</td>
<td>84</td>
<td>3,871,035</td>
<td>600,228</td>
<td>15.5</td>
</tr>
<tr>
<td>Exurban</td>
<td>63</td>
<td>3,309,158</td>
<td>498,274</td>
<td>15.1</td>
</tr>
<tr>
<td>Rural</td>
<td>21</td>
<td>561,877</td>
<td>102,154</td>
<td>18.2</td>
</tr>
</tbody>
</table>

Figure 4

**Absolute Elderly Population Change by County, TDE Footprint, 2000-2010**

Figure 5

**Elderly Population Change by County Type, TDE Footprint, 2000-2010**

Figure 6

**Distribution of Elderly Population (65+) by County, TDE Footprint, 2010**

Figure 7

**Table 4 Percent Elderly Population by County Type, TDE Footprint, 2010**

Legend

- 45,000+
- 25,000 - 44,999
- 10,000 - 24,999
- <10,000
1.3.4 The elderly population in the TDE footprint was predominantly white in 2010.

Eighty percent of the elderly population in the TDE footprint was non-Hispanic white in 2010. Collectively, blacks (17.1%), other non-white ethnic minority groups (2.4%), and Hispanics (1.2%) made up the remaining twenty percent of the elderly population. This distribution varied only slightly across the two states: the nonwhite share of the elderly population was slightly higher in South Carolina (22.5%) than in North Carolina (19.8%). More specifically, it was the black share of the elderly population that was significantly higher in South Carolina (19.8%) than in North Carolina (15.7%) in 2010 (Table 5).

Table 5
RACIAL/ETHNIC COMPOSITION OF THE ELDERLY POPULATION, TDE FOOTPRINT, 2010

<table>
<thead>
<tr>
<th>Race/Ethnicity</th>
<th>TDE Footprint (%)</th>
<th>North Carolina (%)</th>
<th>South Carolina (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Races</td>
<td>1,865,953 (100.0%)</td>
<td>1,234,079 (100.0%)</td>
<td>631,874 (100.0%)</td>
</tr>
<tr>
<td>White</td>
<td>1,488,281 (79.8%)</td>
<td>996,671 (80.8%)</td>
<td>491,610 (77.8%)</td>
</tr>
<tr>
<td>African American</td>
<td>318,811 (17.1%)</td>
<td>193,361 (15.7%)</td>
<td>125,450 (19.9%)</td>
</tr>
<tr>
<td>Other *</td>
<td>44,318 (2.4%)</td>
<td>33,887 (2.7%)</td>
<td>10,431 (1.7%)</td>
</tr>
<tr>
<td>Hispanic</td>
<td>23,590 (1.3%)</td>
<td>16,989 (1.4%)</td>
<td>6,601 (1.0%)</td>
</tr>
</tbody>
</table>

See footnote 2.

1.3.5 The nonwhite elderly were highly concentrated or segregated within the TDE footprint.

In 2010, the minority elderly population in the TDE footprint totaled 377,672. Close to two-thirds of this population lived in North Carolina (237,408) and the remaining one-third in South Carolina (140,264). Blacks made up a majority of the non-white elderly in the TDE footprint (82.4%) and in both of the states—North Carolina (79%) and South Carolina (88%)—that makeup the footprint (see Table 5). At the individual county level, the non-white elderly, as Figure 7 illustrates, were highly concentrated in 18 counties within the TDE footprint—10 in South Carolina (Sumter, Williamsburg, Lee, McCormack, Jasper, Hampton, York, Allendale, Lexington, and Richland) and 8 in North Carolina (Warren, Northampton, Bertie, Hertford, Robeson, Halifax, Edgecombe, and Hoke). In these counties—color-coded red on the map in Figure 7—40% or more of the elderly population was non-white in 2010.

1.3.6 Longevity drives elderly population growth in the TDE footprint.

The average 65 year old today will live another 18.7 years to age 83. Disaggregating the elderly population into three age groups—the young old (65-74), the middle old (75-84), and the oldest old (85+)—revealed that increasing longevity is a core characteristic of the elderly population in the TDE footprint.

Between 2000 and 2010, as noted previously, the TDE footprint elderly population increased by 28% (see Table 1). As Table 6 shows, the oldest old grew most rapidly (40.1%), outpacing the growth of not only all elderly (28.3%) but also both the young old (32.7%) and the middle old (14.9%). This trend held true in both the North Carolina and South Carolina components of the TDE footprint.

In part as a consequence of this differential pattern of growth across the age subgroups, the oldest old constituted 11.7% of the elderly population in the TDE footprint in 2010—11.9% in North Carolina and 11.2% in South Carolina (Table 7). In terms of absolute numbers, as Figure 8 shows, the oldest old are highly concentrated in seven counties within the TDE footprint—two in South Carolina (Charleston and Greenville) and five in North Carolina (Wake, Guilford, Forsyth, Mecklenburg, and Buncombe). Each of these counties—color-coded red on the maps in Figure 8—had more than 5,500 people who were 85 + years old in 2010. Another 17 counties, which are color-coded orange on the map in Figure 8, had between 2,500
The Duke Endowment

1.3.7 The elderly population in the TDE footprint was disproportionately female in 2010.

Typically, women live longer than men, resulting in a major sex-ratio imbalance in the elderly population. The gender composition of the elderly population in the TDE footprint is no exception. In 2010, as Table 8 shows, 57.3% of the 1.86 million senior citizens in the TDE footprint were female. Similar gender imbalances existed in both the North Carolina (56.5% female) and South Carolina (58.4% female) elderly populations. Moreover, the sex ratio became progressively more out of balance as the elderly population aged. While women constituted 53.8% of the young-old, they made up 59% of the middle-old and 70% of the oldest-old in the TDE footprint in 2010. For the elderly population in both North Carolina and South Carolina, the corresponding percentages for the three age groups were very similar to those for the entire TDE footprint (Table 8).

1.3.8 Substantial differences existed in the marital status of elderly men and elderly women in the TDE footprint in 2010.

As Table 9 shows, TDE footprint elderly men were far more likely than elderly women to be currently married (73.4% vs. 41.5%) and less likely to be widowed (13.3% vs. 44.4%) in 2010. In absolute numbers, 447,760 of the elderly women in the TDE footprint—296,559 in North Carolina and 151,201 in South Carolina—were widowed in 2010. The large number of widowed women reflects the fact that life expectancy at every age is significantly shorter for men than for women. In addition to driving the growth of widowed women, earlier deaths among elderly men also sharply reduce the eligible pool of marriageable men for widowed elderly women who may be interested in remarrying.

There were 24 counties within the TDE footprint where 51% or more of the elderly women were widows in 2010. As Figure 9 shows, twelve of these counties are in North Carolina (Washington, Chowan, Hertford, Northampton, Vance, Gran-

Table 6
ELDERLY POPULATION CHANGE BY AGE, TDE FOOTPRINT, 2000-2010

<table>
<thead>
<tr>
<th>Age</th>
<th>2010 Population</th>
<th>Absolute Change</th>
<th>Percent Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Elderly (65+)</td>
<td>1,865,953</td>
<td>411,572</td>
<td>28.3</td>
</tr>
<tr>
<td>Young Old (65-74)</td>
<td>1,066,610</td>
<td>262,785</td>
<td>32.7</td>
</tr>
<tr>
<td>Middle Old (75-84)</td>
<td>581,165</td>
<td>86,339</td>
<td>14.9</td>
</tr>
<tr>
<td>Oldest Old (85+)</td>
<td>218,178</td>
<td>62,448</td>
<td>40.1</td>
</tr>
</tbody>
</table>

Table 7
DISTRIBUTION OF ELDERLY BY AGE, TDE FOOTPRINT, 2010

<table>
<thead>
<tr>
<th>Age</th>
<th>TDE Footprint (%)</th>
<th>North Carolina (%)</th>
<th>South Carolina (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Elderly (65+)</td>
<td>1,865,953 (100%)</td>
<td>1,234,079 (100%)</td>
<td>631,874 (100%)</td>
</tr>
<tr>
<td>Young Old (65-74)</td>
<td>1,066,610 (57.2%)</td>
<td>697,567 (56.5%)</td>
<td>369,043 (58.4%)</td>
</tr>
<tr>
<td>Middle Old (75-84)</td>
<td>581,165 (31.1%)</td>
<td>389,051 (31.5%)</td>
<td>192,114 (30.4%)</td>
</tr>
<tr>
<td>Oldest Old (85+)</td>
<td>218,178 (11.7%)</td>
<td>147,461 (11.9%)</td>
<td>70,717 (11.2%)</td>
</tr>
</tbody>
</table>

Table 8
GENDER COMPOSITION OF ELDERLY POPULATION BY AGE, 2010

<table>
<thead>
<tr>
<th>Age</th>
<th>TDE Footprint</th>
<th>North Carolina</th>
<th>South Carolina</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Female</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All Elderly (65+)</td>
<td>1,865,953</td>
<td>1,234,079</td>
<td>631,874</td>
</tr>
<tr>
<td>Young Old (65-74)</td>
<td>1,066,610</td>
<td>697,567</td>
<td>369,043</td>
</tr>
<tr>
<td>Middle Old (75-84)</td>
<td>581,165</td>
<td>389,051</td>
<td>192,114</td>
</tr>
<tr>
<td>Oldest Old (85+)</td>
<td>218,178</td>
<td>147,461</td>
<td>70,717</td>
</tr>
<tr>
<td>% Female</td>
<td>57.3</td>
<td>57.5</td>
<td>56.7</td>
</tr>
<tr>
<td>% Woman</td>
<td>53.8</td>
<td>54.0</td>
<td>53.4</td>
</tr>
<tr>
<td>% Woman</td>
<td>59.0</td>
<td>59.2</td>
<td>58.4</td>
</tr>
<tr>
<td>% Woman</td>
<td>69.9</td>
<td>70.0</td>
<td>69.7</td>
</tr>
</tbody>
</table>

Figure 8
DISTRIBUTION OF THE OLDEST OLD (85+) BY COUNTY, TDE FOOTPRINT, 2010
Figure 9
DISTRIBUTION OF WIDOWED ELDERLY WOMEN BY COUNTY, TDE FOOTPRINT, 2010

Table 9
MARTIAL STATUS OF NC & SC ELDERLY BY GENDER, 2010

<table>
<thead>
<tr>
<th>Martial Status</th>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total—South Carolina</td>
<td>254,894</td>
<td>340,542</td>
</tr>
<tr>
<td>Now married</td>
<td>73.2</td>
<td>41.5</td>
</tr>
<tr>
<td>Widowed</td>
<td>13.3</td>
<td>44.4</td>
</tr>
<tr>
<td>Divorced</td>
<td>8.2</td>
<td>9.0</td>
</tr>
<tr>
<td>Separated</td>
<td>3.5</td>
<td>3.7</td>
</tr>
<tr>
<td>Never Married</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total—North Carolina</td>
<td>490,687</td>
<td>667,075</td>
</tr>
<tr>
<td>Now Married</td>
<td>74.1</td>
<td>41.9</td>
</tr>
<tr>
<td>Widowed</td>
<td>12.8</td>
<td>43.8</td>
</tr>
<tr>
<td>Divorced</td>
<td>8.2</td>
<td>9.7</td>
</tr>
<tr>
<td>Separated</td>
<td>1.6</td>
<td>1.1</td>
</tr>
<tr>
<td>Never Married</td>
<td>3.3</td>
<td>3.6</td>
</tr>
</tbody>
</table>

Figure 10
ELDERLY POPULATION BY HOUSEHOLD TYPE, TDE FOOTPRINT, 2010

Table 10
ELDERLY POPULATION LIVING ALONE BY GENDER, TDE FOOTPRINT, 2010

<table>
<thead>
<tr>
<th>Gender</th>
<th>Total Population</th>
<th>Number Living Alone</th>
<th>Percent Living Alone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Both Sexes</td>
<td>1,719,412</td>
<td>485,886</td>
<td>28.3</td>
</tr>
<tr>
<td>Male</td>
<td>720,690</td>
<td>127,026</td>
<td>17.6</td>
</tr>
<tr>
<td>Female</td>
<td>998,722</td>
<td>358,810</td>
<td>35.9</td>
</tr>
</tbody>
</table>

Figure 11
DISTRIBUTION OF ELDERLY WOMEN LIVING ALONE IN THE TDE FOOTPRINT, 2010

Table 11
ELDERLY POPULATION LIVING ALONE BY GENDER & TYPE OF COUNTY, TDE FOOTPRINT, 2010

<table>
<thead>
<tr>
<th>Area</th>
<th>No. of Counties</th>
<th>Total Male Householders</th>
<th>Percent Living Alone</th>
<th>Total Female Householders</th>
<th>Percent Living Alone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>146</td>
<td>720,690</td>
<td>17.6%</td>
<td>998,722</td>
<td>35.9%</td>
</tr>
<tr>
<td>Metro Counties</td>
<td>62</td>
<td>478,837</td>
<td>17.5%</td>
<td>671,062</td>
<td>36.0%</td>
</tr>
<tr>
<td>Central City</td>
<td>21</td>
<td>283,602</td>
<td>17.5%</td>
<td>406,118</td>
<td>36.5%</td>
</tr>
<tr>
<td>Suburban</td>
<td>41</td>
<td>195,235</td>
<td>17.5%</td>
<td>264,944</td>
<td>35.3%</td>
</tr>
<tr>
<td>Non-metro Counties</td>
<td>84</td>
<td>241,853</td>
<td>17.9%</td>
<td>327,660</td>
<td>35.8%</td>
</tr>
<tr>
<td>Exurban</td>
<td>63</td>
<td>67,028</td>
<td>18.0%</td>
<td>278,837</td>
<td>35.4%</td>
</tr>
<tr>
<td>Rural</td>
<td>21</td>
<td>15,995</td>
<td>17.4%</td>
<td>48,825</td>
<td>36.8%</td>
</tr>
</tbody>
</table>
ville, Duplin, Hoke, Robeson, Bladen, Montgomery and McDowell) and 12 are in South Carolina (Chester, Fairfield, Chesterfield, Marlboro, Dillon, Darlington, Lee, Calhoun, Barnwell, Bamberg, Allendale, and Colleton). These counties tend to be rural and therefore isolated from the more resource-rich counties with supportive services for the elderly.

### 1.3.9 Elderly living arrangements in the TDE footprint were strongly influenced by the sex ratio imbalance between men and women.

At the end of the first decade of the new millennium, two household types stood out among the elderly in the TDE footprint: female headed households with no husband present (9,610 or 10.9%) and householders living alone (254,328 or 28.7%). In 2010, close to 40% of all households in the TDE footprint fell into these two household types—and this was the case across all four county types.

But there were substantial differences in the percentage distribution of these two household types in North Carolina and South Carolina (Figure 10). While 31% of all elderly households in North Carolina fell into one or the other of these two household types, over half of the elderly households in South Carolina (52%) were either female headed with no husband present or a householder living alone in 2010.

The enormous sex ratio imbalance that existed among the elderly population was largely responsible for the preponderance of these two household types in the TDE footprint. As Table 10 shows, for example, more than a third of the elderly women (35.9%) but less than one fifth of the elderly men (17.6%) lived alone in 2010. These statistics, it should be noted, were strongly influenced or weighted by the percentage of householders living alone in South Carolina (40.2%), which was significantly higher than the percentage of elderly households who lived alone in North Carolina (34%) in 2010. Consistently across all county types in both states, as Table 11 shows, the percentage of elderly women living alone was roughly double the percentage of elderly men who lived alone.

Figure 11 depicts the distribution of elderly women living alone by county in the TDE footprint. In 12 counties—three in North Carolina (Gates, Hyde, and Hoke) and 12 in South Carolina (Cherokee, Chester, Fairfield, Chesterfield, Marlboro, Dillon, Marion, Bamberg, and Berkeley)—more than a quarter of the elderly women lived alone in 2010. These counties are color-coded red on the map in Figure 11. And in 27 counties in South Carolina and 21 counties in North Carolina, which are color-coded orange on the map in Figure 11, elderly women living alone made up between 20% and 25% of all households in 2010.

In 2010, approximately 11% of all households in the TDE footprint—11.9% in North Carolina and 9.5% in South Carolina—were headed by a female with no husband present. Such households were slightly more highly concentrated in central city (11.1%) and exurban (10.8%) counties than in suburban (9.9%) and rural (9.2%) counties. But, not unlike elderly women living alone, the distribution of elderly female householders with no husband present was highly concentrated within the TDE footprint. Such households were mainly concentrated in ten South Carolina counties (York, Chester, Lee, Dillon, Williamsburg, Orangeburg, Allendale, Hampton, and Colleton), which appear in red on the map in Figure 12. Only one county in North Carolina had an elderly female householder with no husband present concentration of 15% or higher (Hertford). But, as Figure 12 shows, a significant number of counties in North Carolina and South Carolina—color-coded orange on the map in Figure 12—had female headed householders with no husband present concentrations in the 10% to 14% range in 2010.
Table 12
LABOR FORCE STATUS OF ELDERLY MEN BY AGE, TDE FOOTPRINT, 2010

<table>
<thead>
<tr>
<th>Labor Force Status</th>
<th>65+</th>
<th>65-69</th>
<th>70-74</th>
<th>75+</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Elderly Men</td>
<td>745,591 (100.0%)</td>
<td>263,571 (100.0%)</td>
<td>193,608 (100.0%)</td>
<td>288,412 (100.0%)</td>
</tr>
<tr>
<td>In Labor Force</td>
<td>147,597 (19.8%)</td>
<td>84,250 (32.0%)</td>
<td>39,014 (20.2%)</td>
<td>24,333 (8.4%)</td>
</tr>
<tr>
<td>Employed</td>
<td>139,396 (18.7%)</td>
<td>79,101 (30.0%)</td>
<td>36,770 (19.0%)</td>
<td>23,525 (8.2%)</td>
</tr>
<tr>
<td>Unemployed</td>
<td>8,201 (1.2%)</td>
<td>5,149 (2.0%)</td>
<td>2,190 (1.1%)</td>
<td>808 (0.3%)</td>
</tr>
<tr>
<td>Not in Labor Force</td>
<td>597,994 (80.2%)</td>
<td>179,321 (68.0%)</td>
<td>154,594 (79.8%)</td>
<td>264,079 (91.6%)</td>
</tr>
</tbody>
</table>

Table 13
LABOR FORCE STATUS OF ELDERLY WOMEN BY AGE, TDE FOOTPRINT, 2010

<table>
<thead>
<tr>
<th>Labor Force Status</th>
<th>65+</th>
<th>65-69</th>
<th>70-74</th>
<th>75+</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Elderly Women</td>
<td>1,017,617 (100.0%)</td>
<td>301,541 (100.0%)</td>
<td>234,598 (100.0%)</td>
<td>481,492 (100.0%)</td>
</tr>
<tr>
<td>In Labor Force</td>
<td>114,699 (11.3%)</td>
<td>68,292 (22.6%)</td>
<td>28,998 (12.4%)</td>
<td>17,409 (3.6%)</td>
</tr>
<tr>
<td>Employed</td>
<td>107,188 (10.5%)</td>
<td>64,139 (21.3%)</td>
<td>26,590 (11.3%)</td>
<td>16,459 (3.4%)</td>
</tr>
<tr>
<td>Unemployed</td>
<td>6,716 (0.7%)</td>
<td>4,158 (1.4%)</td>
<td>1,608 (0.7%)</td>
<td>950 (0.2%)</td>
</tr>
<tr>
<td>Not in Labor Force</td>
<td>902,891 (88.7%)</td>
<td>233,222 (77.3%)</td>
<td>105,586 (45.0%)</td>
<td>464,083 (96.4%)</td>
</tr>
</tbody>
</table>

Table 14
ELDERLY EDUCATIONAL ATTAINMENT BY GENDER, TDE FOOTPRINT, 2010

<table>
<thead>
<tr>
<th>Educational Attainment</th>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>High School Grad or Less</td>
<td>55.0</td>
<td>64.3</td>
</tr>
<tr>
<td>Some College</td>
<td>20.3</td>
<td>21.0</td>
</tr>
<tr>
<td>College Grad or More</td>
<td>24.7</td>
<td>14.7</td>
</tr>
</tbody>
</table>

Table 15
ELDERLY POPULATION IN POVERTY, TDE FOOTPRINT, 2010

<table>
<thead>
<tr>
<th>Area</th>
<th>Total Elderly</th>
<th>Elderly in Poverty</th>
<th>Percent in Poverty</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDE Footprint</td>
<td>1,702,643</td>
<td>185,567</td>
<td>10.9</td>
</tr>
<tr>
<td>North Carolina</td>
<td>1,125,580</td>
<td>120,727</td>
<td>10.7</td>
</tr>
<tr>
<td>South Carolina</td>
<td>577,063</td>
<td>64,840</td>
<td>11.2</td>
</tr>
</tbody>
</table>

Table 16
ELDERLY POPULATION IN POVERTY BY COUNTY TYPE, TDE FOOTPRINT, 2010

<table>
<thead>
<tr>
<th>Area</th>
<th>Number of Counties</th>
<th>Total Elderly Population</th>
<th>Elderly in Poverty</th>
<th>Percent in Poverty</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Counties</td>
<td>146</td>
<td>1,702,643</td>
<td>185,567</td>
<td>10.9</td>
</tr>
<tr>
<td>Metro Counties</td>
<td>62</td>
<td>1,135,164</td>
<td>112,428</td>
<td>9.9</td>
</tr>
<tr>
<td>Central City</td>
<td>21</td>
<td>677,661</td>
<td>61,698</td>
<td>9.1</td>
</tr>
<tr>
<td>Suburban</td>
<td>41</td>
<td>457,503</td>
<td>50,730</td>
<td>11.1</td>
</tr>
<tr>
<td>Non-Metro Counties</td>
<td>84</td>
<td>553,414</td>
<td>73,139</td>
<td>13.2</td>
</tr>
<tr>
<td>Exurban</td>
<td>63</td>
<td>459,707</td>
<td>62,363</td>
<td>13.6</td>
</tr>
<tr>
<td>Rural</td>
<td>21</td>
<td>93,707</td>
<td>10,776</td>
<td>11.5</td>
</tr>
</tbody>
</table>
1.3.10  Work is still common among the elderly in the TDE footprint.

In 2010, fifteen percent of all elderly, close to twenty percent of elderly men, and slightly over ten percent of elderly women were still active participants in the labor force (Figure 13). Looking across the age spectrum, labor force participation rates were 32%, 20%, and 8%, respectively, for 65-69 year old, 70-74 year old, and 75+ year old elderly men in 2010 (Table 12). For elderly women in the TDE footprint, the comparable statistics were 23% (65-69 year olds), 12% (70-74 year olds), and 4% (75+ year olds) (Table 13).

These labor force participation rates were, in all likelihood, a function of the relatively low levels of educational attainment that characterize the elderly population in the TDE footprint. As Table 14 shows, 55 of elderly men but nearly three quarters of elderly women (64.3%) in the TDE footprint had earned a high school diploma or less. Only one quarter of the elderly men and about 15 percent of elderly women had earned a college degree or more. These gender differences in educational attainment did not vary significantly between the two states. However, within the two states, a high school diploma or less was more common and a college degree or more was less common in non-metropolitan—exurban and rural—counties than in metropolitan—central city and suburban—counties in 2010.

1.3.11 Poverty was highly concentrated in the TDE footprint in 2010.

In 2010, as Table 15 shows, about 186,000 seniors had incomes below the poverty level—approximately 11 percent of the elderly population in the TDE footprint. The poverty rate was slightly higher in South Carolina (11.2%) than in North Carolina (10.7%), but in absolute numbers, roughly twice as many seniors were poor in North Carolina (121,000) as in South Carolina (65,000).

With regard to county-type, poverty rates were higher in non-metropolitan counties (13.2%) than in metropolitan counties (9.9%) within the TDE footprint (Table 16). Within metropolitan counties, the poverty rate was higher in suburban counties than in central city counties, but the absolute number in poverty was much higher in the latter (61,698) than the former (50,730). In non-metropolitan counties, both the poverty rate and absolute number of seniors living in poverty were higher in exurban counties (13.6% and 62,363, respectively) than rural counties (11.5% and 10,776, respectively). It should be noted here, however, that the incidence of poverty among seniors was much higher in North Carolina rural counties (13.3%) than in South Carolina rural counties (8.8%) in 2010.

At the individual county level, as Figure 14 shows, there were 13 counties within the TDE footprint—seven in North Carolina (Halifax, Gates, Hyde, Greene, Duplin, Bladen, and Robeson) and six in South Carolina (Dillon, Williamsburg, Allendale, Bamberg, Aiken, and Fairfield) with elderly poverty rates of 20% or more in 2010. These counties are color-coded in red on the map in Figure 14. Another 37 counties in the TDE footprint—23 in North Carolina and 14 in South Carolina had poverty rates in the 15% to 19% range in 2010. Color-coded in yellow on the map in Figure 14, 60 counties—16 in South Carolina and 44 in North Carolina—had poverty rates in the 10% to 14% range in 2010.

1.3.12 Elderly Food Stamps/SNAP recipients were highly concentrated in the TDE footprint in 2010.

In the pooled 2006-2010 ACS data, there were 138,023 households in the TDE footprint where at least one person age 60 or older was a Food Stamps/SNAP recipient. These households were disproportionately concentrated in nonmetropolitan counties. As Figure 15 shows, four counties—all in North Carolina (Halifax, Nash, Edgecombe, and Robeson)—had Food Stamps/SNAP recipient rates that exceeded 15% of all households. Another ten counties—seven in North Carolina (Columbus, Franklin, Pitt, Wilson, Duplin, Sampson, and Harnett) and three in South Carolina (Orangeburg, Laurens, and Darlington) had Food Stamps/SNAP recipient rates in the 10% to 14% range. In all likelihood, poverty rates would have been substantially higher in these counties (see Figure 14) were it not for some households having access to Food Stamps/SNAP and other social safety net benefits.

1.3.13 Disabilities were common among the elderly in the TDE footprint in 2010.

Close to 40 percent of the elderly in North Carolina and South Carolina suffered from one or more aging-related disabilities in 2010 (Table 17). Ambulatory difficulties were the most common type of disability, followed by independent living, hearing, and cognition difficulties. Smaller percentages of
Figure 15
DISTRIBUTION OF FOOD STAMPS/SNAP RECIPIENTS, TDE FOOTPRINT, 2010

Figure 16
ELDERLY DISABILITY RATES BY COUNTY, TDE FOOTPRINT, 2010

Figure 17
OVERLAPPING INDICATORS OF ELDERLY NEED BY COUNTY, TDE FOOTPRINT, 2010

Figure 18
OLD AGE DEPENDENCY RATIOS BY COUNTY, TDE FOOTPRINT, 2010

Table 17
PERCENT OF ELDERLY POPULATION WITH DISABILITIES, NC & SC, 2010

<table>
<thead>
<tr>
<th>Type of Disability</th>
<th>North Carolina</th>
<th>South Carolina</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Disabilities</td>
<td>38.4</td>
<td>38.4</td>
</tr>
<tr>
<td>Hearing</td>
<td>15.8</td>
<td>14.7</td>
</tr>
<tr>
<td>Vision</td>
<td>7.9</td>
<td>7.9</td>
</tr>
<tr>
<td>Cognition</td>
<td>10.4</td>
<td>11.0</td>
</tr>
<tr>
<td>Ambulatory Difficulty</td>
<td>25.6</td>
<td>25.7</td>
</tr>
<tr>
<td>Self Care Difficulty</td>
<td>9.2</td>
<td>8.9</td>
</tr>
<tr>
<td>Independent Living Difficulty</td>
<td>16.7</td>
<td>16.9</td>
</tr>
</tbody>
</table>

Table 18
OVERLAPPING INDICATORS OF ELDERLY NEED FOR MARION COUNTY AND DILLON COUNTY, SOUTH CAROLINA

<table>
<thead>
<tr>
<th>Demographic Indicator</th>
<th>Marion County, SC</th>
<th>Dillon County, SC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female Household, No Husband Present</td>
<td>18.2%</td>
<td>14.8%</td>
</tr>
<tr>
<td>Elderly Population in Poverty</td>
<td>19.1%</td>
<td>23.7%</td>
</tr>
<tr>
<td>Elderly Female Widows</td>
<td>60.5%</td>
<td>55.1%</td>
</tr>
<tr>
<td>Elderly Men Living Alone</td>
<td>30.9%</td>
<td>27.6%</td>
</tr>
<tr>
<td>Oldest Old (85+)</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Elderly Women Living Alone</td>
<td>40.4%</td>
<td>41.3%</td>
</tr>
<tr>
<td>Non-white Elderly</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Total Elderly Living Alone (%)</td>
<td>36.9%</td>
<td>36.4%</td>
</tr>
<tr>
<td>Elderly Food Stamp/SNAP Recipients</td>
<td>45.8%</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Table 19
OLD AGE DEPENDENCY RATIOS BY COUNTY TYPE, TDE FOOTPRINT, 2010

<table>
<thead>
<tr>
<th>County Type</th>
<th>TDE Footprint</th>
<th>North Carolina</th>
<th>South Carolina</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Counties</td>
<td>30.0</td>
<td>28.9</td>
<td>31.2</td>
</tr>
<tr>
<td>Metro Counties</td>
<td>27.0</td>
<td>25.8</td>
<td>29.2</td>
</tr>
<tr>
<td>Central City</td>
<td>24.4</td>
<td>22.7</td>
<td>28.5</td>
</tr>
<tr>
<td>Suburban</td>
<td>31.6</td>
<td>32.8</td>
<td>30.1</td>
</tr>
<tr>
<td>Non-metro Counties</td>
<td>37.9</td>
<td>37.1</td>
<td>40.5</td>
</tr>
<tr>
<td>Exurban</td>
<td>36.8</td>
<td>36.0</td>
<td>39.1</td>
</tr>
<tr>
<td>Rural</td>
<td>45.4</td>
<td>45.6</td>
<td>45.0</td>
</tr>
</tbody>
</table>
the elderly population had vision and self-care difficulties—as shown in Table 17.

Data were not available on the incidence of disabilities in all 149 counties in the TDE footprint. Figure 16 depicts the distribution of disabilities for the 65 counties for which data were available. It reveals a highly concentrated pattern of disabilities. Twelve counties in the TDE footprint—eight in North Carolina (Nash, Wilson, Wayne, Robeson, Gaston, Lincoln, Burke, and Rutherford) and four in South Carolina (Florence, Orangeburg, Greenwood, and Pickens) had disability rates of 45% or more. These counties are color-coded red on the map in Figure 13. Another eight counties—five in North Carolina (Onslow, Johnston, Wilkes, Caldwell, and Cleveland) and three in South Carolina (Berkeley, Laurens, and Anderson) had disability rates in the 40% to 44% range. They are color-coded in orange on the map in Figure 16. The remaining counties—color-coded yellow and beige in the map in Figure 16—had disability rates in the 25% to 39% range in 2010.

1.4 Areas of Greatest Need

As the foregoing analysis shows, the elderly population in the TDE footprint is diverse demographically, socio-economically, and geographically, which raises questions about the specific metrics that should be used to make decisions about philanthropic investments to promote successful aging. Two metrics are proposed here: areas of overlapping need or vulnerabilities; and the old age dependency ratio.

1.4.1 Overlapping Indicators of Need

To hone in on areas of greatest need for philanthropic investments within the TDE footprint, we selected nine of the previously discussed demographic indicators of elderly living arrangements and wellbeing; ranked the top twenty counties within the TDE footprint on each indicator; and then analyzed the nine sets of rankings to identify counties in which there was substantial overlap on the different indicators of elderly wellbeing. The findings are reproduced in Figure 17 and Table 18.

Two counties—Marion and Dillon in South Carolina—had the highest degree of overlap, ranking in the top 20 counties in the TDE footprint on seven and six of the nine indicators, respectively. In Marion County, as Table 18 shows, 18 percent of the elderly households were female headed with no husband present; 19.1% of the elderly population had incomes below the poverty level; 61 percent of the elderly females were widows; 37% of all elderly, 31% of elderly men, and 40.2% of elderly women lived alone; and 46% of the elderly were Food Stamps/SNAP recipients in 2010. Similarly, in Dillon County, 15% of elderly households were female headed with no husband present; 24% of the elderly population had incomes below the poverty level; 55% of the elderly women were widows; and 36% of all elderly, 28% of elderly men, and 41% of elderly women lived alone in 2010.

As Figure 17 shows, five counties in the TDE footprint—all in South Carolina—had top 20 rankings on 5 out of the nine indicators. Five counties—four in North Carolina (Northampton, Edgecombe, Hyde and Chowan) and one in South Carolina (Williamsburg) had top 20 rankings on 4 out of the nine indicators. Fourteen counties—eight in North Carolina and six in South Carolina — had top 20 rankings on three out of the nine indicators. And 19 counties had top 20 rankings on two out of the nine indicators in 2010. As Figure 17 shows, nine of these counties are in North Carolina and ten are in South Carolina.

1.4.2 Old Age Dependency Ratios

The old age dependency ratio is a measure of the number of non-contributors, or dependents, per 100 employed, taxpaying workers in the TDE footprint. The higher the dependency ratio the more difficult it is for a local jurisdiction to sustain its fiscal health and economic viability.

In the TDE Footprint, as Table 19 shows, there were 30 persons 65 or older for every 100 workers between the ages of 18 and 64 in 2010. The old age dependency ratio was slightly higher in South Carolina (31.2/100) than in North Carolina (28.9/100). With regard to county-type, the dependency ratios were substantially higher in exurban and rural non-metropolitan counties than in central city and suburban metropolitan counties within both states. At the individual county level, as the map in Figure 18 illustrates, the dependency ratios were highest in 18 predominantly rural and mostly economic distressed counties in North Carolina and South Carolina. The two exceptions in North Carolina were Moore County and Brunswick County—two amenity rich areas which attracted a higher income elderly population during the first decade of the new millennium.
2.0 AGING IN PLACE RESEARCH AND PROGRAMMING: CURRENT STATUS AND FUTURE NEEDS

2.1 Introduction and Critical Background

The elderly prefer to age in place rather than spend their final years in institutionalized settings such as nursing homes.6 And recognizing the relative high costs of institutionalized care—a potential train wreck in the making given the fiscal burden of both projected rapid growth and increased life span of the senior population,7 federal, state, and local governments are implementing policies and key stakeholders in the nonprofit, for profit, and philanthropic sectors are instituting programs and services that are designed to foster and facilitate successful aging in place among the senior population—domestically and internationally.

Below, we present the results of a review of the recent research literature addressing issues of aging in place. Our aim in this literature review was to identify model programs and initiatives as well as gaps in the current aging in place programmatic landscape where new and innovative programming is needed. Our focus in particular was to identify any evidence-based programs that could guide successful program development.

The literature search was conducted by the Office of Research Services and Knowledge Management in the Frank Hawkins Kenan Institute of Private Enterprise at the University of North Carolina at Chapel Hill. Five literature and news databases—ScienceDirect, Academic Search Complete, Web of Science, LexisNexis, and PubMed—were searched, using search terms which included the following:

- “aging in place”, “ageing in place”
- “walkable communities”
- “senior wellness centers”
- Aging and “home modification”
- Aging and “fall prevention”
- Aging and (communities or churches)
- Other terms based on descriptive text by papers’ authors

The search generated 215 citations which were stored in a RefWorks citation management database.8 For the purpose of this research, a detailed content analysis of all 215 citations was undertaken.

The search uncovered published research on aging in place across North America, South America, Europe, Asia, and Oceania—as revealed in Table 20. Within the U.S., it identified studies focusing on elderly subgroups and/or initiatives in California (Los Angeles, Freemont, and San Franciso), Wisconsin (Milwaukee), Ohio (Cleveland) Pennsylvania (Pittsburgh and McKeorsport), Colorado (Littleton), Michigan (Detroit), New York (Harlem and New York City), Maryland (Baltimore), Washington (Seattle and Kings County), South Carolina (a rural county), Georgia (Atlanta, Mableton, and DeKalb County), Missouri (St. Louis), Florida (Boca Raton), Kansas (rural counties), Texas, Arkansas, and Kentucky as well as Washington, DC.

As Table 21 shows, the search captured studies focusing on aging in place issues for a diverse set of elderly subgroups which varied in terms of age/gender, household/family status, race/ethnicity, immigrant status, health and disability status, economic status, sexual orientation, and community type. In addition to studies that focus on various subgroups of seniors, the search also captured studies focusing on caregivers, service providers, and built environment specialists—as Table 22 illustrates. And, finally, the search uncovered research highlighting aging in place interventions implemented at various geographic scales in the built environment, including the dwelling unit, neighborhood, community, and region (see Table 23).

In the remainder of this paper, we discuss the main findings of this literature review. We begin by discussing the various definitions of aging in place. Next, we present an organizing framework which is used to guide our discussion of the extant literature on aging in place. At the most general level, we focus on person-centered activities and built-environment centered activities. We conclude with a brief summary of the extant literature and a set of recommendations regarding strategic opportunities to further foster and facilitate successful aging in place in the TDE footprint and beyond.

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6 In a 1992 research report, Understanding Senior Housing for the 1990s, AARP found that 84% of senior respondents to a survey agreed with the statement, “What I’d really like to do is stay in my own home and never move,” which was a strong endorsement of aging in place. Scharlach (2010) reports that a 2010 AARP survey found that “nearly 75% of Americans Ages 45 and older strongly agree that what I’d really like to do is stay in my current residence for as long as possible.” Other studies have found similar support among the elderly for aging in place.

7 Currently, according to Thomas and Blanchard (2009), more than 70 percent of long-term care dollars are spent on skilled nursing facilities or nursing homes. Between now and 2020, they assert, the number of 65 year olds “who will spend some time in a nursing home will double…” (p. 13).

8 With links to full text when available, the results of the search are accessible at http://www.refworks.com/refshare2?si=024911143864000000/246041357140038716/221131346801311000.
### Table 20
**REGIONS AND COUNTRIES REPRESENTED IN LITERATURE REVIEW**

<table>
<thead>
<tr>
<th>Region</th>
<th>Country</th>
</tr>
</thead>
</table>
| North America | United States  
Canada                    |
| South America | Brazil                        |
| Europe    | Belgium  
Finland  
Ireland  
France  
Portugal  
Spain  
The Netherlands  
Czech Republic  
Scotland  
United Kingdom  
Norway       |
| Asia      | China  
Taiwan  
Singapore  
Thailand  
Korea  
Japan  
Indonesia  
Hong Kong  |
| Oceania  | Australia  
New Zealand  |

### Table 21
**PROFILE OF ELDERLY IN LITERATURE REVIEW**

<table>
<thead>
<tr>
<th>Demographic Indicator</th>
<th>Targeted Demographic</th>
</tr>
</thead>
</table>
| Age/Gender                             | Older Men  
Oldest Old  
Young Old  
Very Old  
Older women  
Young active older adults  
Older Old                                 |
| Household/Family Status                | Living with extended family  
Singles living alone  
Very old singles  
Elderly living at home  
Home dwelling elderly women             |
| Race/ethnicity                         | Nonwhite elderly  
Chinese elderly  
Chinese & Korean seniors  
Haitian older adults  
African American seniors  
Choctaw Indians                           |
| Immigrant Status                       | South Asian immigrants  
Korean immigrants  
Immigrant elderly  
Thai Elderly                             |
| Health Status/Disability/Impairment    | Healthy elderly  
Seniors with good cognitive functioning  
Single Fallers  
Recurrent fallers  
At risk older adults  
Vulnerable older people  
Frail elderly  
Disabled older adults                    |
| Economic Status                        | Older homeless  
Poor elderly  
Underserved rural elderly  
Low income elderly homeowners  
Low income minority seniors  
Low income elderly                       |
| Sexual Orientation                     | Gay, lesbian, & bisexual seniors                           |
| Community Type                         | Elderly inner city residents  
Rural seniors/elders  
Urban minority older adults              |
| Other                                  | Senior Center users  
Home-help recipients                          |
2.2 Results

2.2.1 Definitions

In the extant literature, there are varying definitions of aging in place. Greenfield (2012, p.1) states, for example, that aging in place refers “to being able to remain in one’s current residence even when faced with increasing need for support because of life changes, such as declining health, widowhood, or loss of income.” Similarly, Sixsmith and Sixsmith (2008, p. 219) state that “[t]he basic premise of Ageing in Place is that helping older people to remain living at home fundamentally and positively contributes to an increase in well-being, independence, social participation and healthy ageing.”

But Wiles et al (2011, p. 357) offer a broader or geographically more expansive definition noting that “aging in place has meaning beyond mere functional issues later in life, showing how connections are relevant to the neighborhood, the community, various sociocultural contexts, church, and cultural groups; as well as operating on a personal internal level of meaning.” Thomas and Blanchard (2009) concur with this broader definition. After noting that “our culture has constructed a continuum that positions institutional long-term care at one end of a spectrum, and an idealized vision of aging in place at the other” (i.e., aging in one’s home or dwelling), they go on to note that “People working together can create mutually supportive neighborhoods to enhance well-being and quality of life for older people at home and as integral members of the community.” They refer to this third way as “aging in the community.” Elaborating on this concept, they note further that, whereas aging in place is dwelling-centric, “aging in the community” is social capital-centric—in the sense “that it engages people of all ages and abilities in a shared, ongoing effort to advance the common good” (Thomas and Blanchard, 2009, p. 14).

Perez, et al (2001, p. 175) express a similar view: “The residential area is not restricted to the home but also extends to the environment where it is located (neighborhood) and the people who live there (neighbors), because elderly people’s experience with their neighborhood and neighbors may be just as important as their home itself.” Reflecting on this broader definition, Dye, Willoughby, and Battisto (2011) note that, while “the rural elderly are especially likely to manifest a strong ‘attachment to

<table>
<thead>
<tr>
<th>Geographic Target</th>
<th>Literature Review</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caregivers</td>
<td>Formal, Informal, Paid, Unpaid, Baby boomer, Carers of people with dementia, Family</td>
</tr>
<tr>
<td>Service Providers</td>
<td>Health care professionals, Social workers, Community health workers, General Practitioners, Community Nurses, Primary health care managers, Allied health care professionals, Area Agencies on Aging, Senior Center Employees, Service coordinators, Multidisciplinary team members, Pharmacy students/faculty/senior center staff, Rural nurses, Temporary workers in senior center, Volunteer &amp; local Associations</td>
</tr>
<tr>
<td>Built Environment Specialists</td>
<td>City Planners, Architectural Design &amp; Interior Design Firms</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Geographic Target</th>
<th>Interventions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dwelling</td>
<td>Home modifications, Lifelong housing, Home design modifications, Lifetime home standards, Early detection systems, Creating supportive housing environments for the elderly</td>
</tr>
<tr>
<td>Neighborhood</td>
<td>Neighborhood Retrofit Plans, National Neighborhood Networks, Neighborhood Design Characteristics Checklist, Adult Day Centers, Senior Centers as Community Centers</td>
</tr>
<tr>
<td>Community</td>
<td>Livable cities, City of All Ages, Age-prepared communities, Elderly-friendly communities, Creating resilient communities, Walkable &amp; bikeable communities, Senior safe zones, Environmental modifications beyond the home, Complete street ordinances, The Village Model, NORCs, Region Integrated Cancer Centers, CCRs without Walls</td>
</tr>
</tbody>
</table>
As people age, often with attendant health and functional capacity declines, managing a home environment can be problematic. More specifically, they note, “Home in old age can be a place of negative experiences, such as isolation and loneliness and there are often significant weaknesses in terms of informal support, physical environment of the home and neighborhood and social network, which undermine the person’s ability to live independently.” (p. 219).

Given this state of affairs, the frail elderly must be able to draw upon the social capital resources of the broader community and to leverage the diverse array of assistive technologies available in the marketplace today if successful aging in place is to occur (Sixsmith and Sixsmith, 2008). Prior research and empirical data support this assessment. It has been estimated, for example, that “approximately one third of community residing elders face functional limitations that place them at risk for not being able to age in place” (Greenfield, 2012, p. 1). Moreover, as family size decreases and as women’s roles in the labor force increase, “there is concern that families are becoming increasingly less able to serve as the ‘backbone’ of long-term care in the United States” (Greenfield, 2012, p.2).

The disappearance of this type of social capital is an especially acute problem for the near poor elderly “who typically do not qualify for publically funded services, yet for whom the costs of supportive services render them economically vulnerable” (Greenfield, 2012, p. 2). It is also a major problem for seniors who are caregivers for a family member with an intellectual disability who is also aging (Shaw, Cartwright, and Craig, 2011).

Research also points to the fact that many of the other traditional forms of social capital in communities, including civic engagement in local associations and the extent of voluntarism and social trust, are on the decline (Cannuscio, Block, and Kawachi, 2003; Henderson and Caplan, 2008, p. 92; Skinner and Fleuret, 2011). Alternative forms of senior housing, such as assisted living facilities and planned communities, have been advocated as substitutes for this lost social capital, but it should be noted that these types of living arrangements are financially inaccessible for a large segment of the elderly population (Cannuscio, Block, and Kawachi, 2003).

2.2.2 Organizing Framework

Against the backdrop of the broader definition of aging in place described above, two perspectives run through the research literature that together serve as a useful framework for describing the basic and applied research on various subgroups of the elderly around the globe as well as specific programs and initiatives that have been developed to promote successful aging in place. The framework is reproduced in Figure 19.

Research on the challenges and opportunities to promote successful aging in place have either been person-centered, that is, focused on a particular subgroup of older adults, or built environment-centered, that is, targeted at specific social systems or structures in need of change (Greenfield, 2012). As Figure 1 illustrates, the person-centered activities have focused not solely on various subgroups of the elderly but also on caregivers and service providers as well. In both domains assistive technologies have been introduced that are designed to promote successful aging in place (Soar, Swindell, and Tsang, 2011). But, as we show below, successful and widespread diffusion of these assistive technologies will hinge on the extent to which the elderly groups for whom they have been developed are able to acquire the requisite digital literacy in order to use them.

2.2.3 Person-Centered Research and Interventions

Our literature search uncovered a number of studies that describe interventions that are designed to facilitate aging in place for seniors with a wide range of impairments/disabilities. Here we focus primarily on interventions designed to encourage physical activity among seniors and that address two of the most salient barriers to successful aging in place: visual im-

9 Also uncovered were studies on seniors with pre-existing physical disabilities (Gilson and Netting, 1997), intellectual disabilities (Shaw, Cartwright, and Craig, 2013; Ingvaldsen and Balsdon, 2011; Rigby, 2008), and dementia (Morgan, Innes, and Kuentz, 2011; Poole, et al, 2011). The search also uncovered studies that focus on elder cancer survivors (Fitzpatrick, Edgen and Hoke, 2012), seniors with oral health problems (Shelley, et al., 2011), overweight and obese older adults (Clune, et al., 2010), and seniors in need of palliative care (Rolls, et al, 2010).
pairments (Chu, Kaldenberg, and Huefner, 2009) and depressive disorders (Cabin and Fahs, 2011; Porter, Fischer, and Johnson, 2011; Berke et al, 2007; Engel, et al., 2011). To set the context for the specific interventions to be discussed, we begin with a review of both qualitative and quantitative assessments of what is required to successfully age in place.

2.2.3.1 Voices from the Field and the Academy

We identified several studies that solicited input from seniors themselves regarding what was required to successfully age in place, especially in rural communities (Cohen-Mansfield and Frank, 2008; Dye, Willoughby, and Battisto, 2011; Hambelton, Keeling and McKenzie, 2008). Here we focus on the work of Dye, Willoughby, and Battisto (2011), who conducted five focus groups with 39 older adults in a rural county in South Carolina.

Five questions were posed to the focus group participants:

- What do rural elders perceive that they need to stay in their homes as long as they choose?
- What are rural elders’ views about how housing, financial resources, and health impacts their ability to stay in their homes?
- What are the main health concerns of the rural elderly?
- What do rural elderly feel they need to have good health?
- What do rural elderly think about the use of local paraprofessionals in helping them get assistance they need to stay at home?

Among the focus group participants, there was an overwhelming desire to “remain self-reliant and functionally independent” (p. 84). Fully recognizing that they would eventually need assistance to age in place, they talked a lot about the “need for healthcare and their concern about affording health care” (p. 85). To address issues like diabetes and hypertension, they talked a lot about the importance of exercise, the need for exercise facilities and programs, the need for a safe place to walk in their communities, and the need to have someone to talk to about the management of chronic diseases, especially diabetes, arthritis, and hypertension. Also, concern was expressed about the ability to afford prescription medications.

Focus group participants also emphasized the need for social support and assistance with activities of daily living and instrumental activities of daily living.10 They also expressed a need

10 Similar sentiments were expressed by a group of very old age single-living
for “free/low-cost advice about tax preparation, estate planning, and reverse mortgages” (p. 87). Yet another need that was expressed repeatedly pertained to the “lack of anyone to check on them.” Emblematic of this concern, one focus group participant said, “What you really need is someone to come to have a cup of tea and listen. That is the best thing you can give somebody… come and visit, come and socialize, come and make me feel special even if it is only for a half hour for a cup of tea” (p. 87).

Given the high incidence of elderly widows who live alone in selected counties in South Carolina, this latter concern is understandable. Focus group participants expressed the desire to have volunteers help them address their needs as long as the volunteer was trustworthy and trained on “how to present themselves, how to get involved but not become a factor in the clients’ life…[and] how to access local programs and services.” (p. 88).

Quantitative studies confirm that the probability of health longevity, including cognitive health (Paulo, et al, 2011), is substantially enhanced when the types of assistance identified by the rural South Carolina focus group participants are provided to support aging in place (see Sereny and Gu, 2011; Sarma and Simpson, 2007). When such supports are not provided or available, other studies confirm that elderly people often opt for institutionalized care, notwithstanding their expressed desire to age in place (see Rioux, 2010; Sabia, 2008; also see Perez, et al., 2001).

Two studies are reviewed here that provide critical insights into both the nature of the problem and potential solutions. One focuses on predictors of depression among seniors (Cabin and Fahs, 2011) and the other on factors that influence aging in place decisions by elderly homeowners (Sabia, 2008).

Research confirms that there is a high degree of stigma associated with mental health issues (Zanjani and Rowles, 2012), especially in rural communities and among some race/ethnic groups. As a consequence, depressive disorders are a major barrier to successful aging in place. It has been projected that depressive disorders will likely be among the top three leading contributors of the global burden disease by 2020, up from one of the top ten in 2001. This rise in the rankings of leading global health problems is likely to occur because depressive disorders “have been associated with multiple other chronic health conditions, including asthma, arthritis, cardiovascular disease, cancer, diabetes, obesity, and myocardial infarction” (Cabin and Fahs, 2011, p. 342). Depressive disorders also have been found to be associated with increases in nursing home placement, burden on caregivers, utilization of medical services, perceptions of poor health, and health care cost. Moreover, prior research suggests that “individual level factors have limited explanatory value alone in predicting depression” (Cabin and Fahs, 2011).

Using data from the Brookdale Demonstration Project Initiative on Healthy Urban Aging (BDI)—a sample of 1,870 enrollees in New York City senior centers, Cabin and Fahs (2011) explored the relationship between individual and neighborhood effects in predicting depression among older Americans. The findings, derived from a stepwise multiple regression analysis with depression scores as the dependent variable and a combination of individual and neighborhood-level characteristics as independent variables, are highly instructive in terms of prospective strategies for dealing with the elderly depression problem.

Eight of the independent variables proved to be statistically significant predictors of depression. Depression was found to be highest among seniors with visual impairment, lower income, little leisure time/physical activity, low neighborhood satisfaction, trouble hearing, arthritis/rheumatoid arthritis, and who were disabled and prone to frequent falling. These findings suggest that interventions that focus on diagnoses and treatment of sensory impairments and physical activity interventions designed to address elderly strength, balance, and gait issues—matters that undergird frequent falls—might be an effective way to indirectly address the depression problem.

Given the sensitive nature of mental health issues (Zanjani and Rowles, 2012), this approach is worthy of serious consideration. Research has documented, for example, a strong association between neighborhood walkability and depressive symptoms among elderly men (Berke et al, 2007). That is, the more walkable the neighborhood, the lower the odds of elderly male depressive symptoms.

In another quantitative study, Sabia (2008) conducted a rigorous statistical analysis of 1972-1992 Panel Study of Income Dynamics (PSID) data to assess the effects of family compositional changes, health conditions, housing characteristics, and local policies and amenities on aging in place decisions by older

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11 For a detailed discussion of the challenges associated with providing seniors with information needed to successfully age in place, see Everingham, et al., 2009; and Jung, et al., 2010.

12 A qualitative study which explored the perceptions of quality of life among a small group of elderly people receiving low-level home support in New Zealand yielded similar findings (Hambleton, Keeling, and McKenzie (2008). Similar findings also emanated from a Swedish study of older people with diminished competence (Hammarstrom and Torro (2012).
homeowners. His findings suggest that increases in property taxes and utility costs, declining health and functionality, and changes in family composition [e.g., the death of a spouse] are associated with increased mobility of elderly homeowners [i.e., moves to institutionalized care or settings]. Increased home equity, greater financial resources, and stronger neighborhood ties are positively associated with aging in place (p. 4).

Sabia (2008, p. 4) goes on to state that when reflecting on the relationship between ageing and physical activity, it is important to realize that the older sector of the population have lived through a time when exercising for the sake of it or for health reasons was deemed unnatural.

Grant continues by noting that for much of the 20th century the emphasis later in life was on passivity and contemplation, with rest being considered the virtue of old age. It was legitimate for older people to take a well-earned rest and opt for a passive lifestyle (p. 164).

Given this state of affairs, Grant (2008, p. 164–165) concludes that “[t]rying to sell physical activity to the older population solely on the basis of quality of life, quantity of life, or even salvation is likely to be a lost cause.” She also states that “. . . we also must recognize that accessibility and availability of facilities and resources by itself is insufficient” (p. 172). According to Grant (2008, p. 172), “Any health promotion strategy aimed at increasing the levels of physical activity among the older population must extend well beyond the individual and embrace opportunities in supportive environments.”

Against this backdrop, Resnick, Luisi, and Vogel (2008) drew on the major tenets of self-efficacy theory to test an intervention that was designed to address specific barriers to exercise among a group of minority older adults living in New York City public housing developments. The intervention, the Senior Exercise Self-Efficacy Project (SESEP), was delivered through the New York City Department of Health and Mental Hygiene Wellness at Work Program. The goal, according to the authors, was “to have participants engage in the recommended 30 min daily of moderate-intensity exercise, defined as activity that expends about 150–200 kcal over 30–45 min, or is similar to a brisk 30–45 minute walk.” There was also a strength training component of the program.

Consistent with the major tenets of self-efficacy theory, program participants reportedly “. . . had the opportunity to engage in classes that involved exercise, learn about the benefits of exercise and physical activity, receive verbal encouragement with goal development, and discuss the unpleasant sensation as-

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13 This is a very serious problem in rural counties in North Carolina where the costs of utilities have skyrocketed as a consequence of plant closures by manufacturing firms that were large users of electricity and water. With less revenues as a consequence of these plant closures, local jurisdictions are now passing the infrastructure investment costs to service commercial customers on to residential customers—most of whom are elderly and low-income.
sociated with exercise and learn how to eliminate these unpleasant sensations (e.g., the pain and fear of falling) (p. 223).

The twice weekly workouts were administered by a middle-aged lay exercise instructor who, along with other older adult class participants, provided positive verbal reinforcement to the program participants.

With an average participation rate of 77% across the six intervention sites, the SESEP intervention reportedly resulted in a significant increase in “participants’ outcome expectations for exercise, an increase in the amount of time spent on exercise, a decrease in the number of depression symptoms, and a trend toward a more rapid chair rise time (i.e., the amount of time it take to stand up from a chair with a level near 0.42 m from the floor without using the arms).

Based on these findings, the authors concluded that, consistent with self-efficacy theory, it is indeed possible to teach minority older adults the benefits of exercise and overall physical activity, to explicitly link clinical improvements in blood pressure to physical activity, to set specific activity goals for the individual, and to provide ongoing verbal encouragement to engage in physical activity. They note further that this intervention can be easily replicated by lay health trainers in other housing sites, senior centers, assisted living or continuing care retirement communities (p. 230). Similar results were found in a physical activity intervention among congregate meal participants in senior centers in Georgia (see Porter, Fischer, and Johnson, 2011).

2.2.3.3 The Elder Right to Sight Collaborative (ERTS)

Research indicates that “[t]he 5 major causes of blindness are directly related to the aging process: age-related macular degeneration (AMD), diabetic retinopathy, glaucoma, and cataracts” (Chu, Kaldenberg, and Huefner, 2009, p. 651). As a consequence, seniors are the most vulnerable population for sight loss, which can have a dramatic impact on independence and the ability to age in place. Decreased visual acuity, loss in vision field, low contrast sensitivity, and other visual impairments have been linked to “disability, falls, difficulty in mobility, difficulty in climbing stairs, difficulty driving, restriction in activities in daily living, social isolation, loss of independence, depression, suicide, and mortality.” Yet, many seniors, according to Chu, Kaldenberg, and Huefner (2009, p. 651) do not “seek the medical resources to correct their visual loss or seek home modifications to deal with difficulties they face in their homes.”

Concerns about the lack of vision services in public housing in Boston led to the creation of The Elder’s Right to Sight Collaborative (ERTS)—an initiative founded by an optometrist (OD) and an occupational therapist (OT) and jointly developed by the New England Eye Institute, Boston Housing Authority, Massachusetts Housing, MAB Community Services, and Boston University as “a sustainable model of eye care for older adults” (Chu, Kaldenberg, and Huefner, 2009, p. 652).

Launched with funding from private and nonprofit sources, ERTS is rooted in “Community Visioning Seminars” which are led by either an optometrist and an occupational therapist or occasionally an OD or OT student with an eye toward engaging elders in public housing in the Boston area in a discussion about a holistic approach to eye care. The seminars typically involve the following components (Chu, Kaldenberg, and Huefner, 2009, p. 653):

- A short discussion led by ERTS staff addressing eye conditions, rehabilitation services, and the importance of lighting for visual function.
- Administration of a Visual Function Risk Assessment (FRA) to interested participants.
- Provision of a vision aid kit consisting of simple solutions to everyday tasks often difficult for individuals with visual impairment, including large-print check registers, 20/20 pens, writing guides, light bulbs, and lens cleaning cloths.
- Environmental assessments of individual apartments.14

Between 2004 and 2006, ERTS reportedly provided educational programming at 36 different sites in the Greater Boston Area with 1,377 older adult residents—roughly 44% of the program eligible population—participating in the community visioning seminars. Roughly 16% of the program participants (352 individuals) participated in the visual function risk assessment and 63% of them failed the assessment. Those who failed were counseled to contact an eye care professional for a comprehensive visual health exam. Environmental assessments were completed in 36 apartments. The assessment revealed that “these older adults currently live with lighting conditions significantly below recommended levels” (p. 654).

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14 The authors state that the environmental assessment of individual apartments enabled the ERTS to examine older adults’ daily functions in their own home environment. Lighting measurements (in lux) were taken in each room and at the participant’s “reading area.” Task lighting was also noted as was the accessibility of the apartment. The environmental assessment yielded simple recommendations that could enhance each older adult’s functional independence. Common recommendations made to individuals including reducing clutter, changing the placement of lights, using sheer curtains to cut down glare, and using task lighting when reading or engaging in fine motor tasks” (p. 653).
Despite modest participation in various facets of the intervention, the authors conclude that “Senior housing is an ideal portal to deliver ERTS type services because there is a natural community in which a direct impact can occur by developing trust and demonstrating how visual impairments affect daily life.” (p. 654).

2.2.3.4 The Community Ambassadors Program for Seniors (CAPS)

CAPS is a Fremont, CA-based program which “trains volunteer ‘ambassadors’ from several ethnic and faith communities to perform information and referral services for elders, particularly immigrants” (Blair, 2012, p. 1769). Recruited from twelve different community organizations in the Tri-City area of Fremont, Newark, and Union City, CA, CAPS volunteers are trained to provide basic counseling services and to help seniors navigate the government bureaucracy to secure needed support services that will help them to age in place. Because immigrants with both language barriers and acculturation challenges make up a significant portion of the Tri-City area elderly population, most the CAPS volunteers are bilingual and bicultural. Once trained, the CAPS ambassadors reportedly “make themselves available to local seniors through social networking, announcements at community centers, and advertising in ethnic media (Blair, 2012, p. 1771). With regard to specific roles and responsibilities, the CAPS volunteers essentially operate as “community health workers” (CHW).16

In a recently published paper, Blair (2012) presents the results of a qualitative assessment the CAPS ambassadors as community health workers or advocates for elders in Tri-City Area of northern CA. He targeted in the assessment a subset of 23 ambassadors from three South Asian community organizations and was able to secure interviews from 20 of them. Through semi-structured interviews, he found that the ambassadors hours of service were highly variable, ranging from a few hours per month to more than forty hours per week. With regard to their roles, he characterized the ambassadors as surrogate kinship or co-caregivers, performing the duties of family members when elders’ adult children were too busy to help. Blair quotes one ambassador as stating, “if their children are too busy, I am ready.” He quotes another who stated: “When seniors come to us…it means …they are not getting help from their own children” (p. 1773).

Through these and other concrete examples Blair (2012) paints a detailed picture of how these CAPS ambassadors serve as effective “conduits” and “guides” to help a group of mostly immigrant elders with language barriers as well as cultural and familial challenges gain access to needed support services that allowed them to remain in their homes and community. By linking elderly with needed services, Blair concludes that the CAPS program also substantially reduced caregiver stress.

2.2.3.5 The Community Aging in Place: Advancing Better Living for Elders Intervention (CAPABLE)

CAPABLE is an inter-professional intervention which draws upon the expertise of nurses, occupational therapists, and handymen to address functional limitation and disability issues among older adults, with an eye toward facilitating aging in place and decreasing admissions to nursing homes. CAPABLE targets elderly individuals with at least 1 basic activity of daily living limitation or 2 instrumental ADL (IADL) limitations and trains nurses and OTs to identify and remove barriers to daily functioning from the lives of these individuals. CAPABLE is a six month intervention that involves a series of 10 home visits by the intervention team. During the first two visits, the OT meets with the client “to identify and prioritize physical performance problem areas and environmental issues [in the home], such as the lack of a stairway railing or bathroom handrail” (p. 4). In between the first and second OT visit, the CAPABLE intervention team RN visits the client to assess “medical issues that affect daily functioning such as pain, depression, strength and balance, medication management, and poor communication with the primary care provider” (p. 4) and to develop a plan to address these issues, including a home-based exercise plan.17 Standard CAPABLE protocols are used in both the OT and RN assessments. The handyman “provides modifications

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15 According to Blair (2012, p. 1771), “CAPS trains volunteers in a 40-h curriculum, developed locally through collaborations with multiple social service agencies and community organizations, to cover a wide range of social services.”

16 The Community Health Workers Section of the American Public Health Association, as Blair (2012, p. 1770) reports, has produced a comprehensive definition of a CHW:

A frontline public health worker who is a trusted member of and/or has an unusually close understanding of the community served. This trusting relationship enables the CHW to serve as a liaison/link/intermediary between health/social services and the community to facilitate access to services and improve the quality and cultural competence of service delivery.

A CHW also builds individual and community capacity by increasing health knowledge and self-sufficiency through a range of activities such as outreach, community education, informal counseling, social support, and advocacy.

Blair (2012) notes that such volunteers have been variously referred to as “lay health professionals,” “promotores,” “cultural brokers,” and “natural helpers” (p. 1771).
and repairs to the home, as directed by the OT” (p. 4). The intervention includes services that reportedly “could be ordered through Medicare Part B, an Accountable Care Organization could elect to cover, or states could order to decrease the Medicaid budget by decreasing admission to nursing homes” (Pho, et al, in press, p. 1).

2.2.4 Built Environment Centered Research and Activities

There is growing evidence that the physical environment has a central role in health outcomes. Modifications to the home, neighborhood, and broader community environments are central to efforts to support aging in place and community. Senior centers, adult day care centers, and such alternative living arrangements as assisted living facilities and both naturally occurring and planned communities are all part of efforts to modify the built environment to help seniors deal with the challenges and limitations associated with aging.

2.2.4.1 Home Modifications

Considerable attention has been devoted to the role of home modification in successful aging in place. Most of it centers on home modification as a strategy to prevent senior falls-related injuries, which often require extended stays in hospitals, rehabilitation facilities, and nursing homes, and deaths. Given this established link in the research literature, state and local governments make concerted efforts to avail seniors in their communities about available home modification resources and services. In South Carolina, for example, the Lieutenant Governor’s Office on Aging website contains links to a range of senior services including home modification contractors and home care assistance. In North Carolina, the state’s Division for Aging and Adult Services has a “Home Improvement” link on its website, which provides information for all counties on Community Development Block Grant (CDBG) programs for home modifications for low income residents and host of other programs (including weatherization programs, USDA programs, property tax relief programs, urgent repair programs, and HUD-administered programs).

Universal or barrier free design is another thread that runs through aging in place literature. Universal design focuses on systematic home design for life-long living focused on avoidance or removal or barriers. Marketed as an essential element for housing across all ages, Pynoos et al. (2009) refer to universal design as “the anchor in aging friendly communities.” In NC, North Carolina State University’s School of Design has a Center for Universal Design which promotes housing for all ages and provides technical assistance to individuals and organizations interested in incorporating universal design concepts in their community development projects (www.ncsu.edu/project/design-projects/udi/).

2.2.4.2 Senior Centers

There are over 11,000 senior centers nationally. As Pardasani and Thompson (2010) note, a central goal of the Older Americans Act (OAA) of 1965 was “to enhance the well-being of community-dwelling older adults and delay or prevent institutionalization.” As part of this effort, the OAA remains the largest funding source for senior centers, most of which are multi-purpose centers, offering recreation, health, nutrition, and social services. Because they have been part of the landscape for several decades, there is considerable evidence on participation and benefits. Pardasani and Thompson (2010) have summarized the research.

They note that, age-wise, participation peaks in the mid-70s-early-80s, and participants have themselves been graying—that is, they are not being replaced in the same numbers by younger cohorts. Participants are most likely to be white, single or widowed women with minimal disability. Most participants are middle-to-low income.

Numerous positive benefits have been documented, including increased social support, improved diet and nutrition. Pardasani and Thompson (2010) note that health and wellness are at the core of many of the senior centers’ offerings and further that numerous studies document the benefits of this programmatic thrust for senior participants.

Declining participation—notwithstanding minor structural changes in facilities—and shifting characteristics of the aging baby boomer cohorts have prompted major changes in both the design and organization of senior centers (see Hostetler 2011). Pardasani and Thompson (2010) surveyed “innovative” senior centers and identified six emerging forms and their characteristics. The six types of innovative centers, which are rarely identi-
fied as senior centers in the elder care marketplace, are: community center; wellness center; lifelong learning/arts centers; continuum of care/life transition centers; entrepreneurial centers, and café programs. These types of centers are characterized by a set of key characteristics including hours of operation, main source of funding, and whether they identify as senior centers. Pardasani and Thompson (2010) note that lack of resources to sustain operations and the absence of standards for compiling data so that evidence-based cases for financial support can be made are major hurdles that constrain the adoption and spread of these new forms of senior centers.

Design and organization may have an important role in increasing participation and program effectiveness at senior centers. For example, Eaton and Salari (2005) report that computer training in a room set aside as a computer lab was much more effective than setting up computers in multi-purpose rooms.

Strengthening social networks through participation at senior centers may be central to both individual well-being and effective health services. Participation may be increased in some settings through specific activities. Gitelson et al. (2008) report increased participation and engagement when senior centers provide congregate meals. As noted above, a range of positive outcomes have been associated with strengthened social networks established at senior centers. For example, Fullbright (2010) reports decreased depression associated with strengthen social networks. Gallagher et al. (2009) examined the “convoyp model” of health service delivery, an approach that works to place each senior in their social context while also creating nurse managers within their social network. This study identified three main areas where this case-management model addressed needs: managing contacts with health insurance bureaucracy and public transportation; designing specific actions plans for individuals; and implementing effective case management.

Much of this literature on senior centers ignores the potential roles of other existing community institutions, such as churches (Krause, 2009), in facilitating successful aging. However, there is some evidence of the positive role of a range of existing social institutions. For example, Gardner (2011) examined the effects of natural neighborhood networks on aging in place. He identified three layers of such networks: “third places” like local restaurants, small groceries and barbershops where social interaction is leveled; community organizations like churches; and threshold places like porches and backyards. Aranda et al. (2011) document the positive health effects of being embedded in social and cultural networks of support in ethnic homogenous neighborhoods—in this case Mexican Americans—on frailty status of seniors age 75 and older net of individual-level effects.

2.2.4.3 Neighborhoods and Communities

Existing communities with growing numbers of elderly are being examined as “models” of aging communities. The aging-in-place literature focuses heavily on Naturally Occurring Retirement Communities (NORCs), neighborhoods where a high proportion (often 50% or more) of residents are elderly. The elder village is another emerging model of living and service delivery. Villages are consumer-driven, volunteer-first, and self-governing organizations that support formal care in place. Greenfield et al. (2012) propose a framework for examining the NORC and village models for aging in place. They posit three key categories of activities and services for these communities: 1) civic engagement and empowerment; 2) social relationship building; and 3) enhancing access to resources. While the NORC and village models offer interest and promise in these three areas, they present no evidence or evaluation. Scharlach (2012) reviews evidence on the preference for aging in place and the policies and programs that support aging in place. No specific outcomes are evaluated.

Scharlach et al. (2012) also examine the characteristics, goals and challenges of 30 elder villages, concluding that villages are a promising model for addressing middle-class aging in place. Current models may face financial sustainability challenges, but affiliation with existing social services and broader economic support may make the village model a viable approach to aging in place for those that can afford it.

There are papers examining health needs and delivery of health service in NORCs (Lyon and Magai 2001; Black 2008; Cohen-Mansfield et al. 2010). These papers raise some broader issues for service delivery, but the studies are limited to small populations with high needs.

2.2.5 Assistive Technologies

Both person-centered and built environment-centered technological innovations have been introduced to facilitate successful aging in place and aging in the community. As Sereny and Gu (2011) note, for example, “[o]ften homes can be modified and technology can be used to make the home suitable for an older adult with declining health.”
At the person-level, a number of telecommunication companies, including AT&T, have introduced smart shoes and smart slippers as well as smart pill boxes and prescription bottles into the elder care marketplace. Equipped with sensors, these devices enable caregivers, medical professionals, and other service providers to remotely monitor a range of elder behaviors, including activities of daily living, medication management, and falls prevention, from cellphones and other smart devices.

Sensors and other digital monitoring devices are expanding beyond the person and personal belongings like shoes now to encompass entire home environments. Technological developers talk optimistically about Smart Homes where activities of older people aging in place can be remotely monitored. These technological advances allow chronic diseases like hypertension and diabetes to be managed through telemedicine.

Home monitoring may be especially important in rural areas where geography affects access and costs. While the technologies offer great promise, recent research highlights significant hurdles and challenges that must be overcome to effectively integrate these new technologies in health delivery systems.

First of all, seniors aging in place must be willing to adapt new technologies, and many resist. Milligan, et al. (2011) report that in spite of the enthusiasm of EU governments for home monitoring (mainly as a way to reduce health care costs), little attention has been devoted to how the technologies are actually implemented. Poor understanding of the systems by providers, family care-givers, and seniors targeted for monitoring reduces effective use of home monitoring. Mahoney (2011) found that the best predictor of adaptation came from simply asking the individual if they were going to use the monitor (many weren’t).

Demers, et al (2009) installed and evaluated In-Home Monitoring Systems (IMS) in a retirement community. Study participants had overall positive perspectives. Adaptation followed three phases: familiarization; adjustment and curiosity; full integration. Integration of the technological systems and support systems are important for adaptation in various settings. Van Hoof, et al. (2011) found sensors linked to a call center made elders feel safer. Chiu and Yang (2010) report that seniors and members of the broader community in rural Taiwan had to develop trust in home monitoring systems. Trust was built through links with specific roles in community centers, temples, and hospitals.

Second, there are systemic challenges with health care industry information management systems. Many of the early systems focused on technological development with little concern for costs or the technological complexity for the users. McCall, et al. (2012) propose a system that both reduces costs and is user-friendly. Skubic, et al. (2009) identify the challenge of linking specific health events with the continuous flow of information from each home in a monitoring system. Privacy concerns may limit adaptation. Caine, et al. (2011) developed and tested a system that allows individuals to control transmission of data, thus addressing privacy concerns while benefiting from home monitoring.

Implementation of IMS and telemedicine are not occurring in a political and economic vacuum. Crossen-Sills, et al. (2009) note that economic pressures and stricter legal and regulatory mandates have forced home-visiting nurses to rely more heavily on technology, including electronic document systems, telemedicine telephony for the necessary more-effective communication with home health care providers, and e-learning for the providers.

Technologies that support aging in place are leading to a re-organization of health services. Effken (2009) reviews roles of nurses using IT for health delivery and care management in underserved rural areas. She reports that “To maximize benefits, rural stakeholders (as individuals and groups) must collaborate to effect change,” a finding similar to the result in rural Taiwan noted above.

Tele-medicine has been practiced for a longer period than many of the new home monitoring systems. Van Den Berg, et al. (2012) review 68 studies that examine the effectiveness of tele-medicine in treating older patients. In these 68 studies, tele-medicine was more effective in behavioral outcomes (e.g. taking medications) than in medical outcomes (e.g. reducing blood pressure) or economic outcomes (e.g. reducing hospitalization). Sparrow, et al. (2011) report on a computer-based telecommunications exercise intervention that led to improvements in participants’ strength, balance and depressive symptoms. Other studies suggest that advances in appropriate telecommunication devices may reduce the social isolation of seniors living alone (Rebola and Jones, 2011).

2.2.6 Falls Prevention

Falls prevention among seniors has long been a priority and is central to many aging in place policies and programs, as noted for both North Carolina and South Carolina. Nu-
Numerous clinical studies—most often in nursing home settings—showed effectiveness in reducing falls. Some community-based programs have been effective. For example, Washington State’s efforts have been credited with significantly reducing falls. It’s in-home (Stepping On program) and in-facility (Sure Step program) involve strengthening, aerobics, balance training and home safety. In addition, the program helps seniors develop individual “fall-free plans” (Michele, 2010).

However, several well-designed recent studies have found that comprehensive falls prevention programs in community settings have more challenges than many anticipated. Faes et al. (2010) analyzed a multifactorial fall prevention program for pairs of community-dwelling frail older fallers and their informal caregivers and found no effect on fall prevention. Elley et al. (2008) evaluated a nurse-led intervention in community setting, and found that the program was not effective in reducing falls. Wijlhuizen et al., (2007) evaluated a multifactorial program to reduce falls among community-dwelling seniors. After ten months, there was no effect in reducing falls. Not all results have been negative. Price et al. (2008) report on an evaluation design that compared falls among a control group with no intervention, an intervention from information at primary care and a secondary intervention comprised of specific fall prevention training and home assessment. There was no difference in falls between those receiving the primary care intervention and the control group, but there was a significant reduction in those receiving the secondary intervention and both the control group and those receiving the primary care intervention. Other studies have shown that improving physical function and balance reduce the fear of falling, but do not evaluate where falls are reduced (Banez et al. 2008).

Many intervention designs have assumed that we understand risk factors: dangers from home design; dangers from objects in the homes; dangers from medication. We may know less than we think. Greene et al. (2009) conducted a survey to identify and reduced risk from known hazards. They report that most of the recommendations to reduce hazards were unrelated to subsequent falls. Russell et al. (2008) evaluated the reliability and predictive accuracy of an assessment tool of the fall risks for older people living in the community. While the assessment tool was statistically reliable, it was only moderately able to predict falls. Zecevic et al. (2009) propose a systemic risk evaluation method that moves beyond the person-centered approach most widely used. They evaluate risks associated with place and with behaviors using a method adapted from assessments of transportation accidents. This systemic approach may yield greater predictive accuracy of hazards resulting in falls.

Adequate funding and staffing are challenges to the effectiveness and sustainability of community-based falls prevention programs. Kramer et al. (2011) surveyed staffs at six community centers that had falls prevention programs, and all reported that their staffs either were too small or inadequately trained and funding for fall prevention had not become part of the core funding of their centers and thus was vulnerable to funding cuts.

Like many of the efforts we review to support aging in place, fall prevention may be most successful when it is well integrated into the community. Peterson and his colleagues interviewed older individuals after their homes had been modified to reduce risk of falling. They found three prerequisites to feeling safe at home: 1) feeling healthy, 2) having someone in the community they can rely on, and 3) feeling at home. The individual conditions (feeling healthy and at home) had to be set in the community (someone to rely on) for home modification to improve their perspectives.
3.0 DISCUSSION

3.1 Critical Reflections

Aging in place research and program evaluation is in its infancy. As we have shown above, some potentially promising person-centered initiatives do exist. But most of the research on these activities is exploratory and descriptive, relying on small, convenience samples of seniors who are recruited to participate in focus group, face-to-face, or telephone interviews about their perceptions of and experiences with various types of aging in place interventions. Large scale studies with the requisite statistical power to make definitive generalizations regarding veracity, scalability, and return on investments in these initiatives simply do not exist.

The limited evidence that does exist raises questions about the potential long-term viability and sustainability of these initiatives. Aside from relying almost solely on the kindness of strangers (i.e., foundation and private sector support) to sustain operations, some of the interventions also rely almost solely on volunteers in their efforts to serve the needs of seniors. And the research shows that many of these volunteers are themselves aging and therefore, as a consequence of having to deal with their own mortality, probably cannot be relied upon for the kind of sustained engagement that interventions with the aged—especially the oldest old—requires.20

Similar weaknesses exist in the built environment–centered research and interventions. Finding appropriate measures and establishing a clear link between built environment alterations and health outcomes among seniors has been difficult. Moreover, the literature is long on frameworks (e.g., Landorf et al. 2008; Bookeman 2008; Burton et al. 2011; Lehning et al. 2012) and short on evidence. And, most of this research focuses on the urban built environment, addressing design issues that generally apply to all elderly (e.g., designing appropriate transportation systems). There is sparse evidence of any health effects resulting from built-environment modifications for seniors living in cities (see Lehring 2012 and Keyes et al. 2011). There is essentially no research on effects of changes in built environment on the health and well-being of seniors in small towns and rural areas.

A number of state level programs exist to support aging populations in North Carolina and South Carolina. Websites exist to connect seniors with South Carolina’s Healthy Aging Policy Platform Initiative (www.scdhec.gov/health/chcpp/healthyaging/docs/HAPPI%20Document%20Final%20Version%20030611%20pdf.pdf), which provides an overview of programs and organizations that address emerging chronic health needs of the state’s aging population, and to the resources of the North Carolina Division of Aging and Adult Services (http://aging.sc.gov/), which promotes senior independence through community-based services. Information about available services and resources supposedly is made available to seniors and elder service organizations in every county in both states. But, as noted earlier, Dye, Willoughby, and Battisto’s (2011) focus groups interviews with a small group of elders in a rural county in South Carolina suggest the information is not being effectively disseminated to seniors most in need of assistance and services. Moreover, South Carolina officials acknowledge that, while their focus is on evidence-based prevention programs, “[u]nfortunately, only a small percentage of these interventions have been translated into evidenced based prevention programs (EBPPS) that are packaged for implementation in [South Carolina] community settings.”21

It also should be noted that neither North Carolina nor South Carolina is among the six pilot states (Georgia, Iowa, Kansas, Michigan, New York, Oregon, and Pennsylvania) plus the District of Columbia in AARP’s recently launched Network of Age Friendly Communities. Affiliated with the World Health Organization’s (WHO) Global Network of Age-Friendly Cities and Communities, this initiative is designed to provide a system to educate, encourage, promote, and recognize improvements that make cities, towns, and counties more user friendly not only for their old residents but for residents of all ages.21

Several papers reviewed above focus on the role of technology in serving the rural elderly as they seek to age in place. However, beyond these few papers, there is little focus on the rural elderly, the role of key social institutions like churches, the shifting demography that takes family members that in the past provided care away in search of jobs, the demands of formal social support on areas with declining tax bases, and other issues. The rural elderly must be brought into the policy discussion.

As a final reflection on current status of aging in place research and programming, it is worthwhile to repeat here an ob-

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20 The CAPS ambassadors program reviewed above is a case in point (Blair, 2012). The 20 volunteers’ ages ranged from early 40s to early 70. Six of them were 65 or older at the time the study was conducted, which probably explains the previously noted finding that “Number of hours of service per week were highly variable, with some ambassadors reporting only a few hours and others reporting 40 h or more in a typical week” (p. 1771).

The Duke Endowment


Federal programs, such as Medicare and Medicaid, acknowledge the cost savings of helping older adults stay in their homes for as long as possible rather than be moved to institutional care. In spite of this acknowledgement, however, Medicare reimburses only limited home health services for those with acute medical problems after a hospital stay. And skilled care is reimbursed only for as long as the acute medical condition persists. Medicare does not provide continuous long-term services needed to meet chronic health and safety needs of older adults. Additionally, decreased federal funding for senior housing has not been accompanied by adequately increased funding for supportive, assistive services for residents staying in their home communities, especially those in rural communities. Various health and social services may exist in rural communities, but accessing these services is difficult due to the disconnected sources of program information, inadequate financial resources, and the limited ability of consumers to read program materials.

3.2 Moving Forward

To fill existing gaps in both research and program implementation, what is needed in this space is a centralized hub for successful aging in place ideas, innovations, and practices. Such an entity, as we envision it, would serve five specific but interrelated functions: mobilize collective ambition, leverage intellectual capital, facilitate new venture creation training, foster social innovation, serve as a clearinghouse for information dissemination, and engage in succession planning.

3.2.1 Mobilize Collective Ambition

As noted previously, a broad array of initiatives, programs, and activities exist to help seniors in the TDE footprint to age in place. But they are disjointed, disconnected, and in most instances poorly funded and thus not sustainable, resulting in significant gaps in the aging in place safety net, particularly in rural communities. Given this state of affairs, a concerted effort is needed to leverage the power of collective ambition to devise innovative models and sustainable strategies to foster and facilitate successful aging in place. A strategy widely used in the world of business today to weather the current economic crisis,22 leveraging the power of collective ambition, in this specific instance, means helping key community stakeholders—government officials, service providers, church leaders, and others—and their staff to think about why they exist, what they expect to accomplish, how they will collaborate to achieve their ambition, and their commitments to seniors and their caregivers.

Sustained engagement and disciplined execution are the foundations of collective ambition. The former is the glue and the latter is the grease that makes the process work. In the words of Jim Collins, author of From Good to Great, sustained engagement is about making sure everyone is on the bus, in the right seat, headed in the right direction at all times. Disciplined execution is about core values and brand promise. In this instance, it is about devising strategies and implementing interventions that guarantee the elderly affection, protection, correction, and connections needed to successfully age in place (see Table 24).

3.2.2 Leverage Intellectual Capital

Enormous intellectual capital exists in area universities and nonprofit organizations which can be leveraged to design, implement, and/or evaluate interventions aimed at improving the quality of life for seniors in the TDE footprint. The UNC Scholars Advisory Panel, which was created by former UNC System President Erskine Bowles to devise strategies for how the constituent universities in the UNC system can help the state address competitiveness issues over the next twenty years, is an excellent model for such an initiative.23

3.2.3 New Venture Creation Laboratory

Research suggest that a major opportunity exist to leverage the nascent entrepreneurial skills, talents, and acumen that exist among health professionals and other elder care service provid-

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23 Information on the UNC Tomorrow Commission is available at http://www.northcarolina.edu/ntomorrow/index.htm
ers (Farmer and Kilpatrick, 2009) as well as university students, especially Generation Y, which has been labeled the innovation generation. For individuals interested in elder care, this lab would be a place where they can receive basic training in social entrepreneurship, explore the feasibility of their idea or innovation, learn how to write a business plan for their proposed venture that adheres to the principles of social sustainability, and prepare an elevator pitch for investments in their idea.

This is an ideal venue for key community stakeholders—rural churches, non-profit health care organizations, insurance companies, home improvement companies, and smart technology companies, university researchers, and other entities24 to develop innovative person-centered (e.g., multifactorial vision care and falls prevention programs) and built environment-centered (e.g., senior playgrounds and fitness centers) social purpose ventures that will foster and facilitate successful aging in place.

3.2.4 Social Innovation Fund

Social venture capital is needed to support the launch of new social purpose ventures and to scale, replicate, and franchise evidence-based best practices in the successful aging in place space. Such a fund can be modeled after the $1 Billion Health Innovations Challenge launched by the U.S. Department of Health and Human Services 25 or the North Carolina Blue-Cross Blue Shield Health Innovation Challenge.26 A business plan competition model, widely used in business schools, can be employed to vet business plans. Targets for investments for the social innovations fund would be twofold: new ideas emanating from the new venture creation lab and existing, evidence-based best practices worldwide which are worthy of scaling, replication, or franchising.

<table>
<thead>
<tr>
<th>Values</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection</td>
<td>Safe, healthy, harm-free environments</td>
</tr>
<tr>
<td></td>
<td>Culturally competent caregivers and service providers</td>
</tr>
<tr>
<td>Affection</td>
<td>Nurturance, kindness &amp; compassion</td>
</tr>
<tr>
<td></td>
<td>Loving and caring</td>
</tr>
<tr>
<td>Connection</td>
<td>Sense of belonging</td>
</tr>
<tr>
<td></td>
<td>Linked to network of people &amp; institutions</td>
</tr>
<tr>
<td>Correction</td>
<td>High expectations to do what is right; encouragement, resilience, self-discipline</td>
</tr>
</tbody>
</table>

3.2.5 Aging in Place Clearinghouse

Leverage the intellectual assets of the scholars advisory panel, the creative ideas emanating from the new ventures lab, and information about social purpose ventures receiving financing from the social innovations fund to prepare white papers and policy briefs as well as convene workshops and conferences to educate policymakers and other key stakeholders about evidenced-based best practices as well as advocate for policy prescriptions needed to continue to promote successful aging in place.

3.2.6 Succession Planning

Like society in general, the human capital base that propels the successful aging in place movement is aging. Many of the proponents and advocates will be retiring within the next decade or so. It is therefore necessary to begin to develop the next generation of talent that will continue the work that is needed in this field. This is especially important in our rural areas. There are two aspects to succession planning: identifying the next generation of talent; and insuring successful knowledge transfer from the current generation to the next generation of leaders and practitioners. Thus, a pipeline of interdisciplinary education training programs at the undergraduate, doctoral, and postdoctoral levels is needed. These efforts should be augmented by scholar-in-residence and practitioner-in-residence programs to ensure successful knowledge transfer to this new pipeline of talent.

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24 For example, the timing is right to engage companies that market complementary and alternative medicines in social purpose ventures aimed at promoting successful aging in place. Wilkinson and Jelinek (2009) investigated the use of complementary and alternative medicines (CAM) among 102 older seniors (average age 66) who attended a multidisciplinary health screening clinic in Australia. As the authors point out, “Complementary and alternative medicines (CAM) are a diverse range of medicines and therapies that typically lie outside of the dominant health care system” (p. 80). They go on to note that “Included under the umbrella term of CAM are whole medical systems (e.g., traditional Chinese medicine, naturopathic medicine), biological and energy based medicines/therapies, mind-body therapies and tactile or manipulative therapies (e.g., remedial massage)” (p. 80). Among the 102 study participants, “three quarters (78%)...had used at least one CAM product within the past 12 months and 66% had visited a CAM practitioner” (p. 80). Vitamin/mineral supplements (e.g., omega-3 fish oils) and herbal supplements (e.g., glucosamine) were the most frequently used products. Such products are used by seniors as self-management strategies in their efforts to cope with ailments that accompany aging such as arthritis, chronic respiratory conditions, and back pain, as well as hypertensive disease and diabetes mellitus.


26 A brief description of this initiative is available at http://www.technicianonline.com/features/blue-cross-blue-shield-hosts-health-innovation-challenge-1.2730507.
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