

Central Statistics Office: Irish Life Tables, 2016 (VSA32: Period Life Expectancy by Sex, Age x, Year and Statistic). Downloaded from [www.cso.ie](http://www.cso.ie) (09.10.2020)

## Period Life Expectancy by Age x, Year, Sex and statistical indicator

Ireland

	2016			
	Male		Female	
	lx (Number)	e0x (Number)	lx (Number)	e0x (Number)
Birth	100000	79.64	100000	83.42
1 year	99668	78.90	99696	82.68
2 years	99649	77.91	99674	81.69
3 years	99634	76.93	99668	80.70
4 years	99623	75.93	99663	79.70
5 years	99614	74.94	99656	78.71
6 years	99606	73.95	99649	77.71
7 years	99599	72.95	99642	76.72
8 years	99593	71.96	99637	75.72
9 years	99590	70.96	99632	74.73
10 years	99588	69.96	99628	73.73
11 years	99585	68.96	99624	72.73
12 years	99577	67.97	99619	71.74
13 years	99567	66.97	99615	70.74
14 years	99558	65.98	99609	69.74
15 years	99546	64.99	99603	68.75
16 years	99529	64.00	99595	67.75
17 years	99503	63.02	99584	66.76
18 years	99470	62.04	99570	65.77
19 years	99430	61.06	99551	64.78
20 years	99384	60.09	99531	63.80
21 years	99335	59.12	99513	62.81
22 years	99284	58.15	99498	61.82
23 years	99232	57.18	99483	60.83
24 years	99179	56.21	99467	59.84
25 years	99124	55.24	99449	58.85
26 years	99067	54.27	99429	57.86
27 years	99009	53.30	99406	56.87
28 years	98949	52.34	99382	55.89
29 years	98886	51.37	99356	54.90
30 years	98822	50.40	99327	53.92
31 years	98754	49.44	99297	52.93
32 years	98683	48.47	99264	51.95
33 years	98609	47.51	99229	50.97
34 years	98532	46.54	99192	49.99
35 years	98450	45.58	99153	49.01
36 years	98364	44.62	99111	48.03
37 years	98272	43.66	99066	47.05
38 years	98176	42.70	99018	46.07
39 years	98073	41.75	98967	45.09
40 years	97964	40.79	98911	44.12
41 years	97847	39.84	98850	43.15
42 years	97723	38.89	98784	42.17
43 years	97589	37.95	98712	41.20
44 years	97446	37.00	98632	40.24

## Period Life Expectancy by Age x, Year, Sex and statistical indicator

Ireland

	2016			
	Male		Female	
	lx (Number)	e0x (Number)	lx (Number)	e0x (Number)
45 years	97293	36.06	98544	39.27
46 years	97127	35.12	98446	38.31
47 years	96948	34.18	98337	37.35
48 years	96755	33.25	98215	36.40
49 years	96546	32.32	98081	35.45
50 years	96319	31.40	97930	34.50
51 years	96072	30.48	97763	33.56
52 years	95804	29.56	97578	32.62
53 years	95512	28.65	97372	31.69
54 years	95193	27.74	97145	30.76
55 years	94845	26.84	96894	29.84
56 years	94464	25.95	96618	28.93
57 years	94047	25.06	96315	28.02
58 years	93590	24.18	95982	27.11
59 years	93089	23.31	95618	26.21
60 years	92538	22.44	95220	25.32
61 years	91933	21.59	94785	24.43
62 years	91268	20.74	94310	23.55
63 years	90536	19.91	93792	22.68
64 years	89730	19.08	93227	21.82
65 years	88842	18.27	92610	20.96
66 years	87865	17.46	91936	20.11
67 years	86789	16.67	91201	19.27
68 years	85605	15.90	90398	18.43
69 years	84302	15.14	89519	17.61
70 years	82869	14.39	88556	16.79
71 years	81296	13.66	87501	15.99
72 years	79569	12.94	86342	15.20
73 years	77678	12.25	85068	14.42
74 years	75611	11.57	83664	13.65
75 years	73355	10.91	82116	12.90
76 years	70903	10.27	80405	12.16
77 years	68243	9.65	78512	11.45
78 years	65371	9.05	76415	10.75
79 years	62282	8.47	74092	10.07
80 years	58978	7.92	71523	9.41
81 years	55465	7.39	68688	8.78
82 years	51754	6.89	65573	8.17
83 years	47865	6.40	62169	7.59
84 years	43827	5.95	58472	7.04
85 years	39675	5.52	54495	6.52
86 years	35458	5.11	50258	6.03
87 years	31231	4.74	45801	5.56
88 years	27057	4.39	41179	5.13
89 years	23007	4.08	36466	4.73

Period Life Expectancy by Age x, Year, Sex and statistical indicator  
Ireland

	2016			
	Male		Female	
	lx (Number)	e0x (Number)	lx (Number)	e0x (Number)
90 years	19154	3.80	31750	4.36
91 years	15568	3.56	27129	4.02
92 years	12325	3.36	22709	3.70
93 years	9518	3.21	18589	3.41
94 years	7208	3.07	14856	3.14
95 years	5384	2.95	11574	2.89
96 years	3987	2.80	8782	2.65
97 years	2939	2.62	6484	2.41
98 years	2162	2.39	4658	2.16
99 years	1588	2.07	3258	1.88
100 years	1165	1.96	2221	1.79
101 years	851	1.82	1478	1.68
102 years	616	1.63	963	1.55
103 years	440	1.38	617	1.36
104 years	307	1.04	390	1.07
105 years	221	0.55	255	0.61

x: The exact age of the person, that is, on his or her birthday.

lx: The number of persons surviving to exact age x out of the original 100,000 aged 0.

dx: The number of deaths in the year of age x to x+1 out of lx persons who enter that year.

px: The probability of surviving a year, or the ratio of the number completing the year of age x to x+1 to the number entering on the year.