



Raymond is an urban town located in Rockingham County that contains part of Pawtuckaway State Park. There are 1,238 residents age 65 or older. Compared to state average rates, older residents fared better on some healthy aging indicators with lower rates of hip fracture, osteoarthritis/rheumatoid arthritis, osteoporosis, breast cancer, benign prostatic hyperplasia, hypothyroidism, anemia, glaucoma, cataracts, and hearing impairment. However, they had higher rates of obesity, diabetes, and chronic obstructive pulmonary disease. Community resources to support healthy aging include 16 primary care providers within 5 miles, 8 home health agencies, a community health center, an assisted living site, a public library and access to broadband.



POPULATION CHARACTERISTICS	BETTER / WORSE STATE RATE <sup>1</sup>	COMMUNITY ESTIMATE	STATE ESTIMATE
Total population all ages		10,257	1,327,503
Population 60 years or older as % of total population		19.2%	22.7%
Total population 60 years or older		1,965	301,630
Population 65 years or older as % of total population		12.1%	15.8%
Total population 65 years or older		1,238	210,385
% 65-74 years		68.8%	58.5%
% 75-84 years		25.8%	28.6%
% 85 years or older		5.4%	12.9%
Gender (65+ population)			
% female		48.2%	54.7%
Race/Ethnicity (65+ population)			
% White		100.0%	97.7%
% African American		0.0%	0.5%
% Asian		0.0%	0.9%
% Other		0.0%	0.9%
% Hispanic/Latino		4.3%	0.9%
Marital Status (65+ population)			
% married		71.2%	58.5%
% divorced/separated		13.7%	14.0%
% widowed		11.9%	22.9%
% never married		3.2%	4.6%
Education (65+ population)			
% with less than high school education		12.4%	12.3%
% with high school or some college		68.6%	57.1%
% with college degree		19.1%	30.6%
% of 65+ population living alone		14.7%	26.1%
% of 65+ population who speak only English at home		90.5%	91.3%
% of 65+ population who are veterans of military service		27.6%	24.8%
Age-sex adjusted 1-year mortality rate		4.7%	4.1%
			54054

HEALTHY AGING INDICATORS	BETTER / WORSE STATE RATE <sup>1</sup>	COMMUNITY ESTIMATE	STATE ESTIMATE
Geographic Migration (65+ population) in the past 12 months			
% moved within same county		4.6%	3.6%
% moved from different county in New Hampshire		2.0%	1.0%
% moved from different state		0.0%	1.7%
WELLNESS & PREVENTION			
% 60+ with any physical activity within last month		69.1%	74.5%
% 60+ met CDC guidelines for muscle-strengthening activity		28.0%	26.0%
% 60+ met CDC guidelines for aerobic physical activity		55.5%	58.6%
% 60+ met CDC guidelines for both types of physical activities		22.3%	19.9%
% 60+ getting recommended hours of sleep		66.4%	66.4%
% 60+ injured in a fall within last 12 months		8.9%	10.4%
% 65+ had hip fracture	В	2.6%	3.3%
% 60+ with self-reported fair or poor health status		20.4%	16.5%
% 60+ with 15+ physically unhealthy days last month		13.4%	12.5%
% 60+ with physical exam/check-up in past year		90.1%	86.5%
% 60+ met CDC preventive health screening goals		37.9%	40.3%
% 60+ flu shot past year		63.1%	59.3%
% 65+ with pneumonia vaccine		83.2%	77.8%
% 60+ with cholesterol screening		97.0%	95.3%
% 60+ women with a mammogram within last 2 years		78.6%	79.3%
% 60+ with colorectal cancer screening		75.3%	77.0%
% 60+ with HIV test		13.5%	13.5%
% 60+ current smokers		12.1%	8.1%
Oral Health			
% 60+ with loss of 6 or more teeth		35.9%	29.0%
% 60+ with annual dental exam		72.4%	75.7%
# of dentists per 100,000 persons (all ages) (county)		72	72
NUTRITION/DIET			
% 60+ with 5 or more servings of fruit or vegetables per day		20.0%	20.2%
% 60+ self-reported obese		33.0%	27.2%
% 65+ clinically diagnosed obese	W	19.6%	16.7%
% 65+ with high cholesterol		72.6%	72.2%
% 60+ excessive drinking		7.1%	9.2%
% 65+ with poor supermarket access		0.0%	28.4%

BEHAVIORAL HEALTH  % 60+ with 15+ days poor mental health last month  % 65+ with depression  % 65+ with depression  % 65+ with bipolar disorders  % 65+ with post-traumatic stress disorder  % 65+ with schizophrenia & other psychotic disorders  % 65+ with personality disorders  # opioid deaths (all ages) (county)  % 65+ with substance use disorders (drug use +/or alcohol abuse)  % 65+ with tobacco use disorders  CHRONIC DISEASE  % 65+ with Alzheimer's disease or related dementias  % 65+ with diabetes  W  % 65+ with stroke  % 65+ with chronic obstructive pulmonary disease  W 65+ with asthma  % 65+ ever had a heart attack  % 65+ with ischemic heart disease  % 65+ with congestive heart failure  % 65+ with peripheral vascular disease  % 65+ with osteoarthritis/rheumatoid arthritis  B  % 65+ with lung cancer  % 65+ with clon cancer  % 65+ women with breast cancer  % 65+ momen with prostate cancer  % 65+ men with prostate cancer  % 65+ with benign prostatic hyperplasia  B  % 65+ with HIV/AIDS  % 65+ with hypothyroidism  B	WORSE COMMUNITY RATE <sup>1</sup> ESTIMATE	STATE ESTIMATE
% 65+ with depression % 65+ with post-traumatic stress disorder % 65+ with post-traumatic stress disorder % 65+ with personality disorders % 65+ with personality disorders # opioid deaths (all ages) (county) % 65+ with substance use disorders (drug use +/or alcohol abuse) % 65+ with tobacco use disorders  CHRONIC DISEASE % 65+ with Alzheimer's disease or related dementias % 65+ with diabetes  W 65+ with diabetes  W 65+ with stroke % 65+ with chronic obstructive pulmonary disease W 65+ with hypertension % 65+ ever had a heart attack % 65+ with ischemic heart disease % 65+ with congestive heart failure % 65+ with osteoarthritis/rheumatoid arthritis  B 65+ with osteoarthritis/rheumatoid arthritis  B 765+ with lung cancer % 65+ with lung cancer % 65+ women with breast cancer % 65+ women with brostate cancer % 65+ men with prostate cancer % 65+ with benign prostatic hyperplasia B 76 65+ with HIV/AIDS		
% 65+ with anxiety disorders % 65+ with bipolar disorders % 65+ with post-traumatic stress disorder % 65+ with personality disorders # opioid deaths (all ages) (county) % 65+ with substance use disorders (drug use +/or alcohol abuse) % 65+ with tobacco use disorders  CHRONIC DISEASE % 65+ with Alzheimer's disease or related dementias % 65+ with diabetes	10.1%	6.9%
% 65+ with bipolar disorders % 65+ with post-traumatic stress disorder % 65+ with post-traumatic stress disorder % 65+ with personality disorders # opioid deaths (all ages) (county) % 65+ with substance use disorders (drug use +/or alcohol abuse) % 65+ with tobacco use disorders  CHRONIC DISEASE % 65+ with Alzheimer's disease or related dementias % 65+ with diabetes	27.9%	28.8%
% 65+ with post-traumatic stress disorder % 65+ with schizophrenia & other psychotic disorders % 65+ with personality disorders # opioid deaths (all ages) (county) % 65+ with substance use disorders (drug use +/or alcohol abuse) % 65+ with tobacco use disorders  CHRONIC DISEASE % 65+ with Alzheimer's disease or related dementias % 65+ with diabetes	24.3%	21.9%
% 65+ with schizophrenia & other psychotic disorders  % 65+ with personality disorders  # opioid deaths (all ages) (county)  % 65+ with substance use disorders (drug use +/or alcohol abuse)  % 65+ with tobacco use disorders  CHRONIC DISEASE  % 65+ with Alzheimer's disease or related dementias  % 65+ with diabetes  W  % 65+ with stroke  % 65+ with chronic obstructive pulmonary disease  W 65+ with asthma  % 65+ with hypertension  % 65+ ever had a heart attack  % 65+ with ischemic heart disease  % 65+ with congestive heart failure  % 65+ with peripheral vascular disease  % 65+ with osteoarthritis/rheumatoid arthritis  B  % 65+ with leukemias and lymphomas  % 65+ with lung cancer  % 65+ with colon cancer  % 65+ women with breast cancer  % 65+ men with prostate cancer  % 65+ men with benign prostatic hyperplasia  B  % 65+ with HIV/AIDS	3.3%	3.1%
% 65+ with personality disorders # opioid deaths (all ages) (county) % 65+ with substance use disorders (drug use +/or alcohol abuse) % 65+ with tobacco use disorders  CHRONIC DISEASE % 65+ with Alzheimer's disease or related dementias % 65+ with diabetes	1.5%	1.4%
# opioid deaths (all ages) (county) % 65+ with substance use disorders (drug use +/or alcohol abuse) % 65+ with tobacco use disorders  CHRONIC DISEASE % 65+ with Alzheimer's disease or related dementias % 65+ with diabetes	4.4%	4.9%
% 65+ with substance use disorders (drug use +/or alcohol abuse) % 65+ with tobacco use disorders  CHRONIC DISEASE % 65+ with Alzheimer's disease or related dementias % 65+ with diabetes	0.8%	1.1%
% 65+ with tobacco use disorders  CHRONIC DISEASE  % 65+ with Alzheimer's disease or related dementias  % 65+ with diabetes  % 65+ with stroke  % 65+ with chronic obstructive pulmonary disease  W 65+ with asthma  % 65+ with hypertension  % 65+ ever had a heart attack  % 65+ with ischemic heart disease  % 65+ with ongestive heart failure  % 65+ with atrial fibrillation  % 65+ with osteoarthritis/rheumatoid arthritis  B  % 65+ with osteoporosis  B  % 65+ with lung cancer  % 65+ with colon cancer  % 65+ women with breast cancer  % 65+ men with prostate cancer  % 65+ men with benign prostatic hyperplasia  B  % 65+ with HIV/AIDS	276	1,279
CHRONIC DISEASE  % 65+ with Alzheimer's disease or related dementias  % 65+ with diabetes  W 65+ with stroke  % 65+ with chronic obstructive pulmonary disease  W 65+ with asthma  % 65+ with hypertension  % 65+ ever had a heart attack  % 65+ with ischemic heart disease  % 65+ with congestive heart failure  % 65+ with atrial fibrillation  % 65+ with peripheral vascular disease  % 65+ with osteoarthritis/rheumatoid arthritis  B  % 65+ with osteoprosis  B  % 65+ with leukemias and lymphomas  % 65+ with lung cancer  % 65+ with colon cancer  % 65+ women with breast cancer  % 65+ men with prostate cancer  % 65+ men with benign prostatic hyperplasia  B  % 65+ with HIV/AIDS	7.0%	5.5%
% 65+ with Alzheimer's disease or related dementias % 65+ with diabetes W 65+ with stroke % 65+ with chronic obstructive pulmonary disease W 65+ with asthma % 65+ with hypertension % 65+ ever had a heart attack % 65+ with ischemic heart disease % 65+ with osteoarthritis/rheumatoid arthritis B 65+ with osteoarthritis/rheumatoid arthritis B 65+ with leukemias and lymphomas % 65+ with lung cancer % 65+ with colon cancer % 65+ women with breast cancer % 65+ men with prostate cancer % 65+ men with benign prostatic hyperplasia B 65+ with HIV/AIDS	12.0%	10.4%
% 65+ with diabetes  % 65+ with stroke  % 65+ with chronic obstructive pulmonary disease  % 65+ with asthma  % 65+ with hypertension  % 65+ ever had a heart attack  % 65+ with ischemic heart disease  % 65+ with congestive heart failure  % 65+ with atrial fibrillation  % 65+ with peripheral vascular disease  % 65+ with osteoarthritis/rheumatoid arthritis  B  % 65+ with osteoporosis  B  % 65+ with leukemias and lymphomas  % 65+ with lung cancer  % 65+ with colon cancer  % 65+ women with breast cancer  % 65+ women with endometrial cancer  % 65+ men with prostate cancer  % 65+ with benign prostatic hyperplasia  B  % 65+ with HIV/AIDS		
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% 65+ with chronic obstructive pulmonary disease  % 65+ with asthma  % 65+ with hypertension  % 65+ ever had a heart attack  % 65+ with ischemic heart disease  % 65+ with congestive heart failure  % 65+ with atrial fibrillation  % 65+ with peripheral vascular disease  % 65+ with osteoarthritis/rheumatoid arthritis  B  % 65+ with osteoporosis  B  % 65+ with leukemias and lymphomas  % 65+ with lung cancer  % 65+ with colon cancer  % 65+ women with breast cancer  % 65+ women with prostate cancer  % 65+ men with prostate cancer  % 65+ with benign prostatic hyperplasia  B  % 65+ with HIV/AIDS	32.2%	28.2%
% 65+ with hypertension % 65+ ever had a heart attack % 65+ with ischemic heart disease % 65+ with congestive heart failure % 65+ with atrial fibrillation % 65+ with peripheral vascular disease % 65+ with osteoarthritis/rheumatoid arthritis  B % 65+ with osteoporosis  B % 65+ with leukemias and lymphomas % 65+ with lung cancer % 65+ with colon cancer % 65+ women with breast cancer B % 65+ women with prostate cancer % 65+ men with prostate cancer % 65+ with benign prostatic hyperplasia  B % 65+ with HIV/AIDS	9.2%	10.8%
% 65+ with hypertension % 65+ ever had a heart attack % 65+ with ischemic heart disease % 65+ with congestive heart failure % 65+ with atrial fibrillation % 65+ with peripheral vascular disease % 65+ with osteoarthritis/rheumatoid arthritis B % 65+ with osteoporosis B % 65+ with leukemias and lymphomas % 65+ with lung cancer % 65+ with colon cancer % 65+ women with breast cancer B % 65+ women with endometrial cancer % 65+ men with prostate cancer % 65+ with benign prostatic hyperplasia B % 65+ with HIV/AIDS	23.4%	20.5%
% 65+ ever had a heart attack % 65+ with ischemic heart disease % 65+ with congestive heart failure % 65+ with atrial fibrillation % 65+ with peripheral vascular disease % 65+ with osteoarthritis/rheumatoid arthritis  B % 65+ with osteoporosis  B % 65+ with leukemias and lymphomas % 65+ with lung cancer % 65+ with colon cancer % 65+ women with breast cancer B % 65+ women with endometrial cancer % 65+ men with prostate cancer % 65+ with benign prostatic hyperplasia  B % 65+ with HIV/AIDS	13.8%	13.0%
% 65+ with ischemic heart disease % 65+ with congestive heart failure % 65+ with atrial fibrillation % 65+ with peripheral vascular disease % 65+ with osteoarthritis/rheumatoid arthritis  B % 65+ with osteoporosis  B % 65+ with leukemias and lymphomas % 65+ with lung cancer % 65+ with colon cancer % 65+ women with breast cancer B % 65+ women with endometrial cancer % 65+ men with prostate cancer % 65+ with benign prostatic hyperplasia  B % 65+ with HIV/AIDS	69.8%	70.2%
% 65+ with congestive heart failure % 65+ with atrial fibrillation % 65+ with peripheral vascular disease % 65+ with osteoarthritis/rheumatoid arthritis  B % 65+ with osteoporosis  B % 65+ with leukemias and lymphomas % 65+ with lung cancer % 65+ with colon cancer % 65+ women with breast cancer B % 65+ women with endometrial cancer % 65+ men with prostate cancer % 65+ with benign prostatic hyperplasia  B % 65+ with HIV/AIDS	4.9%	4.5%
% 65+ with atrial fibrillation % 65+ with peripheral vascular disease % 65+ with osteoarthritis/rheumatoid arthritis  B % 65+ with osteoporosis  B % 65+ with leukemias and lymphomas % 65+ with lung cancer % 65+ with colon cancer % 65+ women with breast cancer B % 65+ women with endometrial cancer % 65+ men with prostate cancer % 65+ with benign prostatic hyperplasia  B % 65+ with HIV/AIDS	34.0%	34.3%
% 65+ with peripheral vascular disease  % 65+ with osteoarthritis/rheumatoid arthritis  B  % 65+ with osteoporosis  B  % 65+ with leukemias and lymphomas  % 65+ with lung cancer  % 65+ with colon cancer  % 65+ women with breast cancer  B  % 65+ women with endometrial cancer  % 65+ men with prostate cancer  % 65+ with benign prostatic hyperplasia  B  % 65+ with HIV/AIDS	16.4%	17.7%
% 65+ with osteoarthritis/rheumatoid arthritis  8 % 65+ with osteoporosis  8 % 65+ with leukemias and lymphomas  65+ with lung cancer  65+ with colon cancer  65+ women with breast cancer  8 65+ women with endometrial cancer  65+ men with prostate cancer  65+ with benign prostatic hyperplasia  8 % 65+ with HIV/AIDS	13.0%	14.4%
% 65+ with osteoporosis  % 65+ with leukemias and lymphomas  % 65+ with lung cancer  % 65+ with colon cancer  % 65+ women with breast cancer  8 65+ women with endometrial cancer  % 65+ men with prostate cancer  % 65+ with benign prostatic hyperplasia  B  % 65+ with HIV/AIDS	15.0%	14.7%
% 65+ with leukemias and lymphomas % 65+ with lung cancer % 65+ with colon cancer % 65+ women with breast cancer B % 65+ women with endometrial cancer % 65+ men with prostate cancer % 65+ with benign prostatic hyperplasia B % 65+ with HIV/AIDS	43.1%	49.1%
% 65+ with lung cancer % 65+ with colon cancer % 65+ women with breast cancer B % 65+ women with endometrial cancer % 65+ men with prostate cancer % 65+ with benign prostatic hyperplasia B % 65+ with HIV/AIDS	14.5%	17.4%
% 65+ with colon cancer  % 65+ women with breast cancer  8 65+ women with endometrial cancer  % 65+ men with prostate cancer  % 65+ with benign prostatic hyperplasia  B  % 65+ with HIV/AIDS	1.7%	2.0%
% 65+ women with breast cancer  % 65+ women with endometrial cancer  % 65+ men with prostate cancer  % 65+ with benign prostatic hyperplasia  B  % 65+ with HIV/AIDS	1.3%	1.6%
% 65+ women with endometrial cancer % 65+ men with prostate cancer % 65+ with benign prostatic hyperplasia B % 65+ with HIV/AIDS	2.3%	2.4%
% 65+ men with prostate cancer % 65+ with benign prostatic hyperplasia B % 65+ with HIV/AIDS	7.2%	9.8%
% 65+ with benign prostatic hyperplasia B % 65+ with HIV/AIDS	1.9%	1.7%
% 65+ with HIV/AIDS	9.0%	11.5%
	30.9%	36.8%
% 65+ with hypothyroidism B	0.04%	0.05%
	18.0%	20.8%
% 65+ with anemia B	33.8%	37.3%
% 65+ with chronic kidney disease	23.3%	22.3%
% 65+ with liver diseases	7.6%	6.9%
% 65+ with fibromyalgia, chronic pain and fatigue	17.2%	18.6%

HEALTHY AGING INDICATORS	BETTER / WORSE STATE RATE <sup>1</sup>	COMMUNITY ESTIMATE	STATE ESTIMATE
% 65+ with migraine and other chronic headache		4.4%	4.0%
% 65+ with epilepsy		2.0%	2.1%
% 65+ with traumatic brain injury		0.9%	1.1%
% 65+ with autism spectrum disorders		N/A	0.03%
% 65+ with glaucoma	В	19.9%	22.9%
% 65+ with cataract	В	50.9%	61.2%
% 65+ with pressure ulcer or chronic ulcer		6.6%	7.1%
% 65+ with 4+ (out of 15) chronic conditions		54.4%	54.4%
% 65+ with 0 chronic conditions	В	13.3%	10.3%
LIVING WITH DISABILITY			
% 65+ with self-reported hearing difficulty		15.8%	15.0%
% 65+ with clinical diagnosis of deafness or hearing impairment	В	10.9%	14.4%
% 65+ with self-reported vision difficulty		4.8%	5.2%
% 65+ with clinical diagnosis of blindness or visual impairment		0.7%	0.9%
% 65+ with self-reported cognition difficulty		4.9%	6.9%
% 65+ with self-reported ambulatory difficulty		14.5%	18.8%
% 65+ with clinical diagnosis of mobility impairments		3.0%	3.2%
% 65+ with self-reported self-care difficulty	В	0.8%	5.6%
% 65+ with self-reported independent living difficulty	В	2.8%	11.3%
ACCESS TO CARE			
Medicare (65+ population)			
% Medicare managed care enrollees	*	10.4%	7.9%
% dually eligible for Medicare and Medicaid		7.2%	7.5%
% 60+ with a regular doctor		97.5%	95.8%
% 60+ who did not see doctor when needed due to cost		9.5%	5.4%
# of primary care providers within 5 miles		16	2,961
# of hospitals within 5 miles		0	26
# of nursing homes within 5 miles		0	74
# of home health agencies		8	49
# of community health centers		1	22
# of adult day health centers		0	21
# of memory cafes		0	12
# of dementia-related support groups		0	14

HEALTHY AGING INDICATORS	BETTER / WORSE STATE RATE <sup>1</sup>	COMMUNITY ESTIMATE	STATE ESTIMATE
SERVICE UTILIZATION			
Physician visits per year		6.2	6.3
Emergency room visits/1000 persons 65+ years per year		583	572
Part D monthly prescription fills per person per year		49.6	49.1
Home health visits per year		2.5	2.5
Durable medical equipment claims per year		2.2	2.0
Inpatient hospital stays/1000 persons 65+ years per year		258	237
Medicare inpatient hospital readmissions (as % of admissions)		19.8%	15.8%
# skilled nursing facility stays/1000 persons 65+ years per year		68	76
# skilled nursing home Medicare beds/1000 persons 65+ years		0	33
% 65+ getting Medicaid long term services and supports	*	2.6%	3.7%
COMMUNITY VARIABLES & CIVIC ENGAGEMENT			
AARP Age-Friendly efforts in community		Not yet	Yes
# of senior centers		0	44
Air pollution: annual # of unhealthy days for 65+ (county)		2	N/A
% of grandparents raising grandchildren		0.5%	0.8%
% of grandparents who live with grandchildren		1.4%	2.5%
# of assisted living sites		1	134
% of vacant homes in community		5.1%	16.0%
# of universities and community colleges		0	41
# of public libraries		1	234
# of YMCAs		0	12
% in county with access to broadband (all ages)		99.0%	93.0%
% 60+ who used Internet in last month		78.2%	77.6%
Voter participation rate in 2018 election (age 18+)		50.4%	54.7%
SAFETY & TRANSPORTATION			
Violent crime rate /100,000 persons		153	207
Homicide rate /100,000 persons (county)		1	1
# firearm fatalities (county)		92	586
Property crime rate /100,000 persons		1,285	2,012
% 65+ who own a motor vehicle		97.6%	91.0%
% 60+ who always drive wearing a seatbelt		77.4%	77.1%
# of fatal crashes involving adult age 60+/town		0	151
# of fatal crashes involving adult age 60+/county		31	151

HEALTHY AGING INDICATORS	BETTER / WORSE STATE RATE <sup>1</sup>	COMMUNITY ESTIMATE	STATE ESTIMATE
ECONOMIC & HOUSING VARIABLES			
% 65+ with income below the poverty line past year		2.8%	5.4%
% 60+ receiving food stamps past year		3.2%	5.7%
% 65+ employed past year		22.3%	24.8%
Household income (65+ householder)			
% households with annual income < \$20,000		6.0%	18.2%
% households with annual income \$20,000-\$49,999		54.8%	36.5%
% households with annual income > \$50,000		39.2%	45.3%
% 60+ own home		90.9%	79.9%
% 60+ have mortgage on home		51.8%	35.3%
% 65+ households spend >35% of income on housing (renter)		4.6%	8.7%
% 65+ households spend >35% of income on housing (owner)		37.2%	21.2%
COST OF LIVING	\$ COUNTY ESTIMATE	\$ STATE ESTIMATE	RATIO (COUNTY/STATE)
Elder Economic Security Standard Index			
Single, homeowner without mortgage, good health	\$25,536	\$25,284	1.01
Single, renter, good health	\$26,712	\$26,400	1.01
Couple, homeowner without mortgage, good health	\$37,092	\$37,128	1.00
Couple, renter, good health	\$38,268	\$38,244	1.00

## TECHNICAL NOTES

\*See our technical report (online at https://healthyagingdatareports.org/) for more information on data sources, measures, methodology, and margin of errors. For most indicators the reported community and state values are both estimates derived from sample data. Thus, it is possible that some of the differences between state and community estimates may be due to chance associated with population sampling. We use the terms "better" and "worse" to highlight differences between community and state estimates that we are confident are <u>not</u> due to chance. "Better" is used where a higher/lower value has positive implications for the health of older residents. "Worse" is used where a higher/lower score has negative implications for the health of older people, and when the implication is unclear, we use an \*. We balance two goals. First, we aim to report data at very local levels because we believe change is often locally driven. Second, we vowed to protect the privacy of the people providing the information reported. Thus, given the constraints of the data analyzed we used a hierarchical approach to reporting. When possible we report estimates for 244 geographic units (i.e., every NH city/town and 5 Manchester neighborhoods, 4 Nashua neighborhoods). For example, the population characteristics were reported for all 244 units. For other data (i.e., highly prevalent chronic disease, health services utilization) we could report for 154 geographic units. For less prevalent conditions we report for 69 geographic units. For the BRFSS data we report for 28 geographic units, and for the lowest prevalence conditions (e.g., HIV) we report for 4 geographic units. The same estimate is reported for all cities/towns within aggregated geographic areas. Maps of the different geographic groupings and the rationale behind the groupings are in the Technical Report.

## Data Sources:

- Population Characteristics: The U.S. Census Bureau (American Community Survey 2012-2016).
- Wellness & Prevention: The Behavioral Risk Factor Surveillance System (2011-2016).
- Nutrition/Diet: BRFSS (2011-2016), CMS (2014-2015), and the U.S. Department of Agriculture Food Atlas (2017).
- Behavioral Health: BRFSS (2011-2016), CMS (2014-2015), CDC Wonder website (2014-2016).
- Chronic Disease: The Master Beneficiary Summary File ABCD/Other from CMS (2014-2015).
- Disability: CMS (2014-2015) for the clinical measures, and ACS (2012-2016) for the self-reported disability.
- Access to Care: BRFSS (2011-2016), CMS (2015), Medicare.gov (June-July 2018), the NH Division of Public Health Services (2018), National Adult Day Services Association (2018), memorycaredirectory.com (2018), and the Alzheimer's Association (July 2018).
- Service Utilization: CMS (2015), and Medicare Nursing Home Compare (December 2018).
- Community & Civic Engagement: AARP (2018 update; https://www.aarp.org/livable-communities/network-age-friendly-communities/info-2014/member-list.html), the Aging & Disability Resource Center, U.S. Environmental Protection Agency Air Compare (2016), assistedlivingfacilities.org, ACS (2012-2016), the NH Department of Business and Economic Affairs Division of Travel and Tourism Development (August 2018), NH YMCA (July 2018), the Federal Communications Commission (2016), BRFSS (2011-2016), and the NH Secretary of State.
- Safety & Transportation: U.S. Department of Justice Federal Bureau of Investigation (August 2017), the County Health Rankings (2018), BRFSS (2011-2016), ACS (2012-2016), and the National Highway Traffic Safety Administration (2011-2015).
- Economic & Housing, Cost of Living: ACS (2012-2016) and the Center for Social and Demographic Research on Aging at the University of Massachusetts Boston (August 2017).

<u>Healthy Aging Data Report Team.</u> Many people contributed to this research. The 2018 research team: Beth Dugan PhD, Frank Porell PhD, Nina Silverstein PhD, Chae Man Lee PhD, ShuangShuang Wang PhD, Bon Kim, Natalie Pitheckoff, Haowei Wang, Sae Hwang Han, Richard Chunga, & Shiva Prisad from the Gerontology Institute in the McCormack Graduate School of Policy and Global Studies at the University of Massachusetts Boston. The Tufts Health Plan Foundation supported the research and provided important guidance. Our Advisory Committees helped to make the Data Report best address the needs of New Hampshire. We thank JSI for their continued partnership. Questions? Beth.dugan@umb.edu Update: 05/2019