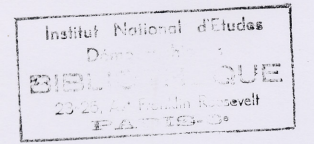
New Zealand, Population Census, 1956, Appendix B, Live Tables, 1955-57 and Values of Annuities, Compiled in the Census and Statistics Department, Wellington, N. Z., 1960, p. 14-15.

POPULATION CENSUS 1956

NEW ZEALAND LIFE TABLES
1955-57





COMPILED IN THE
DEPARTMENT OF STATISTICS
WELLINGTON
1960

3 N36/B

BY AUTHORITY: R. E. OWEN, GOVERNMENT PRINTER, WELLINGTON, NEW ZEALAND-1961

MAORI (1) MALE LIFE TABLE, 1955-57

Exact Age (Years)	Out of 100,000 Males Born		Probability that a Male who Reaches This Age				Out of 100,000 Males Born		Probability that a Male who Reaches This Age		
	Number who Live to This Age	Number who Die during Next Year of Age	Lives a Further Year	Dies Within a Year	Expectation of Life (Years)	Exact Age (Years)	Number who Live to This Age	Number who Die during Next Year of Age	Lives a Further Year	Dies Within a Year	Expectation of Life (Years)
x	l_x	$d_{\mathbf{x}}$	$p_{\mathbf{x}}$	$q_{\boldsymbol{x}}$	e x	х	l _x	d_{x}	P _x	q_{χ}	e x
0 1 2 3 4	100,000 93,307 92,407 91,968 91,666	6,693 900 439 302 250	.93307 .99035 .99525 .99672	.06693 .00965 .00475 .00328 .00273	57.23 60.30 59.89 59.17 58.36	55 56 57 58 59	66,911 65,430 63,891 62,256 60,472	1,481 1,539 1,635 1,784 1,969	.97786 .97648 .97441 .97135	.02214 .02352 .02559 .02865 .03256	16.09 15.45 14.81 14.18 13.59
5 6 7 8	91,416 91,176 90,940 90,719 90,532	240 236 221 187 138	.99738 .99741 .99757 .99794 .99848	.00262 .00259 .00243 .00206 .00152	57.52 56.67 - 55.82 54.95 54.07	60 61 62 63 64	58,503 56,342 54,009 51,554 49,028	2,161 2,333 2,455 2,526 2,563	.96306 .95860 .95454 .95101 .94772	.03694 .04140 .04546 .04899 .05228	13.03 12.51 12.03 11.57 11.15
10 11 12 13 14	90,394 90,276 90,161 90,037 89,895	118 115 124 142 166	.99870 .99873 .99863 .99842 .99815	.00130 .00127 .00137 .00158 .00185	53.15 · 52.22 51.28 50.35 49.43	65 66 67 68 69	46,465 43,889 41,318 38,761 36,230	2,576 2,571 2,557 2,531 2,492	.94457 .94142 .93812 .93469 .93122	.05543 .05858 .06188 .06531 .06878	10.73 10.33 9.94 9.57 9.20
15 16 17 18 19	89,729 89,536 89,318 89,080 88,831	193 218 238 249 258	.99785 .99757 .99734 99720 .99710	.00215 .00243 .00266 .00280 .00290	48.52 47.62 46.74 45.86 44.99	70 71 72 73 74	33,738 31,298 28,922 26,618 24,410	2,440 2,376 2,304 2,208 2,110	.92769 .92407 .92035 .91704 .91357	.07231 .07593 .07965 .08296 .08643	8.84 8.49 8.15 7.81 7.47
20 21 22 23 24	88,573 88,308 88,036 87,753 87,458	265 272 283 295 309	.99701 .99692 .99679 .99664 .99647	.00299 .00308 .00321 .00336 .00353	44.12 43.25 42.38 41.52 40.65	75 76 77 78 79	22,300 20,288 18,369 16,537 14,791	2,012 1,919 1,832 1,746 1,662	.90976 .90540 .90025 .89442 .88764	.09024 .09460 .09975 .10558 .11236	7.13 6.79 6.45 6.11 5.77
25 26 27 28 29	87,149 86,826 86,487 86,132 85,761	323 339 355 371 388	.99629 .99610 .99590 .99569 .99547	.00371 .00390 .00410 .00431 .00453	39.80 38.94 38.09 37.25 36.41	80 81 82 83 84	13,129 11,552 10,064 8,668 7,370	1,577 1,488 1,396 1,298 1,195	.87991 .87117 .86131 .85026 .83792	.12009 .12883 .13869 .14974 .16208	5.44 5.11 4.80 4.49 4.19
30 31 32 33 34	85,373 84,967 84,544 84,106 83,656	406 423 438 450 460	.99524 .99502 .99482 .99465 .99450	.00476 .00498 .00518 .00535	35.57 34.74 33.91 33.08 32.26	85 86 87 88 89	6,175 5,090 4,118 3,263 2,526	1,085 972 855 737 621	.82422 .80905 .79235 .77401 .75396	.17578 .19095 .20765 .22599 .24604	3.90 3.63 3.37 3.12 2.88
35 36 37 38 39	83,196 82,728 82,250 81,761 81,265	468 478 489 496 501	.99437 .99422 .99406 .99393 .99384	.00563 .00578 .00594 .00607 .00616	31.44 30.61 29.79 28.96 28.13	90 91 92 93 94	1,905 1,395 988 674 442	510 407 314 232 166	.73210 .70835 .68262 .65483 .62488	.26790 .29165 .31738 .34517 .37512	2.66 2.45 2.25 2.07 1.90
40 41 42 43 44	80,764 80,256 79,733 79,180 78,582	508 523 553 598 654	.99371 .99348 .99306 .99245 .99168	.00629 .00652 .00694 .00755 .00832	27.31 26.48 25.65 24.82 24.01	95 96 97 98 99	276 164 92 48 23	112 72 44 25 13	.59270 .55819 .52127 .48186 .43985	.40730 .44181 .47873 .51814 .56015	1.74 1.59 1.45 1.32 1.20
45 46 47 48 49	77,928 77,210 76,419 75,550 74,592	718 791 869 958 1,059	.99079 .98976 .98863 .98732 .98580	.00921 .01024 .01137 .01268 .01420	23.20 22.41 21.64 20.88 20.15	100 101 102 103 104	10 4 1	6 3 1	.39518 .34774 .29746 .24425 .18802	.60482 .65226 .70254 .75575 .81198	1.09 0.98 0.89 0.80 0.71
50 51 52 53 54	73,533 72,370 71,109 69,761 68,355	1,163 1,261 1,348 1,406 1,444	.98419 .98257 .98105 .97984 .97888	.01581 .01743 .01895 .02016 .02112	19.43 18.73 18.06 17.40 16.74						

⁽¹⁾ For definition of Maori, see part A, section 1.

MAORI⁽¹⁾ FEMALE LIFE TABLE, 1955-57

Exact Age (Years)	Out of 100,000 Females Born		Probability that a Female who Reaches This Age				Out of 100,000 Females Born		Probability that a Female who Reaches This Age		
	Number who Live to This Age	Number who Die during Next Year of Age	Lives a Further Year	Dies Within a Year	Expectation of Life (Years)	Exact Age (Years)	Number who Live to This Age	Number who Die during Next Year of Age	Lives a Further Year	Dies Within a Year	Expectation of Life (Years)
x	l _x	d _x	p _x	q_x	e _x	x	l_x	$\frac{d}{x}$	$P_{\mathbf{x}}$	q_x	e _x
0 1 2 3 4	100,000 94,909 94,055 93,615 93,349	5,091 854 440 266 170	.94909 .99100 .99532 .99716 .99818	.05091 .00900 .00468 .00284 .00182	58.68 60.80 60.35 59.63 58.80	55 56 57 58 59	67,143 65,438 63,691 61,849 59,917	1,705 1,747 1,842 1,932 2,034	.97460 .97330 .97109 .96876	.02540 .02670 .02891 .03124 .03395	16.20 15.61 15.03 14.46 13.91
5 6 7 8 9	93,179 93,056 92,951 92,849 92,746	123 105 102 103 122	.99868 .99887 .99891 .99889 .99868	.00132 .00113 .00109 .00111 .00132	57.91 56.98 56.05 55.11 54.17	60 61 62 63 64	57,883 55,730 53,482 51,157 48,775	2,153 2,248 2,325 2,382 2,420	.96281 .95965 .95653 .95345	.03719 .04035 .04347 .04655 .04963	13.38 12.88 12.40 11.94 11.50
10 11 12 13 14	92,624 92,485 92,333 92,173 92,005	139 152 160 168 172	.99850 .99836 .99826 .99818 .99813	.00150 .00164 .00174 .00182 .00187	53.24 52.32 51.40 50.49 49.58	65 66 67 68 69	46,355 43,911 41,460 39,014 36,586	2,444 2,451 2,446 2,428 2,398	.94729 .94417 .94101 .93777	.05271 .05583 .05899 .06223	11.07 10.66 10.26 9.87 9.49
15 16 17 18 19	91,833 91,657 91,477 91,293 91,105	176 180 184 188 195	.99808 .99804 .99799 .99793 .99786	.00192 .00196 .00201 .00207 .00214	48.68 47.77 46.86 45.96 45.05	70 71 72 73 74	34,188 31,829 29,520 27,269 25,083	2,359 2,309 2,251 2,186 2,100	.93101 .92745 .92373 .91985 .91627	.06899 .07255 .07627 .08015	9.12 8.76 8.41 8.06 7.72
20 21 22 23 24	90,910 90,705 90,488 90,253 90,012	205 217 235 241 244	.99775 .99760 .99741 .99734 .99729	.00225 .00240 .00259 .00266 .00271	44.14 43.24 42.35 41.46 40.56	75 76 77 78 79	22,983 20,959 19,012 17,152 15,389	2,024 1,947 1,860 1,763 1,676	.91193 .90710 .90220 .89721	.08807 .09290 .09780 .10279 .10891	7.38 7.05 6.72 6.39 6.07
25 26 27 28 29	89,768 89,523 89,277 89,030 88,777	245 246 247 253 263	.99726 .99725 .99724 .99715 .99704	.00274 .00275 .00276 .00285 .00296	39.67 38.78 37.89 36.99 36.09	80 81 82 83 84	13,713 12,128 10,643 9,256 7,976	1,585 1,485 1,387 1,280 1,176	.88439 .87754 .86976 .86162 .85256	.11561 .12246 .13024 .13838 .14744	5.75 5.43 5.12 4.81
30 31 32 33 34	88,514 88,240 87,953 87,647 87,320	274 287 306 327 352	.99691 .99674 .99652 .99627 .99597	.00309 .00326 .00348 .00373 .00403	35.20 34.31 33.42 32.53 31.65	85 86 87 88 89	6,800 5,712 4,718 3,823 3,032	1,088 994 895 791 686	.84003 .82598 .81033 .79296	. 15997 . 17402 . 18967 . 20704 . 22622	4.50 4.20 3.90 3.62 3.35
35 36 37 38 39	86,968 86,588 86,173 85,716 85,205	380 415 457 511 571	.99563 .99521 .99469 .99404 .99330	.00437 .00479 .00531 .00596 .00670	30.78 29.91 29.05 28.21 27.37	90 91 92 93 94	2,346 1,766 1,288 907 614	580 478 381 293 217	.75267 .72954 .70429 .67680	. 22622 . 24733 . 27046 . 29571 . 32320 . 35302	3.09 2.85 2.62 2.40 2.20 2.01
40 41 42 43 44	84,634 83,996 83,287 82,506 81,651	638 709 781 855 930	.99246 .99156 .99062 .98964 .98861	.00754 .00844 .00938 .01036 .01139	26.55 25.75 24.97 24.20 23.45	95 96 97 98 99	397 244 142 76 38	153 102 66 38 21	.61472 .57992 .54247 .50228	.38528 .42008 .45753 .49772	1.83 1.67 1.52 1.38 1.25
45 46 47 48 49	80,721 79,713 78,622 77,446 76,192	1,008 1,091 1,176 1,254 1,330	.98751 .98632 .98504 .98381 .98254	.01249 .01368 .01496 .01619 .01746	22.71 21.99 21.29 20.61 19.94	100 101 102 103 104	17 7 3 1	10 4 2 1	.41324 .36419 .31197 .25650 .19765	.58676 .63581 .68803 .74350 .80235	1.13 1.01 0.91 0.81 0.73
50 51 52 53 54	74,862 73,456 71,976 70,421 68,807	1,406 1,480 1,555 1,614 1,663	.98122 .97985 .97840 .97708 .97583	.01878 .02015 .02160 .02292 .02417	19.28 18.64 18.01 17.40 16.80				. 17(00	.00200	0.73

⁽¹⁾ For definition of Maori, see part A, section 1.