	Milli	inocket	Penobsco	ot County	Ma	ine	Sources	Millin	ocket	Penobsco	ot County	Mai	ne	Sources
	5/	/1/23	5/1	/23	5/1	/23		5/1	5/22	5/15	5/22	5/13	/22	
	#	%	#	%	#	%		#	%	#	%	#	%	
Population Ages	_				-	-						-	_	
Total Population	4,127		152,211		1,357,046		S0101 ACS 2021	4,280		151,696		1,340,825		S0101 ACS 2020
							5-year							5-year estimates
							estimates							
In 2010	4,655		152,934		1,327,665		S0101 ACS 2010	4,655		152,934		1,327,665		S0101 ACS 2010
							5-year							5-year estimates
							estimates							
Total Households	2,164		62,812		571,064		S1101 ACS 2021	2,185		63,073		569,551		S1101 ACS 2020
							5-year							5-year estimates
Households with one	1,280	59%	26,666	42%	262,711	46%	estimates	1,321	60.5%	26,572	42 10/	257,093	45%	B11006 ACS
	1,280	59%	20,000	42%	262,711	40%	B11006 ACS	1,321	60.5%	26,572	42.1%	257,093	45%	
or more people age 60 or over							2021 5-year estimates							2020 5-year estimates
Householders over	1,044		17,661		176,884		B19037 ACS	1,052		17,553		173,696		B19037 ACS
65	1,044		17,001		170,884		2021 5-year	1,052		17,555		1/3,090		2020 5-year
05							estimates							estimates
Median Age	57.4		42.1		44.7		S0101 ACS 2021	56.7		42.2		44.8		S0101 ACS 2020
in culture is the	57.1				,		5-year	5017				1.110		5-year estimates
							estimates							s year estimates
Under 18	620	15.0%	27,685	18.2%	254,585	18.8%	S0101 ACS 2021	629	14.7%	27,515	18.1%	250,967	18.7%	S0101 ACS 2020
							5-year							5-year estimates
							estimates							
In 2010	647	13.9%	31,046	20.3%	281,465	21.2%	S0101 ACS 2010	647	13.9%	31,046	20.3%	281,465	21.2%	S0101 ACS 2010
							5-year							5-year estimates
							estimates							
18-64	2,030	49.2%	96,364	63.3%	821,640	60.5%	S0101 ACS 2021	2,166	50.6%	96,126	63.4%	813,291	60.7%	S0101 ACS 2020
							5-year							5-year estimates
							estimates							
Men	917	45.2%	48,516	50.3%	408,107	49.7%	S0101 ACS 2021	1,023	47.2%	48,189	50.1%	401,573	49.4%	S0101 ACS 2020
							5-year							5-year estimates
							estimates							

Women	1,113	54.8%	47,848	49.7%	413,533	50.3%	S0101 ACS 2021 5-year estimates	1,143	52.8%	47,937	49.9%	411,718	50.6%	S0101 ACS 2020 5-year estimates
18-64 in 2010	2,686	57.7%	100,478	65.7%	843,067	63.5%	S0101 ACS 2010 5-year estimates	2,686	57.7%	100,478	65.7%	843,067	63.5%	S0101 ACS 2010 5-year estimates
20-49	917	22.2%	57,229	37.6%	479,842	35.4%	S0101 ACS 2021 5-year estimates	1,178	27.5%	57,289	37.8%	475,301	35.4%	S0101 ACS 2020 5-year estimates
50-64	1,008	24.4%	33,667	22.1%	309,012	22.8%	S0101 ACS 2021 5-year estimates	980	22.9%	33,436	22.0%	305,634	22.8%	S0101 ACS 2020 5-year estimates
60+	1,866	45.2%	39,326	25.8%	388,470	28.6%	S0101 ACS 2021 5-year estimates	1,889	44.1%	39,231	25.9%	380,642	28.4%	S0101 ACS 2020 5-year estimates
In 2010	1,518	32.6%	29,516	19.3%	285,448	21.5%	S0101 ACS 2010 5-year estimates	1,518	32.6%	29,516	19.3%	285,448	21.5%	S0101 ACS 2010 5-year estimates
65+	1,477	35.8%	28,162	18.5%	280,821	20.7%	S0101 ACS 2021 5-year estimates	1,485	34.7%	28,055	18.5%	276,567	20.6%	S0101 ACS 2020 5-year estimates
Men	647	43.8%	12,964	46.0%	129,191	46.0%	S0101 ACS 2021 5-year estimates	681	45.9%	12,840	45.8%	125,893	45.5%	S0101 ACS 2020 5-year estimates
Women	830	56.2%	15,198	54.0%	151,630	54.0%	S0101 ACS 2021 5-year estimates	804	54.1%	15,215	54.2%	150,674	54.5%	S0101 ACS 2020 5-year estimates
65+ in 2010	1,322	28.4%	21,411	14.0%	203,133	15.3%	S0101 ACS 2010 5-year estimates	1,322	28.4%	21,411	14.0%	203,133	15.3%	S0101 ACS 2010 5-year estimates
60-69 year old	951	23.0%	20,523	13.5%	202,839	14.9%	S0101 ACS 2021 5-year estimates	846	19.8%	20,407	13.5%	198,384	14.8%	S0101 ACS 2020 5-year estimates

In 2010	619	13.3%	14,223	9.3%	142,060	10.7%	S0101 ACS 2010 5-year estimates	619	13.3%	14,223	9.3%	142,060	10.7%	S0101 ACS 2010 5-year estimates
70-79 year old	689	16.7%	12,552	8.2%	122,842	9.1%	S0101 ACS 2021 5-year estimates	777	18.2%	12,183	8.0%	116,418	8.7%	S0101 ACS 2020 5-year estimates
In 2010	605	13.0%	9,788	6.4%	86,298	6.5%	S0101 ACS 2010 5-year estimates	605	13.0%	9,788	6.4%	86,298	6.5%	S0101 ACS 2010 5-year estimates
80+	226	5.5%	6,251	4.1%	62,789	4.6%	S0101 ACS 2021 5-year estimates	266	6.2%	6,641	4.4%	65,840	4.9%	S0101 ACS 2020 5-year estimates
In 2010	293	6.3%	5,506	3.6%	57,090	4.3%	S0101 ACS 2010 5-year estimates	293	6.3%	5,506	3.6%	57,090	4.3%	S0101 ACS 2010 5-year estimates
Ratio of working age to older adults	1.37		3.42		2.93		For every older adult, there are X.XX working age adults (18- 64/65+)	1.46		3.43		2.94		For every older adult, there are X.XX working age adults (18- 64/65+)
Men	1.42		3.74		3.16		For every older man, there are X.XX working age men (18- 64/65+)	1.50		3.75		3.19		For every older man, there are X.XX working age men (18- 64/65+)
Women	1.34		3.15		2.73		For every older woman, there are X.XX working age women (18- 64/65+)	1.42		3.15		2.73		For every older woman, there are X.XX working age women (18- 64/65+)
Veterans 65+	186	12.6%	5,202	18.5%	53,615	19.1%	S2101 ACS 2021 5-year estimates, universe is 65+	170	11.4%	5,391	19.2%	55,499	20.1%	S2101 ACS 2020 5-year estimates, universe is 65+

White alone	4,113	99.7%	141,965	93.3%	1,261,097	92.9%	B02001 ACS	4,170	97.4%	142,691	94.1%	1,256,030	93.7%	B02001 ACS
							2021 5-year							2020 5-year
							estimates							estimates
Black/African	0	0.0%	1,468	1.0%	19,525	1.4%	B02001 ACS	0	0.0%	1,274	0.8%	18,635	1.4%	B02001 ACS
American alone					,		2021 5-year					,		2020 5-year
							estimates							, estimates
American	0	0.0%	1,936	1.3%	7,578	0.6%	B02001 ACS	17	0.4%	2,066	1.4%	8,894	0.7%	B02001 ACS
Indian/Alaskan							2021 5-year							2020 5-year
Native alone							estimates							estimates
Asian alone	0	0.0%	1,305	0.9%	14,917	1.1%	B02001 ACS	0	0.0%	1,194	0.8%	15,270	1.1%	B02001 ACS
							2021 5-year							2020 5-year
							estimates							estimates
Hawaiian Pacific	0	0.0%	10	0.0%	228	0.0%	B02001 ACS	0	0.0%	11	0.0%	190	0.0%	B02001 ACS
Islander alone							2021 5-year							2020 5-year
							estimates							estimates
Some other race	0	0.0%	855	0.6%	6,800	0.5%	B02001 ACS	0	0.0%	631	0.4%	4,846	0.4%	B02001 ACS
alone							2021 5-year							2020 5-year
							estimates							estimates
Two or more races	14	0.3%	4,672	3.1%	46,901	3.5%	B02001 ACS	93	2.2%	3,829	2.5%	36,960	2.8%	B02001 ACS
							2021 5-year							2020 5-year
							estimates							estimates

	Millin	ocket	Penobscot	t County	M	aine	Sources	Millin	ocket	Penobsco	ot County	Ma	ine	Sources
	#	%	#	%	#	%		#	%	#	%	#	%	
Income	-	-	-		_				-			-	_	
Median Household Income	\$40,755		\$55,125		\$63,182		DP03 ACS 2021 5-year	\$42,271		\$52,128		\$59,489		DP03 ACS 2020 5-year estimates
Median Household Income 2010	\$35,931						https://www.th emainemonitor. org/median- household- income-jumped- in-many-maine- communities/	\$35,931						https://www.th emainemonitor. org/median- household- income-jumped- in-many-maine- communities/
Median Household Income percent change 2010 to 2020	+18%						https://www.th emainemonitor. org/median- household- income-jumped- in-many-maine- communities/	+18%						https://www.th emainemonitor. org/median- household- income-jumped- in-many-maine- communities/
65+ householder <50% median	268	25.7%	6,762	38.3%	78,832	44.6%	B19037 ACS 2021 5-year estimates, universe is 65+ householders	370	35.2%	7,002	39.9%	60,730	35.0%	B19037 ACS 2020 5-year estimates, universe is 65+ householders
65+ householder <25% median	176	16.9%	2,273	12.9%	34,176	19.3%	B19037 ACS 2021 5-year estimates, universe is 65+ householders	106	10.1%	2,100	12.0%	22,341	12.9%	B19037 ACS 2020 5-year estimates, universe is 65+ householders
Mean Household Income	\$47,962		\$73,067		\$83,914		DP03 ACS 2021 5-year	\$57,761		\$69,143		\$78,301		DP03 ACS 2020 5-year estimates
Mean Social Security Income	\$19,249		\$19,190		\$20,058		DP03 ACS 2021 5-year	\$19,098		\$18,467		\$19,174		DP03 ACS 2020 5-year estimates

Mean Retirement	\$20,768		\$23,056		\$27,050		DP03 ACS 2021	\$43,692		\$22,513		\$25,545		DP03 ACS 2020
Income							5-year							5-year estimates
65+ below 100% FPL	178	12.1%	2,435	8.6%	23,669	8.4%	S1701 ACS 2021	108	7.3%	2,166	7.7%	22,889	8.3%	S1701 ACS 2020
							5-year							5-year
							estimates,							estimates,
							universe is 65+							universe is 65+
Men	13	7.3%	828	34.0%	8,455	35.7%	B17001 ACS	13	12.0%	807	37.3%	7,691	33.6%	B17001 ACS
							2021 5-year							2020 5-year
							estimates							estimates
Women	165	92.7%	1,607	66.0%	15,214	64.3%	B17001 ACS	95	88.0%	1,359	62.7%	15,198	66.4%	B17001 ACS
							2021 5-year							2020 5-year
							estimates							estimates
65+ with Medicaid	238	16.1%	5,258	18.7%	43 <i>,</i> 885	15.6%	C27007 ACS	252	17.0%	5,350	19.1%	44,038	15.9%	C27007 ACS
							2021 5-year							2020 5-year
							estimates,							estimates,
							universe is 65+							universe is 65+
Labor Force		23.4%		58.7%		61.5%	S2301 ACS 2021		26.7%		56.7%		60.9%	S2301 ACS 2020
Participation Rate 60-							5-year							5-year estimates
64							estimates							
Labor Force		15.5%		25.3%		28.7%	S2301 ACS 2021		9.7%		25.5%		28.8%	S2301 ACS 2020
Participation Rate 65-							5-year							5-year estimates
74							estimates							
Labor Force		2.8%		4.8%		6.7%	S2301 ACS 2021	-	2.4%		5.4%		6.7%	S2301 ACS 2020
Participation Rate							5-year							5-year estimates
75+							estimates							
Elder Economic			\$27,648		\$27,984		Measuring the			\$26,496		\$26,664		Measuring the
Security Index -							income older							income older
single renter in good							adults need to							adults need to
health							live							live
							independently							independently
Elder Economic			\$23,820		\$23,892		Measuring the			\$22,848		\$23,160		Measuring the
Security Index -							income older							income older
single homeowner							adults need to							adults need to
with no mortgage in							live							live
good health							independently							independently

Elder Economic		\$31,740	\$33,744	Measuring the		\$30,372	\$32,292	Measuring the
Security Index -				income older				income older
single homeowner				adults need to				adults need to
with mortgage in				live				live
good health				independently				independently

	Millin	ocket	Penobsco	t County	Ma	aine	Sources	Millind	ocket	Penobsco	t County	Mai	ine	Sources
	#	%	#	%	#	%		#	%	#	%	#	%	
Housing	-		1		1	-				1		1	-	
65+ living alone	587	39.7%	8,241	29.3%	79,707	28.4%	B09020 ACS 2021 5-year estimates, universe is 65+	609	41.0%	7,985	28.5%	76,989	27.8%	B09020 ACS 2020 5-year estimates, universe is 65+
Men	187	31.9%	2,834	34.4%	26,924	33.8%	B09020 ACS 2021 5-year estimates, universe is 65+ living alone	236	38.8%	2,658	33.3%	25,251	32.8%	B09020 ACS 2020 5-year estimates, universe is 65+ living alone
Women	400	68.1%	5,407	65.6%	52,783	66.2%	B09020 ACS 2021 5-year estimates, universe is 65+ living alone	373	61.2%	5,327	66.7%	51,738	67.2%	B09020 ACS 2020 5-year estimates, universe is 65+ living alone
Median Income of 65+ men living alone	\$43,002		\$28,867		\$29,353		B19215 ACS 2021 5-year estimates	\$41,912		\$25,789		\$27,327		B19215 ACS 2020 5-year estimates
Median Income of 65+ women living alone	\$20,031		\$22,210		\$24,328		B19215 ACS 2021 5-year estimates	\$21,021		\$22,184		\$22,536		B19215 ACS 2020 5-year estimates
65+ living with spouse	379	25.7%	7,163	25.4%	74,475	26.5%	B09020 ACS 2021 5-year estimates, universe is 65+	324	21.8%	7,028	25.1%	73,662	26.6%	B09020 ACS 2020 5-year estimates, universe is 65+
65+ living with other relatives	0	0.0%	422	1.5%	3,572	1.3%	B09020 ACS 2021 5-year estimates, universe is 65+	49	3.3%	379	1.4%	3,154	1.1%	B09020 ACS 2020 5-year estimates, universe is 65+

65+ living with	0	0.0%	999	3.5%	8,935	3.2%	B09020 ACS	0	0.0%	1,007	3.6%	8,562	3.1%	B09020 ACS
Parents/Parents-in-							2021 5-year							2020 5-year
Law							estimates,							estimates,
							universe is 65+	_						universe is 65+
65+ living with non-	16	1.1%	982	3.5%	8,073	2.9%	B09020 ACS	17	1.1%	1,056	3.8%	8,022	2.9%	B09020 ACS
relatives							2021 5-year							2020 5-year
							estimates,							estimates,
							universe is 65+							universe is 65+
65+ living in group	38	2.6%	935	3.3%	8,882	3.2%	B09020 ACS	43	2.9%	1,032	3.7%	9,471	3.4%	B09020 ACS
quarters							2021 5-year							2020 5-year
							estimates,							estimates,
							universe is 65+							universe is 65+
Grandparent 60+	0	0.0%	200	0.5%	2,551	0.7%	B10052 ACS	0	0.0%	344	0.9%	2,566	0.7%	B10052 ACS
responsible for							2021 5-year							2020 5-year
grandchild <18							estimates,							estimates,
							universe is 60+							universe is 60+
65+ own home	877	84.0%	13,686	77.5%	141,136	79.8%	B25007 ACS	862	81.9%	13,580	77.4%	137,614	79.2%	B25007 ACS
							2021 5-year			·				2020 5-year
							, estimates,							estimates,
							universe is 65+							universe is 65+
							householders							householders
65+ own home	403	46.0%	4,201	30.7%	51,346	36.4%	B25027 ACS	310	36.0%	4,212	31.0%	50,164	36.5%	B25027 ACS
with mortgage							2021 5-year							2020 5-year
							estimates							estimates
65+ own home	474	54.0%	9,485	69.3%	89,790	63.6%	B25027 ACS	552	64.0%	9,368	69.0%	87,450	63.5%	B25027 ACS
with no mortgage			,		,		2021 5-year			,		,		2020 5-year
							estimates							estimates
65+ renting	167	16.0%	3,975	22.5%	35,748	20.2%	B25007 ACS	190	18.1%	3,973	22.6%	36,082	20.8%	B25007 ACS
-					·		2021 5-year					· ·		2020 5-year
							estimates,							estimates,
							universe is 65+							universe is 65+
							householders							householders
65+ renters spending	39	23.4%	1,739	43.7%	16,414	45.9%	B25072 ACS	45	23.7%	1,802	45.4%	16,591	46.0%	B25072 ACS
30% or more of							2021 5-year							2020 5-year
household income for							estimates							estimates
rent														

Median home value	\$74,800		\$157,100		\$212,100		DP04 ACS 2021	\$65,400		\$148,300		\$198,000		DP04 ACS 2020
of owner-occupied							5-year							5-year estimates
units							estimates							
60+ Median monthly			\$1,138		\$1,339		S0102 ACS 2021			\$1,066		\$1,282		S0102 ACS 2020
owner costs with							5-year							5-year estimates
mortgage							estimates							
60+ Median monthly			\$474		\$538		S0102 ACS 2021			\$447		\$509		S0102 ACS 2020
owner costs with no							5-year							5-year estimates
mortgage							estimates							
60+ Owner Occupied			20.8%		24.6%		S0102 ACS 2021			21.1%		24.5%		S0102 ACS 2020
Housing, spending							5-year							5-year estimates
30% or more on							estimates							
housing														
60+ Renter Occupied			45.7%		45.8%		S0102 ACS 2021			46.1%		45.7%		S0102 ACS 2020
Housing, spending							5-year							5-year estimates
30% or more on							estimates							
housing														
65+ hhld, Age of	1,013	97.0%	14,865	84.2%	148,655	84.0%	B25126 ACS	1,022	97.1%	14,947	85.2%	147,947	85.2%	B25126 ACS
home, 30+ years							2021 5-year							2020 5-year
(owner or renter occ)							estimates,							estimates,
							universe is 65+							universe is 65+
							householder							householder
65+ hhld, Age of	879	84.2%	10,825	61.3%	104,269	58.9%	B25126 ACS	909	86.4%	10,713	61.0%	103,345	59.5%	B25126 ACS
home, 50+ years							2021 5-year							2020 5-year
(owner or renter occ)							estimates,							estimates,
							universe is 65+							universe is 65+
							householder							householder
Vacant housing units	352		6,085		120,604		B25004 ACS	372		6,699		127,565		B25004 ACS
for seasonal,							2021 5-year							2020 5-year
recreational, or							estimates							estimates
occasional use														

Electricity-Dependent Medicare Beneficiaries (town estimates based on zip codes) Average amount spent per person per year on residential energy	34 out of 595	5.71%	1,665 out of 35,720	4.66%	13,114 out of 363,478 \$1,250	3.61%	https://empowe rprogram.hhs.g ov/empowerma p https://www.isl andinstitute.org /stories/waypoi nts/waypoints- community- indicators/	30 out of 580	5.17%	1,817 out of 38,681	4.70%	12,210 out of 359,096 \$1,250	3.40%	https://empowe rprogram.hhs.go v/empowermap https://www.isl andinstitute.org/ stories/waypoint s/waypoints- community- indicators/
Average annual energy cost	\$2,868		\$3,078		\$3,372		https://www.en ergy.gov/eere/s lsc/maps/lead-	\$2,868		\$3,078		\$3,372		https://www.en ergy.gov/eere/s lsc/maps/lead-
Maine Low-Income household average home energy burden (home energy burden percent)			\$2,762	17%			https://www.m aine.gov/meop a/sites/maine.g ov.meopa/files/ inline- files/Maine%20 Low%20Income %20Energy%20 Burden%20Stud y%20June%202 019.pdf			\$2,762	17%			https://www.m aine.gov/meopa /sites/maine.go v.meopa/files/in line- files/Maine%20L ow%20Income% 20Energy%20Bu rden%20Study% 20June%202019 pdf
Primary heating fuel prevalence in low- income households in 2019 (most recent year available)														https://www.m aine.gov/meopa /sites/maine.go v.meopa/files/in line-
Natural Gas				7%							7%			
Propane				5%							5%			
Electricity				13%							13%			
Fuel Oil				62%							62%			
Wood				10%							10%			
Other				2%							2%			

None		0%				0%		
NOTE		070				070		

	Millin	ocket	Penobscot	nobscot County		ine	Sources	Millinocket		Penobsco	t County	y Maine		Sources
	#	%	#	%	#	%		#	%	#	%	#	%	
Food	-		-			-				-				
Households with one or more people age 60+ receiving food stamps	155	12.1%	4,131	15.5%	28,962	11.0%	S2201 ACS 2021 5-year estimates, universe is households with one or more people 60+	136	10.3%	3,647	13.7%	29,303	11.4%	S2201 ACS 2020 5-year estimates, universe is households with one or more people 60+
State-level estimate of food insecurity for 60+ in 2020, all numbers extrapolated except statewide percentage	80		1,691		16,704	4.3%	Sub-state level data not available due to research methodology limitations. Percentage from Feeding America: The State of Senior Hunger in America 2021 (2023 Release)	98		2,040		19,793	5.2%	Sub-state level data not available due to research methodology limitations. Percentage from Feeding America: The State of Senior Hunger in America 2020 (2022 Release)
SNAP participation rate for people 60+ who are eligible						60%	SNAP Participation Rates by State, Elderly People (USDA)						54.0%	NCOA 2020: State Trends in SNAP Eligibility and Participation Among Elder Individuals

Older Americans Act food programs number of people served (congregate + home-delivered) CSFP total participation Health					13,597 FFY22: 5,988	3.5%	Meals on Wheels America Feb. 2022 Maine report, universe is 60+ USDA Food Distribution Program Table, universe is 60+	June '21 - May '22: home delivered only: 106 June '21 - May '22: 66 (from EAAA)				13,597 FFY21: 7815	3.6%	Meals on Wheels America Feb. 2022 Maine report, universe is 60+ USDA Food Distribution Program Table, universe is 60+
Medicare Beneficiaries* (data does not match 65+ population from Census)	595				363,478		https://empowe rprogram.hhs.g ov/empowerma p	580		38,681		359,096		https://empowe rprogram.hhs.go v/empowermap
65+ Living with at least one disability (hearing, vision, cognitive, ambulatory, self- care, or independent living)	296	20.0%	5,056	18.0%	45,529	16.2%	C18108 ACS 2021 5-year estimates, universe is 65+	249	16.8%	5,161	18.4%	45,899	16.6%	C18108 ACS2020 5-year estimates, universe is 65+
65+ Cognitive Difficulty	67	4.5%	2,513	8.9%	20,916	7.4%	S1810 ACS 2021 5-year estimates, universe is 65+	39	2.6%	2,542	9.1%	20,815	7.5%	S1810 ACS 2020 5-year estimates, universe is 65+
65+ Ambulatory Difficulty	266	18.0%	5,659	20.1%	49,895	17.8%	S1810 ACS 2021 5-year estimates, universe is 65+	274	18.5%	5,780	20.6%	49,874	18.0%	S1810 ACS 2020 5-year estimates, universe is 65+
65+ Self-Care Difficulty	37	2.5%	1,793	6.4%	15,496	5.5%	S1810 ACS 2021 5-year estimates, universe is 65+	39	2.6%	1,829	6.5%	15,575	5.6%	S1810 ACS 2020 5-year estimates, universe is 65+

65+ Independent	116	7.9%	3,589	12.7%	29,334	10.4%	S1810 ACS 2021	66	4.4%	3,431	12.2%	29,689	10.7%	S1810 ACS 2020
Living Difficulty							5-year							5-year
							estimates,							estimates,
							universe is 65+							universe is 65+
65+ Living with two	165	11.2%	4,946	17.6%	42,900	15.3%	C18108 ACS	152	10.2%	4,979	17.7%	42,672	15.4%	C18108
or more disabilities							2021 5-year							ACS2020 5-year
							estimates,							estimates,
							universe is 65+							universe is 65+

	Milli	nocket	Penobscot	County	Ma	ine	Sources	Millinocket		Penobscot County		Maine		Sources
	#	%	#	%	#	%		#	%	#	%	#	%	
Falls														
Total EMS Calls in 2021	754						EMS Data 2022	644						EMS Data 2021
EMS Calls for people over 60	599	79.4%					EMS Data	477	74.1%					EMS Data
Individual EMS calls for a fall* (private residences only)	201	33.6%					Could contain duplicate entries or duplicate people (same patient calling more than once).	142	29.8%					Could contain duplicate entries or duplicate people (same patient calling more than once).
Individual people who called for a fall	93	15.5%					Someone calling more than once has been removed	107	22.4%					Someone calling more than once has been removed
Lift Assist only, without a fall	13	2.2%					EMS Data, may contain duplicates	15	3.1%					EMS Data, may contain duplicates
By Transport Status														
Transport	94	46.8%					Universe is individual EMS calls for a fall, may contain duplicates	92	64.8%					Universe is individual EMS calls for a fall, may contain duplicates
No Transport	89	44.3%					Universe is individual EMS calls for a fall, may contain duplicates	36	25.4%					Universe is individual EMS calls for a fall, may contain duplicates

Public and Agency	15	7.5%	Universe is	14	9.9%	Universe is
Assist			individual EMS			individual EMS
			calls for a fall,			calls for a fall,
			may contain			may contain
			duplicates			duplicates
By Age						
60-69	75	37.3%	Universe is	41	28.9%	Universe is
			individual EMS			individual EMS
			calls for a fall,			calls for a fall,
			may contain			may contain
			duplicates			duplicates
70-79	41	20.4%	Universe is	33	23.2%	Universe is
			individual EMS			individual EMS
			calls for a fall,			calls for a fall,
			may contain			may contain
			duplicates			duplicates
80-89	61	30.3%	Universe is	37	26.1%	Universe is
			individual EMS			individual EMS
			calls for a fall,			calls for a fall,
			may contain			may contain
			duplicates			duplicates
90-99	20	10.0%	Universe is	29	20.4%	Universe is
			individual EMS			individual EMS
			calls for a fall,			calls for a fall,
			may contain			may contain
			duplicates			duplicates
100+	1	0.5%	Universe is	2	1.4%	Universe is
			individual EMS			individual EMS
			calls for a fall,			calls for a fall,
			may contain			may contain
			duplicates			duplicates
By Cause if Listed						
Bed	4		EMS Data	3		EMS Data
Chair	0		EMS Data	0		EMS Data
Other Furniture	1		EMS Data	3		EMS Data

Cliff	0			EMS Data	0			EMS Data
Stairs	3			EMS Data	1			EMS Data
Ice/Snow	3			EMS Data	2			EMS Data
Ladder	1			EMS Data	0			EMS Data
One Level to Another	1			EMS Data	1			EMS Data
Shower/Tub	0			EMS Data	0			EMS Data
Toilet	1			EMS Data	0			EMS Data
Slip/Trip/Stumble	52			EMS Data	36			EMS Data
Other	8			EMS Data	10			EMS Data

	Millir	ocket	ket Penobscot County		Ma	ine	Sources	Millinocket		Penobscot County		Maine		Sources
	#	%	#	%	#	%		#	%	#	%	#	%	
Transportation														
65+ householder with no vehicle available	151	14.5%	1,725	9.8%	16,575	9.4%	B25045 ACS 2021 5-year estimates, universe is 65+ householders	87	8.3%	1,691	9.6%	16,830	9.7%	B25045 ACS 2020 5-year estimates, universe is 65+ householders
Automobile Crashes involving driver 60+	32	76.2%	1,281	31.6%	10,847	32.0%	2022 Maine DOT public crash query tool	8	36.4%	1,115	27.6%	9,970	30.5%	2021 Maine DOT public crash query tool
Class C Driver's License Holders for 2021					1,000,344		(2022) https://www.m aine.gov/sos/b mv/stats/Lic%2 022.pdf					991,626		https://www.m aine.gov/sos/b mv/stats/Lic%20 21.pdf
60+					360,171	92.7%	Universe is 60+					351,282	92.3%	Universe is 60+
Men					160,557							156,826		
Women					199,614							194,456		
65+					265,814	94.7%	Universe is 65+					256,834	92.9%	Universe is 65+
Men					118,760							115,046		
Women					147,054							141,788		
80+					50,106	79.8%	Universe is 80+					47,620	72.3%	Universe is 80+
Men					22,454							21,337		
Women					27,652							26,283		
60-64					94 <i>,</i> 357							94,448		
Men					41,797							41,780		
Women					52 <i>,</i> 560							52 <i>,</i> 668		
65-69					88,971							87,377		
Men					39,291							38,733		
Women					49 <i>,</i> 680							48,644		
70-74					74,293							73,461		
Men					33,185							33,018		
Women					41,108							40,443		

75-79					52,444							48,376		
Men					23,830							21,958		
Women					28,614							26,418		
80-84					29,835							27,657		
Men					13,213							12,202		
Women					16,622							15,455		
85+					20,271							19,963		
Men					9,241							9,135		
Women					11,030							10,828		
Internet Access														
Population not using						14.6%	US Census						14.6%	US Census
the internet							Digital Equity							Digital Equity Act
							Act population							population
Percentage 60+	549	29.4%	11,562	29.4%	114,210	29.4%	US Census	555	29.4%	11,534	29.4%	111,909	29.4%	US Census
covered by federal							Digital Equity							Digital Equity Act
Digital Equity Act							Act population							population
							viewer,							viewer,
							everything							everything
							except							except statewide
							statewide							percentage is
							percentage is							extrapolated
							extrapolated							