

Russian life table 1926-27

from

„Smertnost' i prodolzhitel'nost' zhizni naseleniya SSSR 1926-1927 gg: Tablitsy smertnosti“. M.-L., 1930, pp. 8-9 [Mortality and life expectancy of the USSR population 1926-1927: Life Tables. Moscow – Leningrad, 1930].

Мужской пол—Sexe masculin

X		Женский пол—Sexe féminin												О б а п о л а — S e x e s r é u n i s													
		l _x	d _x	q _x	p _x	L _x	T _x	e _x	V _x	l _x	d _x	q _x	p _x	L _x	T _x	e _x	V _x	l _x	d _x	q _x	p _x	L _x	T _x	e _x	V _x		
0	100 000	22 129	0.22129	0.77787	84 514	4 023	266	40.23	47.47	100 000	19 115	0.19115	0.80885	86 874	4 561	271	45.61	57.01	100 000	20 666	0.20666	0.79334	85 672	4 293	315	42.93	51.69
1	77 871	5 607	0.07200	0.92880	74 723	3 864	752	50.58	58.03	80 885	5 375	0.06645	0.93335	77 908	4 474	397	55.32	65.57	100 000	5 494	0.06925	0.92075	76 299	4 207	643	53.04	62.07
2	72 264	2 443	0.0380	0.96680	70 864	3 864	029	53.47	59.52	75 510	2 397	0.03174	0.96826	74 142	4 396	489	58.22	66.61	73 840	4 2420	0.03277	0.90723	72 447	4 131	374	55.95	63.29
3	69 821	1 339	0.01918	0.98882	69 089	3 793	165	54.33	59.54	73 113	1 361	0.01861	0.98839	72 372	4 322	347	59.12	66.42	71 420	1 350	0.01890	0.98181	70 683	4 058	71	56.83	63.21
4	68 482	964	0.01407	0.99593	67 972	3 724	076	54.33	59.46	71 752	979	0.01365	0.98865	71 233	4 249	975	59.23	65.86	70 070	971	0.01386	0.98614	69 557	3 988	322	56.92	62.71
5	67 518	662	0.00880	0.99020	67 170	3 656	104	54.15	58.46	70 773	679	0.00959	0.99041	70 415	4 178	742	59.04	65.17	69 099	670	0.00969	0.99031	68 746	3 918	675	56.71	62.07
6	66 302	554	0.00828	0.99236	66 570	3 588	934	53.68	57.72	70 094	542	0.00773	0.99227	69 812	4 108	287	58.61	64.38	68 429	547	0.00800	0.99200	68 145	3 849	929	56.26	61.32
7	66 302	447	0.00774	0.99236	66 071	3 264	52.13	56.94	69 552	421	0.00806	0.99994	69 333	4 038	515	58.06	63.55	67 882	434	0.00640	0.99360	67 656	3 781	784	55.71	60.52	
8	65 855	353	0.00536	0.99464	65 672	3 456	293	52.48	56.11	69 131	333	0.00482	0.99918	68 959	3 909	182	57.42	62.68	67 448	343	0.00509	0.99491	67 266	3 714	128	55.97	59.67
9	65 502	280	0.00427	0.99773	65 357	3 390	621	51.76	55.24	68 798	268	0.00389	0.99911	68 659	3 900	223	56.69	61.78	67 105	274	0.00408	0.99592	66 962	3 646	859	54.35	58.80
10	65 222	226	0.00347	0.99653	65 105	3 325	264	50.98	54.35	68 530	220	0.00321	0.99679	68 417	3 831	564	55.91	60.86	66 831	223	0.00334	0.99666	66 716	3 579	896	53.57	57.90
11	64 996	190	0.00293	0.99707	64 899	3 260	159	50.16	53.44	68 310	186	0.00272	0.99728	68 215	3 763	147	55.09	59.93	66 608	188	0.00282	0.99718	66 512	3 513	180	52.74	56.98
12	64 806	169	0.00261	0.99739	64 720	3 192	260	49.30	52.51	68 124	170	0.00249	0.99751	68 038	3 694	932	54.24	58.99	66 420	169	0.00255	0.99745	66 335	3 446	668	51.89	56.04
13	64 637	161	0.00249	0.99751	64 556	3 130	540	48.43	51.57	67 954	169	0.00249	0.99751	67 870	3 626	894	53.37	58.04	66 251	165	0.00249	0.99751	66 166	3 380	333	51.02	55.10
14	64 470	177	0.00274	0.99726	64 389	3 065	984	47.55	50.63	67 785	180	0.00268	0.99751	66 695	3 559	024	52.00	57.09	179	0.00271	0.99729	65 998	3 314	164	50.15	54.16	
15	64 299	187	0.00291	0.99709	64 207	3 001	595	46.68	49.70	67 603	191	0.00282	0.99718	67 509	3 491	329	51.64	56.14	65 907	189	0.00287	0.99713	65 814	3 248	166	49.28	53.22
16	64 112	293	0.00317	0.99683	64 011	3 973	388	45.82	48.77	67 412	204	0.00303	0.99697	67 311	3 423	820	50.79	55.20	65 718	204	0.00327	0.99660	65 617	3 182	352	48.42	52.29
17	63 909	221	0.00346	0.99654	63 800	2 870	377	44.96	47.85	67 208	220	0.00327	0.99673	67 100	3 356	509	49.94	54.26	65 514	220	0.00336	0.99664	65 406	3 116	735	47.77	51.36
18	63 688	250	0.00392	0.99608	63 566	2 809	577	44.11	46.93	66 988	245	0.00366	0.99634	66 868	3 289	409	49.10	53.32	65 294	247	0.00378	0.99622	65 173	3 051	329	46.73	50.44
19	63 438	283	0.00446	0.99554	63 300	2 746	01	43.29	46.03	66 743	242	0.00408	0.99592	66 610	3 222	541	48.28	52.39	65 047	277	0.00466	0.99574	64 912	2 986	155	45.91	49.52
20	63 155	320	0.00507	0.99493	62 999	2 682	711	42.48	45.13	66 471	300	0.00451	0.99549	66 324	3 155	931	47.48	51.47	64 770	310	0.00478	0.99522	64 617	2 921	244	45.10	48.62
21	62 835	348	0.00554	0.99446	62 664	2 619	712	41.69	44.25	66 171	320	0.00483	0.99517	66 013	3 089	607	46.69	50.56	64 460	333	0.00517	0.99483	64 296	2 856	627	44.32	47.73
22	62 487	363	0.00581	0.99419	62 307	2 557	048	40.92	43.38	65 851	331	0.00519	0.99498	65 687	3 023	594	45.92	49.66	64 127	346	0.00540	0.99460	63 955	2 792	331	43.54	46.84
23	62 124	369	0.00584	0.99406	61 941	2 494	741	40.16	42.51	65 520	340	0.00519	0.99481	65 351	2 957	907	45.15	48.76	63 781	353	0.00554	0.99446	63 605	2 728	376	42.78	45.96
24	61 755	377	0.00600	0.99467	60 978	2 310	046	37.87	40.93	64 477	348	0.00534	0.99466	65 057	2 892	554	44.38	47.86	63 428	360	0.00568	0.99432	63 249	2 664	771	42.01	45.08
25	61 378	385	0.00627	0.99373	61 186	2 371	232	38.63	40.79	64 832	355	0.00547	0.99453	64 654	2 827	549	43.61	46.96	63 068	368	0.00583	0.99417	62 884	2 601	522	41.25	44.20
26	60 993	390	0.00640	0.99356	60 798	2 310	046	37.87	40.93	64 477	358	0.00555	0.99445	64 298	2 762	89	42.85	46.06	62 700	371	0.00592	0.99408	62 514	2 538	388	40.49	43.33
27	60 603	392	0.00647	0.99333	60 408	2 249	248	37.11	39.08	64 119	361	0.00563	0.99437	63 939	2 698	597	42.09	45.16	62 329	374	0.00600	0.99400	62 142	2 476	124	39.73	42.45
28	60 211	392	0.00651	0.99429	60 016	2 188	810	37.35	38.22	63 758	364	0.00571	0.99429	63 576	2 634	638	41.32	44.26	61 955	376	0.00607	0.99421	61 768	2 413	982	38.96	41.58
29	59 819	392	0.00656	0.99344	59 624	2 128	824	35.59	37.36	63 394	367	0.00579	0.99421	63 211	2 571	1082	40.56	43.37	61 579	377	0.00613	0.99387	61 391	2 352	214	38.20	40.70
30	59 427	392	0.00660	0.99340	59 940	2 069	200	34.82	36.50	63 027	373	0.00592	0.99408	62 842	2 507	871	39.79	42.47	61 202	381	0.00623	0.99377	61 011	2 290	823	37.43	39.83
31	59 035	397	0.00672	0.99328	58 888	2 009	968	34.05	35.65	62 654	380	0.00607	0.99393	62 465	2 445	029	39.02	41.58	60 821	387	0.00637	0.99363	60 628	2 229	812	36.66	38.96
32	58 638	409	0.00670	0.99303	58 134	1 951	130	33.27	34.79	62 274	387	0.00622	0.99364	61 082	2 332	564	38.26	40.69	60 434	396	0.00656	0.99344	60 237	2 169	184	35.89	38.08
33	58 229	425	0.00700	0.99270	58 017	1 892	696	32.50	33.94	61 887	394	0.00636	0.99364	61 090	2 258	792	37.50	39.80	60 038	408	0.00679	0.99321	59 835	2 108	947	35.13	37.21
34	57 804	443	0.00706	0.99234	57 583	1 834	679	31.74	33.09	61 493	397	0.00646	0.99354	61 294	2 258	792	3										

Смертности от инфекционных и	
1	2
3	4
5	6
7	8
9	10
11	12
13	14
15	16
17	18
19	20
21	22
23	24
25	26
51	47 099
52	46 198
53	90 010.0.01913 0.98087 46 652
54	938 0.02020 0.97970 45 732
55	974 0.02152 0.97848 44 776
56	1052 0.02292 0.97778 43 782
57	1078 0.02432 0.97668 42 749
58	1088 0.02554 0.97544 41 681
59	1089 0.02645 0.97355 40 596
60	1100 0.02720 0.97280 39 598
61	1128 0.02980 0.97020 37 303
62	1169 0.03183 0.96817 36 156
63	1221 0.03433 0.96567 34 961
64	1244 0.03710 0.96290 33 713
65	1319 0.03987 0.96013 32 415
66	1348 0.04246 0.95754 31 080
67	1371 0.04508 0.95492 29 721
68	1391 0.04793 0.95208 28 341
69	1410 0.05102 0.94898 26 940
70	1443 0.05592 0.94498 25 515
71	1495 0.06029 0.93971 24 047
72	1549 0.06648 0.93352 22 525
73	1589 0.07305 0.92695 20 953
74	1599 0.07935 0.92065 19 356
75	1569 0.08454 0.91546 17 769
76	1548 0.09133 0.91169 16 232
77	1497 0.09474 0.90526 13 401
78	1274 0.09954 0.90046 12 102
79	1147 0.10807 0.89193 10 850
80	10233 0.11846 0.88154 9 623
81	9021 0.11610.12866 0.87132 8 435
82	7860 0.10810.13750 0.86250 7 313
83	6779 0.0966 0.14543 0.85457 6 278
84	5793 0.0886 0.15300 0.84700 5 342
85	4907 0.0787 0.16041 0.83959 4 506
86	4120 0.0692 0.16798 0.83202 3 766
87	3428 0.0603 0.17200 0.82399 3 119
88	2825 0.0521 0.18450 0.81555 2 557
89	2304 0.0446 0.19337 0.80663 2 075
90	1858 0.0377 0.20277 0.79723 1 664
91	1481 0.02129 0.78709 1 318
92	1166 0.0260 0.22327 0.77673 1 032
93	906 0.0212 0.23329 0.76671 796
94	694 0.0168 0.24286 0.75714 607
95	526 0.0133 0.25234 0.74766 457
96	393 0.0103 0.26200 0.75800 339
97	290 0.0079 0.27246 0.72754 249
98	211 0.0060 0.28501 0.71499 180
99	151 0.0045 0.29929 0.70071 127
100	33 0.0033 0.31573 0.68427 88
101	906 0.0021 0.32020 0.67980 108
102	68 0.0013 0.31839 0.66141 177
103	45 0.0010 0.31573 0.65880 106
104	33 0.0008 0.31357 0.65623 105
105	15 0.0006 0.31135 0.65356 104
106	8 0.0004 0.30913 0.65085 103
107	4 0.0002 0.30691 0.64814 102
108	2 0.0001 0.30469 0.64543 101
109	1 0.0000 0.30247 0.64272 100