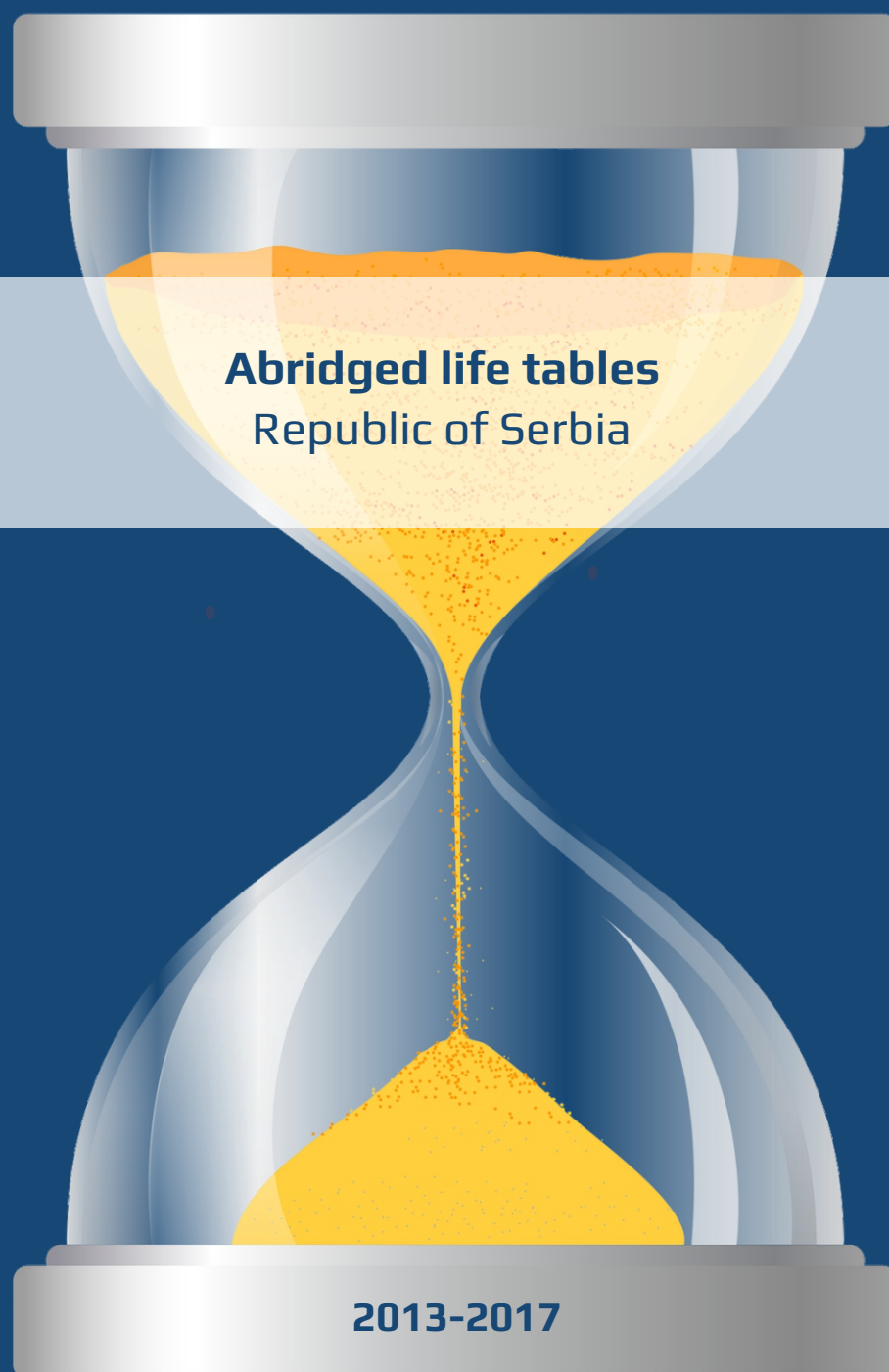




POPULATION OF SERBIA



Abridged life tables  
Republic of Serbia  
2013–2017

Life expectancy at birth  
2013–2017  
(municipal level)

Abridged life tables, Republic of Serbia, 2013-2017

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## PREFACE

The Statistical Office of the Republic of Serbia publishes “Abridged life tables for the Republic of Serbia 2013-2017”, as well as for the territorial functional units Serbia – North and Serbia – South, and for their constituent regions (Beogradski region, Region Vojvodine, Region Šumadije i Zapadne Srbije, Region Južne i Istočne Srbije), which have been produced for each year from 2013 to 2017. This publication contains also data on life expectancy at birth – by sex, presented by municipalities and referring to the period 2013–2017.

As the data necessary for the calculation of the tables over the period 2013–2017 for the Region Kosovo i Metohija were not available, the results are thus not published for this territory.

Over the period 2002 – 2008, the ABRIDGED LIFE TABLES were produced every year for the Republic of Serbia, Central Serbia, Vojvodina and the City of Belgrade. Since 2009, when pursuant to the Regulation on the Nomenclature of Statistical Territorial Units (“Official Gazette of RS”, No. 109/09 and 46/10) the new administrative-territorial distribution of the Republic of Serbia was adopted, the Statistical Office of the Republic of Serbia has been producing mortality tables on NSTJ 1 and NSTJ 2 levels. The data are available on the website of the Office ([www.stat.gov.rs](http://www.stat.gov.rs)) within the panel of databases. This publication, from the specialized edition “Population of Serbia”, contains all the results of the Tables from 2013 to 2017.

The mentioned tables were published by the former Federal Statistical Office, as part of the publication that referred to the former territory and population of the SFR Yugoslavia, i.e. FR Yugoslavia (since 1991).

Belgrade, 2018

Director

Dr Miladin Kovačević



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## ABRIDGED LIFE TABLES

### Introduction

Mortality tables provide a systematic and comprehensive picture of population mortality. For reasons of their significance, they are produced in almost all countries in the world. Mortality tables are taken as the base for the formulation of hypotheses on future mortality trends in producing demographic projections; they are used solely for demographic purposes (e.g. calculation of the net reproduction rate); furthermore, they are most valuable in calculating and setting up life insurance premiums.

Mortality tables contain a series of demographic indicators, of which the main one is the indicator of probability of dying. The latter is used for the calculation of all other biometric functions: probability of surviving, number of lives, number of deaths, mean lifespan, etc.

Given the analytical importance, the needs of a large circle of users, as well as the availability of data, the following is produced:

1. Complete life tables needing available data on population by sex and specific age (derived from the calendar year of birth), data on the number of live births by sex and data on deaths by sex and specific age. Usually, as those data are available for census years, complete life tables are most often prepared for census years;

2. Abridged life tables needing available data on the number of inhabitants and deaths by sex and five-year age groups, as well as data on the number of live births by sex. The mentioned tables are meant for demographic mortality analysis in inter-census periods. Since the precision of the tables is rather poor because the sets of the lives and deaths cannot be defined with precision, conversion into probability of dying is carried out on the basis of specific mortality rates using a method that will be described below.

Abridged life tables for the Republic of Serbia, as well as for the territorial functional units Serbia – North and Serbia – South and larger territorial units – their constituent regions (Beogradski region, Region Vojvodine, Region Šumadije i Zapadne Srbije, Region Južne i Istočne Srbije), have been produced for every year over the period 2013 – 2017. All biometrical functions have been calculated according to the data on the number of deaths – by age and sex (based on the processing of data on deaths over 2013- 2017) and the average estimated number of population by age and sex from 2013 to 2017. Given that full coverage of deaths has been achieved on the territory of the regions (first of all, precision of data on deaths), the tables have been prepared for the current year not for two-year period as was the case before.

For the abridged life tables up to municipal level, produced for the periods from 2013 to 2017, used were the average annual number of deaths and average estimated number of population by age and sex in the mentioned periods, 2011–2013, 2012–2014, 2013–2015, 2014–2016 and 2015–2017.

Given that life expectancy or mean life at birth depends on mortality in all ages, the data on its value can be used as the synthetic indicator of mortality level of a country or smaller territorial unit (e.g. municipality). For that reason, this publication presents an overview of the values of the mean lifespan by sex, up to the levels of municipalities and areas, from 2013 to 2017, as the key results of these tables<sup>1)</sup>.

All the biometrical functions of the abridged life tables have been calculated according to the data on the number of deaths – by age and sex, based on the processing of data on deaths in the reference year.

Estimates of the total population by age and sex are produced every year, taking into account the components of the natural and mechanical population changes (migration within the country).

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<sup>1)</sup> For calculating life expectancy for particular municipality level, used was the three-year average of the consecutive three years.



## 1. PROCEDURE FOR THE CALCULATION OF THE VALUES IN THE TABLES

1.1. Abridged life tables are constructed on the basis of specific mortality rates, which are obtained by the following formula:

$${}_n m_x = \frac{{}_n M_x}{{}_n V_x}$$

where:

${}_n M_x$  - number of deaths in the age group from  $x$  to  $x + n$  years

${}_n V_x$  - number of population aged from  $x$  to  $x + n$  years

${}_n m_x$  - specific mortality rate from  $x$  to  $x + n$  years.

Specific mortality rates are calculated on the basis of data on the number of mid-year population and number of deaths by sex and five-year age groups ( $n = 5$ ) in the reference year  $t$  (in these tables, the year  $t$  can be any year from 2013 to 2017).

### 1.2. Calculation of probability of dying:

The probability of dying for the age 0 ( $q_0$ ) is calculated by a specific formula:

$$q_0 = \frac{M_o^t}{N_o^t},$$

where

$M^t$  - number of infant deaths in the year  $t$

$N^t$  - number of live births in the year  $t$ .

Probabilities of dying  $nq_x^{2)}$  are obtained by using Reed and Merrel tables<sup>3)</sup>. The first part of Reed and Merrell (table 1) serves to calculate the value  $4q_1$ . The second part of Reed and Merrell (table 2) serves to obtain probability of dying for other five-year age groups  $5q_5, 5q_{10}, \dots, 5q_{80}$ . For  $q_{85+}$  the value 1 is used.

Even though the procedure for obtaining the mentioned probabilities ( $4q_1, 5q_5, 5q_{10} \dots 5q_{80}$ ) is generally the same, here is an example how to obtain the value  $5q_{50}$ , which corresponds to the age group 50–54 (Vojvodina, 2013, men).

Let us start from the calculation of the value  $5m_{50}$  0,010008. In table 2, in column 1 ( $5m_x$ ) we are looking for the closest number to the value  $5m_{50}$ , i.e. we find the first two decimal places behind the 0,010 of the value  $5m_{50}$  in column  $5m_x$  and in this row we read the value  $5q^x$  in column 2, which amounts, in our case, to  $5q^x_{50} = 0,048866$ . In the same row, in column 3 ( $\Delta$ ) we also find the value  $\Delta = 0,004763$ . The value of the expression  $[1000 \cdot 5m_{50}]^{4)}$  = 10 is obtained by taking the whole part of the expression  $1000 \cdot 5m_{50}$ . In our case,  $1000 \cdot 5m_{50} = 10,008$ , so the whole part is 10.

<sup>1)</sup> Probability that a person aged  $x$  years would die before the completed  $x+n$  age.

<sup>2)</sup> Tables are taken from the UN publication „Troisième manuel: Méthodes de projections démographiques par sexe et par âge“ (Etudes démographiques No 25. Nations Unies, Département des affaires économiques et sociales, New York 1957).

<sup>3)</sup> Square brackets indicate the whole part of the expression  $1000 \cdot 5m_{50}$ .

According to the general formula

${}_nq_x = {}_nq'_x + (1000 \cdot {}_nm_x - [1000 \cdot {}_nm_x]) \cdot \Delta$  and to the obtained values, we calculate the values:

$${}_5q_{50} = {}_5q'_{50} + (1000 \cdot {}_5m_{50} - [1000 \cdot {}_5m_{50}]) \cdot \Delta$$

$${}_5q_{50} = 0,048866 + (10,008 - 10) \cdot 0,004763$$

$${}_5q_{50} = 0,048905$$

$1000 \cdot {}_5q_{50} = 48,905$ , which is in the corresponding column for Vojvodina, for 2013..

1.3. The number of lives ( $l_x$ ) is calculated by the recurrence formula, assuming that  $l_0 = 100\,000$ ,

$$l_{x+n} = l_x \cdot (1 - {}_nq_x)$$

1.4. The mean number of lives ( ${}_nL_x$ ) is calculated by the formula:

$${}_nL_x = 5 \cdot \frac{l_x + l_{x+n}}{2}$$

for all age groups, except the first, second and the last one. For these age groups the following formulas are used:

$$L_0 = 0,25 l_0 + 0,75 l_1$$

$${}_4L_1 = 1,9 l_1 + 2,1 l_5$$

$$L_{85} = l_{85} \log l_{85}$$

1.5. The sum of mean numbers of lives ( $T_x$ ) is calculated by successive cummulation of the "Mean number of lives" as follows:

$$T_{85+} = L_{85+}$$

$$T_x = T_{x+n} + L_x$$

1.6. The mean lifespan ( $e_x^o$ ) is calculated as the quotient:

$$e_x^o = \frac{T_x}{l_x}$$

## 2. NOTES ON LIFE EXPECTANCY

The data in table 1 refer to the values of mean life expectancy at birth, according to abridged life tables, over the period 1950 to 2017.

According to the last available data for the Republic of Serbia, referring to 2017, life expectancy at births amounted to 72.95 years of age for men, and 77.88 for women. Observed by regions, life expectancy is the greatest in Beogradski region, 74.05 years for men and 78.79 for women. On the territory of the Region Šumadije i Zapadne Srbije, life expectancy at birth was 73.34 for men and 78.00 for women. In Region Južne i Istočne Srbije it was somewhat lower, amounting to 72.66 years of age for men and to 77.40 for women. In Vojvodina, the values of this indicator were the lowest, regarding both sexes, amounting to 71.88 years of age for men and 77.33 for women.

Starting from the period 1950, in the Republic of Serbia the largest increase was achieved from 1950/51 to 1960/61, more than nine years for male and female live births. The last inter-census decade, i.e. the period 2002-2011 is characterized by the increase of the value of this indicator by quite more than two years of age (2.25 for male, i.e. 2.02 for female population). The latest data indicate that in the period 2012-2017, slight increase of life expectancy of live births was recorded, amounting to somewhat under one year in both male and female population (table 3).

The prolongation of the life expectancy of live-borns was mainly due to the decline in infant mortality, also including children and young people, and was not accompanied by an adequate increase in the life expectancy of the elderly. The contribution of mortality reduction in the old population (65 and over) cannot be observed, because in these age cohorts the life expectancy has practically stagnated. Nevertheless, in recent years, the extension of life expectancy of the elderly is also present in the Republic of Serbia. Between 2002 and 2011, life expectancy of men aged 65 years was extended from 12.80 to 13.84 years, and for women from 14.90 to 16.12 (Table 2).

## 1. Life expectancy of live births – by sex, 1950–2008

### Part 1

Reference year	Republic of Serbia				Republic of Serbia			
	Total	Central Serbia	Vojvodina	Kosovo i Metohija	Total	Central Serbia	Vojvodina	Kosovo i Metohija
Abridged life tables								
	Males				Females			
1950–1951	53.04	54.38	52.31	51.64	55.59	56.88	55.02	53.74
1960–1961	62.41	64.31	63.59	57.00	64.74	66.73	68.46	55.84
1970–1971	65.84	67.50	65.99	64.29	69.60	71.26	71.91	65.34
1980–1981	68.12	69.44	67.21	68.57	72.75	73.92	73.63	71.77
1990–1991	68.81	69.70	66.67	71.45	74.41	75.03	74.05	76.64
2000–2001	69.62	69.93	67.86	...	74.81	75.16	73.46	...
2002	69.67	70.21	68.26	...	75.02	75.34	74.18	...
2003	69.92	70.45	68.55	...	75.13	75.37	74.52	...
2004	69.91	70.56	68.23	...	75.39	75.68	74.62	...
2005	70.02	70.57	68.58	...	75.43	75.71	74.71	...
2006	70.56	71.20	68.88	...	75.88	76.15	75.19	...
2007	70.77	71.30	69.12	...	76.16	76.42	75.47	...
2008	71.06	71.57	69.71	...	76.28	76.53	75.61	...

## 1. Life expectancy of live births – by sex, 2009-2017

### Part 2

Reference year and sex	Republic of Serbia							
	Total	Serbia-North			Serbia– South			
		all	Beogradski region	Region Vojvodine	all	Region Šumadije i Zapadne Srbije	Region Južne i Istočne Srbije	Region Kosovo i Metohija
Abridged life tables								
2009 Males	71.11	70.74	71.89	69.89	70.76	70.75	70.77	...
Females	76.40	76.49	77.18	75.94	75.70	75.75	75.66	...
2010 Males	71.43	70.94	72.30	69.92	71.88	72.09	71.61	...
Females	76.62	76.69	77.43	76.11	76.55	76.73	74.73	...
2011 Males	71.92	71.75	73.03	70.77	72.05	72.45	71.58	...
Females	77.04	77.17	78.06	76.48	76.93	77.13	76.69	...
2012 Males	72.21	72.00	73.09	71.13	72.64	72.99	71.78	...
Females	77.30	77.38	78.26	76.66	77.26	77.51	76.95	...
2013 Males	72.46	72.21	73.49	71.23	72.72	73.09	72.28	...
Females	77.68	77.79	78.49	77.22	77.59	77.81	77.32	...
2014 Males	72.61	72.42	73.60	71.51	72.80	73.19	72.33	...
Females	77.70	77.83	78.49	77.28	77.53	77.95	77.02	...
2015 Males	72.62	72.41	73.75	71.39	72.81	73.04	72.52	...
Females	77.67	77.75	78.57	77.06	77.59	77.78	77.35	...
2016 Males	73.01	72.83	74.19	71.79	73.15	73.46	72.78	...
Females	77.98	78.07	78.98	77.31	77.89	78.23	77.47	...
2017 Males	72.95	72.84	74.05	71.88	73.04	73.34	72.66	...
Females	77.88	78.01	78.79	77.33	77.73	78.00	77.40	...

## 2. Life expectancy of population in the Republic of Serbia <sup>5)</sup>

Reference year	Life expectancy of live births		Life expectancy of the elderly aged 65	
	males	females	males	females
1950–1951	53.04	55.59	11.90	13.10
1960–1961	62.41	64.74	12.50	14.10
1970–1971	65.84	69.60	12.70	14.40
1980–1981	68.12	72.75	13.10	14.80
1990–1991	68.81	74.41	13.23	15.34
2000–2001	69.62	74.81	13.15	15.21
2002	69.67	75.02	12.80	14.90
2003	69.92	75.13	12.88	14.97
2004	69.91	75.39	12.92	15.02
2005	70.02	75.43	12.89	15.01
2006	70.56	75.88	13.25	15.34
2007	70.77	76.16	13.34	15.47
2008	71.06	76.28	13.54	15.63
2009	71.11	76.40	13.50	15.63
2010	71.43	76.62	13.57	15.77
2011	71.92	77.04	13.84	16.12
2012	72.21	77.30	13.97	16.32
2013	72.46	77.68	14.19	16.62
2014	72.61	77.70	14.26	16.64
2015	72.62	77.67	14.22	16.62
2016	73.01	77.98	14.39	16.81
2017	72.95	77.88	14.33	16.74

## 3. Increase of life expectancy at birth in the Republic of Serbia, 1951–2017

Reference year	Live born		Aged 65	
	males	females	males	females
1950/51 to 1960/61	9.37	9.15	0.60	1.00
1960/61 to 1970/71	3.43	4.86	0.20	0.30
1970/71 to 1980/81	2.28	3.15	0.40	0.40
1980/81 to 1990/91	0.69	1.66	0.13	0.54
1990/91 to 2002	...	...	...	...
2002–2011	2.25	2.02	1.04	1.22
2012–2017	0.74	0.58	0.36	0.41

<sup>5)</sup> Data referring to the period from 2000 are the result of abridged mortality tables for the Republic of Serbia excluding Kosovo and Metohija.

### 3. EXPLANATIONS ON COLUMNS IN THE ABRIDGED LIFE TABLES

**3.1. Age (x).** Tables are given by five-year age groups. Exception is made only for infants (0) and children aged 1 to 4, as well as for the eldest group.

**3.2. Rates (1000 nmx).** Mortality rates show the number of deaths per 1000 inhabitants by age groups. They are calculated on the basis of vital statistics data on the distribution of the number of deaths by age, and mid-year estimated population distributed by age groups.

**3.3. Probability of dying (1000 nqx).** The probability of dying is calculated directly from the mortality rate by the method described above. This means the probability that a person aged  $x$  will die before the completed  $x + n$  age. In these tables  $n = 5$ , thus for example  $5q_{30}$  means the probability that a person aged exactly 30 years will die before turning 35. In the tables for 2013 for the male population of Vojvodina, row 8, column 2 reads 7.986; this means (probability  $5q_{30}$  multiplied by 1000) that out of 1000 persons aged 30 before, 7.986 will die before turning 35, etc. For the zero age, the data 5.701 (row 1, column 2) means that out of 1000 live births, 5.701 children will die before turning 1.

**3.4. Number of lives (1x).** These tables contain the data on the number of lives aged 0, 1, 5, 10, 15, 20 etc. For example, out of 100 000 live births, 98175 will turn 30 (in mortality conditions from 2013).

**3.5. Mean number of lives (nLx).** The mean number of lives shows the number of persons in a selected age group. For example, the number in the tables shows that the age interval 30–34 has 488 915 lives. This means that in the stationary population, in which there are on annual basis 100 000 live births with the probability of dying given in column 4, there are exactly 488 915 living persons in the age group 30–34.

**3.6. Sum of mean number of lives (Tx).** The sum of mean numbers of lives shows the total number of lives of all the following age groups. For example, in the age interval 30–40 there are 4 152 068 persons who turned thirty, or the total number of population aged 30 to 100 is 4 152 068.

**3.7. Life expectancy (ex).** Mean life expectancy is calculated for live births (age 0), for persons aged 1, 5, 10, 15 . . . This means that a person of a certain age (0, 1, 5 . . .) will live on average additional “ $n$ ” years if, with respect to mortality, there will still be conditions that were obvious at the time of producing the tables (population mortality in 2013). Therefore, the data 71.2311 years (Region Vojvodine, row 1, last column, males) means that a live born child has a chance to live on average 71.1455; податак 42,2925 (ред 8, последња колона, мушки) the data 42.2047 (row 8, last column, males) is the mean life expectancy for a thirty-year old person, i.e. this means that a person aged 30 will have a chance to live on average additional 42.2925 years; or for example a man aged 55 has a chance to live additional 20.1768 years (row13, last column, males), etc.



**ABRIDGED LIFE TABLES, 2013.**





ABRIDGED LIFE TABLES, 2013

REPUBLIC OF SERBIA

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n m_x$	1000 $n q_x$	$l_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	6.258	6.300	100000	99528	7505501	75.0550
1-4	0.200	0.797	99370	397314	7405973	74.5293
5-9	0.110	0.549	99291	496318	7008659	70.5872
10-14	0.154	0.766	99236	495991	6512342	65.6246
15-19	0.332	1.657	99160	495390	6016350	60.6730
20-24	0.450	2.246	98996	494424	5520960	55.7696
25-29	0.610	3.041	98774	493117	5026537	50.8895
30-34	0.936	4.672	98473	491215	4533420	46.0371
35-39	1.153	5.748	98013	488657	4042205	41.2415
40-44	1.891	9.412	97450	484955	3553548	36.4655
45-49	3.555	17.626	96532	478409	3068593	31.7882
50-54	6.137	30.255	94831	466982	2590185	27.3137
55-59	10.105	49.364	91962	448461	2123203	23.0879
60-64	15.376	74.214	87422	420892	1674742	19.1569
65-69	22.307	105.982	80934	383228	1253851	15.4922
70-74	36.266	166.935	72357	331587	870623	12.0324
75-79	63.727	275.803	60278	259828	539036	8.9425
80-84	111.596	434.719	43653	170824	279209	6.3961
85 +	201.613	649.609	24676	108385	108385	4.3923
<b>Males</b>						
0 y	7.259	7.298	100000	99453	7246275	72.4628
1-4	0.183	0.729	99270	396929	7146823	71.9936
5-9	0.101	0.506	99198	495864	6749894	68.0448
10-14	0.194	0.966	99148	495499	6254030	63.0780
15-19	0.450	2.243	99052	494704	5758532	58.1365
20-24	0.674	3.364	98830	493317	5263828	53.2616
25-29	0.830	4.141	98497	491467	4770510	48.4330
30-34	1.283	6.392	98089	488880	4279044	43.6239
35-39	1.545	7.697	97462	485437	3790164	38.8885
40-44	2.502	12.433	96712	480555	3304728	34.1707
45-49	4.678	23.138	95510	472024	2824173	29.5695
50-54	8.240	40.425	93300	457070	2352149	25.2107
55-59	13.824	66.960	89528	432654	1895079	21.1674
60-64	21.202	100.987	83533	396578	1462425	17.5071
65-69	30.063	140.341	75098	349140	1065848	14.1928
70-74	45.825	206.438	64558	289473	716708	11.1017
75-79	75.889	319.689	51231	215210	427235	8.3394
80-84	124.047	470.394	34853	133278	212025	6.0834
85 +	208.896	663.149	18458	78747	78747	4.2662
<b>Females</b>						
0 y	5.201	5.244	100000	99607	7767774	77.6777
1-4	0.218	0.869	99476	397721	7668168	77.0859
5-9	0.119	0.595	99389	496798	7270447	73.1514
10-14	0.111	0.555	99330	496512	6773650	68.1935
15-19	0.207	1.033	99275	496117	6277138	63.2300
20-24	0.215	1.073	99172	495595	5781021	58.2928
25-29	0.380	1.893	99066	494860	5285427	53.3527
30-34	0.578	2.883	98878	493678	4790567	48.4492
35-39	0.752	3.750	98593	492041	4296889	43.5820
40-44	1.281	6.383	98223	489550	3804848	38.7367
45-49	2.461	12.234	97596	484997	3315298	33.9695
50-54	4.131	20.457	96402	477082	2830301	29.3592
55-59	6.614	32.572	94430	464462	2353220	24.9202
60-64	10.132	49.496	91355	445469	1888757	20.6750
65-69	15.805	76.212	86833	417620	1443289	16.6214
70-74	28.900	135.266	80215	373950	1025668	12.7865
75-79	55.220	243.573	69365	304586	651718	9.3955
80-84	103.769	411.164	52469	208413	347133	6.6159
85 +	197.769	642.262	30896	138720	138720	4.4899

ABRIDGED LIFE TABLES, 2013 (continued)

SERBIA – NORTH

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m_x$	1000 $nq_x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	5.334	5.359	100000	99598	7503126	75.0313
1-4	0.186	0.742	99464	397701	7403528	74.4342
5-9	0.123	0.615	99390	496798	7005827	70.4881
10-14	0.125	0.623	99329	496491	6509029	65.5299
15-19	0.329	1.640	99267	495929	6012538	60.5692
20-24	0.455	2.269	99104	494960	5516609	55.6646
25-29	0.625	3.119	98880	493627	5021649	50.7855
30-34	1.005	5.013	98571	491620	4528023	45.9366
35-39	1.123	5.598	98077	489012	4036403	41.1554
40-44	1.900	9.458	97528	485333	3547390	36.3731
45-49	3.672	18.203	96605	478631	3062057	31.6965
50-54	6.286	30.976	94847	466890	2583426	27.2379
55-59	10.478	51.144	91909	447793	2116537	23.0286
60-64	15.896	76.634	87208	419334	1668744	19.1351
65-69	22.819	108.288	80525	380826	1249410	15.5158
70-74	36.499	167.917	71805	328883	868584	12.0964
75-79	63.282	274.151	59748	257790	539701	9.0329
80-84	106.757	420.261	43368	171275	281911	6.5004
85 +	194.055	635.026	25142	110635	110635	4.4004
<b>Males</b>						
0 y	6.076	6.080	100000	99544	7220824	72.2082
1-4	0.208	0.831	99392	397395	7121280	71.6484
5-9	0.126	0.629	99309	496391	6723885	67.7064
10-14	0.197	0.981	99247	495991	6227495	62.7475
15-19	0.460	2.295	99150	495179	5731504	57.8067
20-24	0.691	3.445	98922	493758	5236325	52.9339
25-29	0.812	4.050	98581	491908	4742567	48.1082
30-34	1.437	7.161	98182	489152	4250659	43.2937
35-39	1.521	7.574	97479	485549	3761507	38.5879
40-44	2.527	12.560	96741	480666	3275958	33.8633
45-49	4.884	24.148	95526	471861	2795293	29.2622
50-54	8.657	42.433	93219	456205	2323432	24.9245
55-59	14.302	69.202	89263	430874	1867227	20.9182
60-64	22.252	105.732	83086	393468	1436353	17.2875
65-69	31.252	145.497	74301	344480	1042885	14.0359
70-74	47.581	213.503	63491	283564	698405	11.0001
75-79	78.026	327.140	49935	208836	414841	8.3076
80-84	121.251	462.568	33599	129142	206005	6.1312
85 +	200.778	648.027	18057	76864	76864	4.2567
<b>Females</b>						
0 y	4.553	4.593	100000	99656	7779002	77.7900
1-4	0.162	0.648	99541	398027	7679346	77.1478
5-9	0.120	0.600	99476	497232	7281319	73.1966
10-14	0.049	0.244	99417	497022	6784087	68.2390
15-19	0.189	0.944	99392	496727	6287065	63.2551
20-24	0.212	1.056	99298	496230	5790339	58.3125
25-29	0.438	2.187	99194	495425	5294109	53.3715
30-34	0.568	2.835	98977	494182	4798684	48.4830
35-39	0.723	3.605	98696	492591	4304502	43.6137
40-44	1.284	6.398	98340	490128	3811912	38.7625
45-49	2.517	12.511	97711	485499	3321784	33.9960
50-54	4.105	20.332	96489	477539	2836284	29.3950
55-59	7.028	34.576	94527	464463	2358746	24.9532
60-64	10.481	51.157	91258	444621	1894283	20.7574
65-69	16.171	77.911	86590	416084	1449662	16.7417
70-74	28.437	133.240	79844	372622	1033578	12.9450
75-79	53.531	237.014	69205	305020	660956	9.5507
80-84	98.425	394.566	52803	211928	355937	6.7409
85 +	190.767	628.507	31969	144009	144009	4.5047

ABRIDGED LIFE TABLES, 2013 (continued)

Beogradski region

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m x$	1000 $n_q x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	5.724	5.717	100000	99571	7607753	76.0775
1-4	0.190	0.757	99428	397555	7508182	75.5135
5-9	0.090	0.449	99353	496654	7110626	71.5692
10-14	0.121	0.602	99309	496393	6613972	66.6003
15-19	0.309	1.542	99249	495861	6117579	61.6389
20-24	0.431	2.151	99096	494945	5621719	56.7303
25-29	0.533	2.658	98882	493755	5126774	51.8472
30-34	0.891	4.446	98620	492001	4633019	46.9787
35-39	1.099	5.483	98181	489559	4141018	42.1774
40-44	1.596	7.947	97643	486274	3651458	37.3961
45-49	3.101	15.393	96867	480606	3165185	32.6757
50-54	5.328	26.311	95376	470604	2684579	28.1474
55-59	9.259	45.321	92866	453809	2213975	23.8405
60-64	14.381	69.573	88657	427866	1760166	19.8536
65-69	19.990	95.478	82489	392756	1332300	16.1512
70-74	32.800	152.168	74613	344682	939544	12.5922
75-79	56.277	247.645	63260	277133	594862	9.4035
80-84	100.053	399.668	47594	190414	317729	6.6759
85 +	180.572	607.597	28572	127315	127315	4.4559
<b>Males</b>						
0 y	6.518	6.444	100000	99517	7348606	73.4861
1-4	0.227	0.908	99356	397233	7249089	72.9611
5-9	0.075	0.375	99265	496234	6851856	69.0256
10-14	0.235	1.172	99228	495850	6355622	64.0506
15-19	0.407	2.032	99112	495056	5859772	59.1228
20-24	0.735	3.667	98911	493646	5364716	54.2381
25-29	0.713	3.559	98548	491862	4871070	49.4285
30-34	1.262	6.292	98197	489441	4379208	44.5961
35-39	1.571	7.822	97579	485988	3889767	39.8626
40-44	1.865	9.284	96816	481833	3403779	35.1572
45-49	4.115	20.382	95917	474699	2921946	30.4632
50-54	6.844	33.685	93962	461898	2447247	26.0450
55-59	12.638	61.384	90797	440052	1985349	21.8658
60-64	20.186	96.373	85224	405585	1545297	18.1323
65-69	26.840	126.212	77010	360753	1139712	14.7995
70-74	42.139	191.416	67291	304252	778959	11.5760
75-79	68.765	294.291	54410	232020	474707	8.7246
80-84	113.667	440.802	38398	149674	242687	6.3204
85 +	190.127	627.224	21472	93013	93013	4.3319
<b>Females</b>						
0 y	4.893	4.939	100000	99630	7848960	78.4896
1-4	0.150	0.598	99506	397899	7749330	77.8779
5-9	0.106	0.526	99447	497102	7351431	73.9234
10-14	0.000	0.000	99394	496971	6854329	68.9611
15-19	0.204	1.020	99394	496718	6357358	63.9611
20-24	0.126	0.631	99293	496308	5860640	59.0238
25-29	0.364	1.818	99230	495700	5364333	54.0595
30-34	0.537	2.679	99050	494586	4868633	49.1534
35-39	0.650	3.245	98784	493121	4374047	44.2787
40-44	1.341	6.682	98464	490675	3880927	39.4147
45-49	2.172	10.803	97806	486389	3390252	34.6630
50-54	4.019	19.912	96749	478931	2903863	30.0143
55-59	6.391	31.485	94823	466651	2424933	25.5733
60-64	9.726	47.552	91837	448269	1958282	21.3234
65-69	14.685	70.991	87470	421828	1510013	17.2631
70-74	25.915	122.120	81261	381495	1088185	13.3913
75-79	47.500	213.177	71337	318667	706691	9.9064
80-84	91.893	373.688	56130	228211	388024	6.9130
85 +	175.315	596.391	35155	159813	159813	4.5460

ABRIDGED LIFE TABLES, 2013 (continued)

Region Vojvodine

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
X	1000 $n_m x$	1000 $n_q x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	4.935	4.989	100000	99626	7419631	74.1963
1-4	0.183	0.729	99501	397852	7320005	73.5671
5-9	0.151	0.755	99429	496955	6922153	69.6193
10-14	0.128	0.639	99354	496609	6425198	64.6701
15-19	0.344	1.716	99290	496024	5928589	59.7098
20-24	0.474	2.366	99120	495012	5432565	54.8082
25-29	0.713	3.555	98885	493547	4937553	49.9322
30-34	1.119	5.580	98534	491294	4444006	45.1014
35-39	1.145	5.709	97984	488521	3952713	40.3405
40-44	2.177	10.826	97424	484485	3464192	35.5577
45-49	4.133	20.470	96370	476916	2979707	30.9196
50-54	7.043	34.651	94397	463807	2502791	26.5135
55-59	11.489	55.948	91126	442884	2038984	22.3754
60-64	17.243	82.875	86028	412315	1596100	18.5533
65-69	25.212	118.998	78898	371019	1183785	15.0040
70-74	39.569	180.785	69510	316132	812766	11.6929
75-79	69.448	296.761	56943	242470	496634	8.7216
80-84	112.896	438.545	40045	156320	254164	6.3470
85 +	207.963	661.442	22483	97844	97844	4.3519
<b>Males</b>						
0 y	5.627	5.701	100000	99572	7123110	71.2311
1-4	0.190	0.758	99430	397561	7023537	70.6381
5-9	0.169	0.844	99355	496563	6625976	66.6902
10-14	0.166	0.830	99271	496148	6129413	61.7444
15-19	0.501	2.498	99188	495323	5633265	56.7936
20-24	0.655	3.268	98941	493895	5137943	51.9296
25-29	0.899	4.484	98617	491981	4644048	47.0917
30-34	1.604	7.986	98175	488915	4152068	42.2925
35-39	1.475	7.348	97391	485166	3663153	37.6128
40-44	3.106	15.420	96675	479650	3177987	32.8728
45-49	5.484	27.074	95185	469481	2698337	28.3485
50-54	10.008	48.905	92608	451716	2228857	24.0678
55-59	15.603	75.272	88079	423819	1777141	20.1768
60-64	23.980	113.500	81449	384133	1353323	16.6156
65-69	34.919	161.224	72204	331919	969190	13.4229
70-74	52.164	231.671	60563	267740	637271	10.5224
75-79	86.758	356.808	46533	191155	369531	7.9414
80-84	128.560	482.800	29929	113522	178377	5.9599
85 +	213.736	671.875	15479	64855	64855	4.1898
<b>Females</b>						
0 y	4.204	4.239	100000	99682	7721792	77.2179
1-4	0.175	0.698	99576	398158	7622110	76.5456
5-9	0.133	0.662	99507	497368	7223952	72.5977
10-14	0.088	0.438	99441	497095	6726584	67.6442
15-19	0.177	0.885	99397	496766	6229489	62.6727
20-24	0.283	1.414	99309	496195	5732724	57.7261
25-29	0.513	2.560	99169	495209	5236529	52.8043
30-34	0.602	3.001	98915	493833	4741320	47.9333
35-39	0.796	3.970	98618	492112	4247488	43.0701
40-44	1.230	6.130	98227	489628	3755376	38.2318
45-49	2.806	13.940	97624	484720	3265748	33.4522
50-54	4.177	20.682	96264	476340	2781029	28.8898
55-59	7.585	37.266	94273	462580	2304688	24.4471
60-64	11.189	54.527	90759	441425	1842108	20.2966
65-69	17.446	83.811	85811	411073	1400684	16.323
70-74	30.510	142.282	78619	365128	989611	12.5875
75-79	58.601	256.536	67433	293916	624483	9.2608
80-84	104.233	412.589	50134	198957	330567	6.5937
85 +	205.477	656.855	29449	131610	131610	4.4691

ABRIDGED LIFE TABLES, 2013 (continued)

SERBIA – SOUTH

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
X	1000 $n_m_x$	1000 $nq_x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	7.341	7.090	100000	99468	7509929	75.0993
1-4	0.215	0.857	99291	396985	7410461	74.6338
5-9	0.097	0.485	99206	495909	7013476	70.6962
10-14	0.180	0.898	99158	495566	6517566	65.7292
15-19	0.335	1.672	99069	494930	6022000	60.7861
20-24	0.446	2.224	98903	493966	5527071	55.8837
25-29	0.592	2.954	98683	492687	5033105	51.0027
30-34	0.855	4.264	98392	490909	4540418	46.1464
35-39	1.186	5.913	97972	488412	4049509	41.3333
40-44	1.881	9.364	97393	484684	3561097	36.5643
45-49	3.436	17.041	96481	478294	3076413	31.8863
50-54	5.990	29.542	94837	467179	2598119	27.3957
55-59	9.740	47.620	92035	449218	2130940	23.1536
60-64	14.876	71.886	87652	422509	1681722	19.1863
65-69	21.816	103.765	81351	385654	1259212	15.4787
70-74	36.054	166.041	72910	334285	873559	11.9813
75-79	64.118	277.256	60804	261874	539274	8.8691
80-84	115.583	446.376	43946	170688	277400	6.3123
85 +	208.486	662.401	24329	106712	106712	4.3861
<b>Males</b>						
0 y	8.642	8.330	100000	99375	7271636	72.7164
1-4	0.154	0.615	99167	396540	7172261	72.3251
5-9	0.078	0.387	99106	495434	6775721	68.3684
10-14	0.191	0.951	99068	495103	6280287	63.3940
15-19	0.440	2.196	98973	494324	5785184	58.4519
20-24	0.659	3.286	98756	492969	5290861	53.5750
25-29	0.849	4.238	98432	491115	4797892	48.7435
30-34	1.103	5.499	98014	488725	4306777	43.9402
35-39	1.572	7.830	97475	485469	3818052	39.1694
40-44	2.476	12.306	96712	480585	3332584	34.4588
45-49	4.474	22.137	95522	472324	2851998	29.8570
50-54	7.842	38.511	93407	458044	2379675	25.4763
55-59	13.375	64.851	89810	434490	1921631	21.3966
60-64	20.249	96.656	83986	399635	1487141	17.7070
65-69	28.994	135.679	75868	353607	1087505	14.3341
70-74	44.322	200.344	65575	295029	733899	11.1918
75-79	74.119	313.457	52437	221093	438870	8.3695
80-84	126.131	476.158	36000	137147	217777	6.0493
85 +	215.612	675.200	18859	80630	80630	4.2755
<b>Females</b>						
0 y	5.963	5.778	100000	99567	7759269	77.5927
1-4	0.280	1.115	99422	397456	7659702	77.0422
5-9	0.118	0.590	99311	496410	7262246	73.1261
10-14	0.169	0.842	99253	496055	6765836	68.1678
15-19	0.223	1.115	99169	495569	6269782	63.2231
20-24	0.218	1.090	99059	495023	5774213	58.2909
25-29	0.310	1.547	98951	494370	5279190	53.3518
30-34	0.589	2.941	98797	493261	4784820	48.4306
35-39	0.784	3.912	98507	491571	4291560	43.5661
40-44	1.278	6.368	98122	489046	3799989	38.7274
45-49	2.403	11.946	97497	484572	3310943	33.9595
50-54	4.157	20.585	96332	476703	2826371	29.3399
55-59	6.196	30.539	94349	464542	2349669	24.9040
60-64	9.780	47.811	91468	446406	1885127	20.6098
65-69	15.434	74.486	87095	419254	1438722	16.5191
70-74	29.341	137.194	80607	375389	1019467	12.6473
75-79	56.775	249.561	69548	304351	644078	9.2609
80-84	108.453	425.366	52192	205458	339728	6.5092
85 +	204.461	654.965	29991	134270	134270	4.4770

ABRIDGED LIFE TABLES, 2013 (continued)

Region Šumadije i Zapadne Srbije

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
X	1000 $n_m_x$	1000 $n_q_x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	6.997	6.458	100000	99516	7540319	75.4032
1-4	0.138	0.549	99354	397302	7440803	74.8917
5-9	0.100	0.499	99300	496375	7043501	70.9317
10-14	0.166	0.829	99250	496045	6547126	65.9659
15-19	0.330	1.647	99168	495431	6051081	61.0185
20-24	0.494	2.466	99005	494413	5555650	56.1151
25-29	0.663	3.310	98760	492985	5061237	51.2476
30-34	0.759	3.788	98434	491236	4568252	46.4095
35-39	1.146	5.713	98061	488903	4077017	41.5765
40-44	1.765	8.787	97501	485361	3588114	36.8010
45-49	3.342	16.579	96644	479213	3102753	32.1050
50-54	5.586	27.572	95042	468656	2623540	27.6042
55-59	9.470	46.329	92421	451401	2154884	23.3160
60-64	14.833	71.684	88139	424901	1703483	19.3272
65-69	21.685	103.173	81821	388002	1278582	15.6265
70-74	34.211	158.210	73380	337874	890580	12.1366
75-79	62.699	271.978	61770	266851	552706	8.9478
80-84	113.769	441.101	44970	175260	285855	6.3566
85 +	203.385	652.951	25134	110595	110595	4.4003
<b>Males</b>						
0 y	7.902	7.151	100000	99464	7308589	73.0859
1-4	0.080	0.319	99285	397073	7209126	72.6105
5-9	0.078	0.387	99253	496170	6812053	68.6331
10-14	0.152	0.759	99215	495886	6315883	63.6587
15-19	0.453	2.258	99140	495138	5819997	58.7051
20-24	0.737	3.676	98916	493669	5324859	53.8323
25-29	0.963	4.802	98552	491577	4831190	49.0217
30-34	0.949	4.735	98079	489233	4339613	44.2462
35-39	1.564	7.787	97614	486172	3850380	39.4448
40-44	2.363	11.748	96854	481427	3364208	34.7347
45-49	4.271	21.144	95717	473523	2882781	30.1179
50-54	7.464	36.682	93693	459871	2409258	25.7145
55-59	12.971	62.954	90256	437074	1949387	21.5985
60-64	20.232	96.582	84574	402448	1512313	17.8816
65-69	29.002	135.713	76406	356105	1109865	14.5260
70-74	41.662	189.449	66036	298905	753760	11.4143
75-79	71.810	305.251	53526	226782	454855	8.4979
80-84	122.322	465.580	37187	142651	228073	6.1331
85 +	205.095	656.147	19874	85422	85422	4.2983
<b>Females</b>						
0 y	6.036	5.720	100000	99571	7780746	77.8075
1-4	0.199	0.794	99428	397546	7681175	77.2536
5-9	0.124	0.617	99349	496592	7283629	73.3136
10-14	0.181	0.903	99288	496215	6787038	68.3573
15-19	0.201	1.004	99198	495742	6290823	63.4168
20-24	0.238	1.185	99099	495199	5795082	58.4780
25-29	0.335	1.673	98981	494492	5299883	53.5444
30-34	0.556	2.775	98816	493392	4805391	48.6299
35-39	0.712	3.554	98541	491831	4311999	43.7583
40-44	1.167	5.817	98191	489528	3820168	38.9054
45-49	2.427	12.064	97620	485156	3330640	34.1184
50-54	3.761	18.643	96442	477717	2845485	29.5045
55-59	6.095	30.051	94644	466112	2367768	25.0175
60-64	9.699	47.425	91800	448117	1901656	20.7152
65-69	15.210	73.443	87447	421177	1453540	16.6220
70-74	28.141	131.940	81024	378395	1032363	12.7414
75-79	56.036	246.721	70334	308287	653968	9.2981
80-84	107.929	423.794	52981	208773	345681	6.5246
85 +	202.416	651.126	30528	136909	136909	4.4847

ABRIDGED LIFE TABLES, 2013 (continued)

Region Južne i Istočne Srbije

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m x$	1000 $n_q x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	7.803	7.776	100000	99417	7473166	74.7317
1-4	0.321	1.281	99222	396623	7373750	74.3154
5-9	0.094	0.467	99095	495361	6977127	70.4083
10-14	0.198	0.986	99049	495001	6481766	65.4400
15-19	0.341	1.702	98951	494336	5986765	60.5021
20-24	0.385	1.918	98783	493441	5492429	55.6010
25-29	0.501	2.498	98594	492352	4998988	50.7030
30-34	0.978	4.877	98347	490537	4506636	45.8237
35-39	1.238	6.170	97868	487828	4016099	41.0361
40-44	2.026	10.082	97264	483867	3528271	36.2753
45-49	3.554	17.625	96283	477173	3044404	31.6193
50-54	6.533	32.175	94586	465322	2567231	27.1417
55-59	10.108	49.379	91543	446413	2101909	22.9609
60-64	14.930	72.139	87023	419418	1655496	19.0238
65-69	21.965	104.441	80745	382641	1236078	15.3084
70-74	38.179	174.982	72312	329925	853436	11.8022
75-79	65.851	283.652	59658	255987	523511	8.7751
80-84	117.754	452.632	42736	165322	267525	6.2599
85 +	214.372	672.906	23392	102203	102203	4.3691
<b>Males</b>						
0 y	9.644	9.620	100000	99279	7227870	72.2787
1-4	0.256	1.023	99038	395939	7128592	71.9784
5-9	0.078	0.387	98937	494588	6732653	68.0501
10-14	0.239	1.192	98898	494197	6238065	63.0755
15-19	0.425	2.120	98781	493379	5743868	58.1478
20-24	0.561	2.799	98571	492166	5250489	53.2660
25-29	0.705	3.515	98295	490612	4758323	48.4085
30-34	1.301	6.481	97950	488161	4267711	43.5704
35-39	1.583	7.886	97315	484656	3779549	38.8384
40-44	2.614	12.990	96547	479602	3294894	34.1272
45-49	4.727	23.378	95293	470897	2815292	29.5434
50-54	8.340	40.908	93066	455810	2344395	25.1908
55-59	13.918	67.404	89258	431251	1888585	21.1586
60-64	20.269	96.749	83242	396076	1457334	17.5072
65-69	28.985	135.640	75188	350446	1061258	14.1147
70-74	47.403	212.789	64990	290376	710813	10.9373
75-79	76.923	323.303	51161	214453	420437	8.2180
80-84	130.753	488.764	34620	130799	205984	5.9498
85 +	227.809	696.064	17699	75185	75185	4.2480
<b>Females</b>						
0 y	5.867	5.840	100000	99562	7732421	77.3242
1-4	0.390	1.556	99416	397339	7632859	76.7770
5-9	0.111	0.553	99261	496169	7235520	72.8937
10-14	0.153	0.765	99206	495842	6739351	67.9326
15-19	0.251	1.253	99131	495342	6243508	62.9827
20-24	0.194	0.969	99006	494792	5748166	58.0586
25-29	0.278	1.387	98910	494209	5253375	53.1125
30-34	0.632	3.154	98773	493087	4759166	48.1828
35-39	0.877	4.373	98462	491232	4266080	43.3273
40-44	1.418	7.066	98031	488424	3774848	38.5067
45-49	2.373	11.795	97338	483822	3286425	33.7629
50-54	4.700	23.243	96190	475362	2802603	29.1360
55-59	6.334	31.213	93955	462442	2327241	24.7698
60-64	9.880	48.293	91022	444121	1864799	20.4873
65-69	15.691	75.682	86626	416742	1420678	16.4001
70-74	30.721	143.197	80070	371687	1003937	12.5382
75-79	57.681	253.034	68605	299624	632250	9.2159
80-84	109.074	427.229	51245	201493	332626	6.4909
85 +	206.815	659.331	29352	131133	131133	4.4676

Region Kosovo i Metohija

<b>TOTAL</b>	...	...	...	...	...	...
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**ABRIDGED LIFE TABLES, 2014.**





ABRIDGED LIFE TABLES, 2014

REPUBLIC OF SERBIA

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m_x$	1000 $n_q_x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	5.807	5.733	100000	99570	7516484	75.1648
1-4	0.227	0.906	99427	397518	7416914	74.5968
5-9	0.126	0.631	99337	496527	7019396	70.6627
10-14	0.133	0.662	99274	496206	6522869	65.7056
15-19	0.325	1.621	99208	495640	6026663	60.7475
20-24	0.527	2.629	99048	494587	5531023	55.8421
25-29	0.571	2.850	98787	493232	5036436	50.9827
30-34	0.737	3.679	98506	491622	4543204	46.1213
35-39	1.174	5.852	98143	489280	4051582	41.2823
40-44	1.958	9.744	97569	485468	3562301	36.5106
45-49	3.569	17.696	96618	478817	3076834	31.8453
50-54	6.191	30.518	94909	467302	2598017	27.3739
55-59	9.934	48.549	92012	448893	2130715	23.1569
60-64	15.465	74.630	87545	421391	1681823	19.2110
65-69	21.838	103.863	81012	384022	1260431	15.5587
70-74	36.480	167.836	72597	332526	876409	12.0722
75-79	62.995	269.349	60413	261384	543883	9.0028
80-84	111.543	434.562	44141	172749	282499	6.4000
85 +	198.264	643.217	24959	109750	109750	4.3972
<b>Males</b>						
0 y	6.749	6.642	100000	99502	7261388	72.6139
1-4	0.198	0.792	99336	397178	7161886	72.0977
5-9	0.154	0.769	99257	496095	6764708	68.1533
10-14	0.148	0.739	99181	495721	6268613	63.2039
15-19	0.455	2.269	99108	494975	5772892	58.2488
20-24	0.736	3.674	98883	493505	5277917	53.3756
25-29	0.797	3.976	98519	491617	4784412	48.5632
30-34	0.994	4.960	98128	489421	4292795	43.7471
35-39	1.545	7.696	97641	486326	3803374	38.9527
40-44	2.452	12.187	96889	481495	3317049	34.2354
45-49	4.666	23.078	95709	473021	2835554	29.6269
50-54	8.280	40.618	93500	458005	2362532	25.2678
55-59	13.639	66.093	89702	433689	1904527	21.2317
60-64	21.343	101.623	83774	397584	1470838	17.5573
65-69	29.166	136.428	75260	350632	1073254	14.2606
70-74	46.915	210.832	64993	290707	722622	11.1185
75-79	73.985	312.983	51290	216318	431915	8.4210
80-84	122.430	465.882	35237	135145	215597	6.1185
85 +	202.545	651.371	18821	80452	80452	4.2746
<b>Females</b>						
0 y	4.806	4.762	100000	99643	7769832	77.6983
1-4	0.257	1.026	99524	397881	7670189	77.0689
5-9	0.097	0.483	99422	496988	7272308	73.1462
10-14	0.116	0.580	99374	496724	6775320	68.1804
15-19	0.187	0.932	99316	496348	6278597	63.2184
20-24	0.307	1.531	99223	495737	5782249	58.2751
25-29	0.335	1.672	99072	494943	5286511	53.3606
30-34	0.472	2.352	98906	493947	4791568	48.4458
35-39	0.793	3.955	98673	492390	4297621	43.5541
40-44	1.462	7.283	98283	489625	3805231	38.7171
45-49	2.500	12.424	97567	484805	3315606	33.9828
50-54	4.201	20.802	96355	476764	2830801	29.3789
55-59	6.466	31.850	94351	464241	2354037	24.9499
60-64	10.165	49.652	91346	445389	1889797	20.6884
65-69	15.678	75.622	86810	417639	1444407	16.6387
70-74	28.426	133.190	80245	374507	1026769	12.7954
75-79	55.309	243.915	69558	305372	652261	9.3773
80-84	104.674	413.934	52591	208534	346889	6.5959
85 +	195.951	638.738	30822	138356	138356	4.4889

ABRIDGED LIFE TABLES, 2014 (continued)

SERBIA – NORTH

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
X	1000 $n_m_x$	1000 $nq_x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	4.847	4.783	100000	99641	7516258	75.1626
1-4	0.206	0.822	99522	397915	7416616	74.5226
5-9	0.112	0.557	99440	497061	7018701	70.5823
10-14	0.088	0.440	99385	496813	6521640	65.6203
15-19	0.329	1.640	99341	496297	6024827	60.6481
20-24	0.599	2.988	99178	495149	5528530	55.7436
25-29	0.526	2.626	98882	493759	5033382	50.9032
30-34	0.670	3.342	98622	492286	4539623	46.0306
35-39	1.191	5.935	98292	490003	4047338	41.1766
40-44	1.948	9.696	97709	486176	3557335	36.4075
45-49	3.618	17.940	96762	479468	3071159	31.7395
50-54	6.287	30.982	95026	467768	2591691	27.2736
55-59	9.977	48.756	92082	449184	2123923	23.0657
60-64	16.354	78.760	87592	420714	1674739	19.1197
65-69	22.224	105.607	80693	382162	1254025	15.5406
70-74	37.115	170.517	72172	330092	871863	12.0804
75-79	62.039	269.514	59865	258989	541772	9.0499
80-84	108.389	425.176	43731	172170	282783	6.4665
85 +	189.874	626.717	25137	110613	110613	4.4003
<b>Males</b>						
0 y	5.639	5.557	100000	99583	7242063	72.4206
1-4	0.221	0.881	99444	397593	7142479	71.8239
5-9	0.160	0.801	99357	496585	6744886	67.8856
10-14	0.069	0.343	99277	496301	6248301	62.9379
15-19	0.432	2.156	99243	495681	5752000	57.9586
20-24	0.874	4.362	99029	494066	5256319	53.0785
25-29	0.791	3.949	98597	492013	4762253	48.3001
30-34	0.906	4.519	98208	489930	4270241	43.4816
35-39	1.574	7.837	97764	486905	3780311	38.6677
40-44	2.468	12.269	96998	482015	3293405	33.9533
45-49	4.846	23.959	95808	473302	2811390	29.3440
50-54	8.357	40.987	93513	457981	2338089	25.0029
55-59	13.892	67.279	89680	433315	1880108	20.9647
60-64	23.006	109.132	83646	395410	1446793	17.2966
65-69	30.235	141.090	74518	346304	1051383	14.1092
70-74	48.632	217.702	64004	285186	705079	11.0162
75-79	75.216	317.323	50070	210630	419893	8.3861
80-84	121.901	464.399	34182	131224	209263	6.1221
85 +	195.948	638.731	18308	78039	78039	4.2626
<b>Females</b>						
0 y	4.008	3.960	100000	99703	7783038	77.8304
1-4	0.190	0.759	99604	398257	7683335	77.1388
5-9	0.060	0.300	99528	497567	7285078	73.1960
10-14	0.109	0.543	99499	497358	6787511	68.2172
15-19	0.219	1.091	99445	496951	6290153	63.2529
20-24	0.314	1.568	99336	496291	5793202	58.3193
25-29	0.261	1.303	99180	495578	5296912	53.4069
30-34	0.433	2.160	99051	494720	4801334	48.4733
35-39	0.804	4.013	98837	493194	4306613	43.5728
40-44	1.433	7.140	98440	490445	3813420	38.7384
45-49	2.446	12.159	97738	485717	3322975	33.9989
50-54	4.380	21.680	96549	477513	2837258	29.3866
55-59	6.453	31.787	94456	464774	2359745	24.9825
60-64	10.671	52.062	91454	445365	1894971	20.7206
65-69	15.905	76.676	86692	416844	1449606	16.7213
70-74	28.749	134.604	80045	373290	1032763	12.9023
75-79	53.354	236.324	69271	305428	659473	9.5202
80-84	100.517	401.115	52900	211454	354046	6.6927
85 +	186.877	620.654	31681	142591	142591	4.5008

ABRIDGED LIFE TABLES, 2014 (continued)

Beogradski region

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m x$	1000 $n_q x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	5.047	4.938	100000	99630	7613620	76.1362
1-4	0.186	0.742	99506	397870	7513991	75.5128
5-9	0.114	0.570	99432	497021	7116121	71.5674
10-14	0.119	0.593	99376	496732	6619100	66.6068
15-19	0.356	1.778	99317	496143	6122369	61.6448
20-24	0.525	2.617	99140	495053	5626226	56.7501
25-29	0.454	2.264	98881	493844	5131173	51.8925
30-34	0.569	2.841	98657	492584	4637329	47.0046
35-39	1.018	5.077	98377	490634	4144745	42.1314
40-44	1.872	9.319	97877	487105	3654111	37.3337
45-49	3.123	15.504	96965	481066	3167006	32.6614
50-54	5.537	27.331	95462	470786	2685939	28.1363
55-59	8.576	42.041	92853	454504	2215154	23.8567
60-64	14.763	71.359	88949	428877	1760650	19.7939
65-69	19.926	95.189	82602	393352	1331773	16.1228
70-74	33.443	154.925	74739	344748	938421	12.5560
75-79	56.595	248.869	63160	276504	593674	9.3995
80-84	99.600	398.253	47442	189973	317170	6.6855
85 +	178.707	603.655	28548	127197	127197	4.4556
<b>Males</b>						
0 y	6.033	5.921	100000	99556	7359913	73.5991
1-4	0.251	1.003	99408	397422	7260357	73.0360
5-9	0.148	0.740	99308	496357	6862935	69.1074
10-14	0.103	0.512	99235	496047	6366578	64.1568
15-19	0.493	2.460	99184	495310	5870531	59.1883
20-24	0.833	4.156	98940	493672	5375222	54.3281
25-29	0.610	3.044	98529	491894	4881550	49.5444
30-34	0.744	3.714	98229	490232	4389656	44.6881
35-39	1.369	6.820	97864	487652	3899424	39.8453
40-44	2.339	11.631	97197	483157	3411773	35.1018
45-49	4.285	21.212	96066	475236	2928616	30.4854
50-54	6.903	33.972	94028	462156	2453380	26.0919
55-59	11.691	56.904	90834	441249	1991224	21.9215
60-64	20.454	97.590	85665	407426	1549975	18.0934
65-69	26.801	126.040	77305	362167	1142549	14.7797
70-74	44.124	199.538	67562	304105	780382	11.5507
75-79	67.434	289.450	54081	231269	476277	8.8068
80-84	111.076	433.182	38427	150520	245008	6.3760
85 +	184.678	616.145	21781	94488	94488	4.3381
<b>Females</b>						
0 y	4.002	3.902	100000	99707	7848988	78.4899
1-4	0.117	0.468	99610	398341	7749281	77.7964
5-9	0.078	0.390	99563	497719	7350940	73.8319
10-14	0.136	0.678	99524	497454	6853221	68.8597
15-19	0.211	1.051	99457	497024	6355767	63.9047
20-24	0.215	1.071	99353	496497	5858743	58.9693
25-29	0.308	1.538	99246	495849	5362247	54.0298
30-34	0.403	2.012	99093	494969	4866398	49.1092
35-39	0.683	3.407	98894	493628	4371430	44.2032
40-44	1.428	7.114	98557	491033	3877802	39.3457
45-49	2.057	10.234	97856	486776	3386769	34.6097
50-54	4.349	21.528	96855	479060	2899993	29.9417
55-59	5.938	29.287	94769	466908	2420933	25.5455
60-64	10.181	49.728	91994	448533	1954025	21.2408
65-69	14.667	70.908	87419	421599	1505492	17.2215
70-74	25.610	120.766	81220	381580	1083893	13.3451
75-79	49.042	219.338	71412	317900	702313	9.8347
80-84	92.538	375.779	55748	226369	384413	6.8955
85 +	175.477	596.740	34799	158043	158043	4.5416

ABRIDGED LIFE TABLES, 2014 (continued)

Region Vojvodine

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m_x$	1000 $nq_x$	$1_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	4.641	4.619	100000	99654	7437344	74.3734
1-4	0.226	0.901	99538	397964	7337690	73.7174
5-9	0.109	0.546	99448	497106	6939726	69.7822
10-14	0.064	0.317	99394	496892	6442620	64.8189
15-19	0.307	1.533	99363	496432	5945728	59.8387
20-24	0.660	3.293	99210	495235	5449296	54.9267
25-29	0.595	2.966	98884	493685	4954061	50.0999
30-34	0.772	3.851	98590	492002	4460376	45.2415
35-39	1.359	6.769	98211	489391	3968374	40.4068
40-44	2.018	10.045	97546	485280	3478983	35.6651
45-49	4.027	19.947	96566	478015	2993704	31.0016
50-54	6.880	33.860	94640	465188	2515689	26.5817
55-59	11.125	54.222	91435	444782	2050501	22.4257
60-64	17.771	85.309	86478	413944	1605719	18.5681
65-69	24.213	114.542	79100	372850	1191775	15.0667
70-74	40.156	183.223	70040	318117	818925	11.6923
75-79	66.834	287.256	57207	244952	500808	8.7543
80-84	116.502	449.031	40774	158098	255855	6.2750
85 +	201.330	649.075	22465	97758	97758	4.3515
<b>Males</b>						
0 y	5.232	5.177	100000	99612	7151158	71.5116
1-4	0.191	0.762	99482	397770	7051547	70.8824
5-9	0.171	0.853	99407	496821	6653777	66.9350
10-14	0.041	0.206	99322	496557	6156956	61.9900
15-19	0.385	1.919	99301	496030	5660399	57.0023
20-24	0.908	4.528	99111	494431	5164369	52.1071
25-29	0.951	4.745	98662	492139	4669938	47.3327
30-34	1.060	5.287	98194	489671	4177799	42.5465
35-39	1.762	8.773	97675	486231	3688128	37.7593
40-44	2.583	12.837	96818	480982	3201897	33.0714
45-49	5.291	26.135	95575	471630	2720916	28.4689
50-54	9.445	46.210	93077	454633	2249286	24.1658
55-59	15.592	75.223	88776	427185	1794653	20.2155
60-64	25.147	118.706	82098	386126	1367468	16.6565
65-69	33.117	153.528	72353	333992	981342	13.5633
70-74	52.401	232.600	61244	270608	647349	10.5699
75-79	82.514	342.543	46999	194747	376741	8.0160
80-84	132.585	493.635	30900	116366	181994	5.8898
85 +	209.080	663.485	15647	65628	65628	4.1944
<b>Females</b>						
0 y	4.014	4.020	100000	99699	7728124	77.2812
1-4	0.263	1.050	99598	398172	7628425	76.5922
5-9	0.045	0.224	99493	497412	7230253	72.6707
10-14	0.087	0.435	99471	497248	6732841	67.6863
15-19	0.225	1.122	99428	496861	6235594	62.7147
20-24	0.398	1.988	99316	496089	5738733	57.7823
25-29	0.213	1.064	99119	495331	5242644	52.8924
30-34	0.465	2.318	99014	494494	4747313	47.9461
35-39	0.929	4.636	98784	492775	4252819	43.0517
40-44	1.438	7.165	98326	489869	3760044	38.2406
45-49	2.779	13.803	97622	484739	3270176	33.4985
50-54	4.406	21.806	96274	476122	2785437	28.9324
55-59	6.898	33.945	94175	462882	2309315	24.5216
60-64	11.130	54.248	90978	442551	1846433	20.2954
65-69	17.004	81.769	86043	412624	1403882	16.3161
70-74	31.328	145.826	79007	366231	991258	12.5465
75-79	56.995	250.406	67486	295181	625027	9.2616
80-84	107.599	422.803	50587	199464	329846	6.5204
85 +	197.863	642.444	29199	130382	130382	4.4654

ABRIDGED LIFE TABLES, 2014 (continued)

SERBIA – SOUTH

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m_x$	1000 $nq_x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	6.936	6.843	100000	99487	7511097	75.1110
1-4	0.251	1.001	99316	397054	7411610	74.6268
5-9	0.141	0.705	99216	495907	7014556	70.6996
10-14	0.174	0.867	99146	495517	6518649	65.7477
15-19	0.321	1.603	99061	494906	6023132	60.8026
20-24	0.457	2.282	98902	493944	5528227	55.8962
25-29	0.622	3.102	98676	492615	5034282	51.0183
30-34	0.819	4.084	98370	490845	4541668	46.1693
35-39	1.155	5.757	97968	488431	4050823	41.3484
40-44	1.968	9.794	97404	484636	3562392	36.5733
45-49	3.518	17.448	96450	478044	3077756	31.9103
50-54	6.096	30.055	94767	466716	2599713	27.4326
55-59	9.891	48.346	91919	448486	2132997	23.2052
60-64	14.617	70.675	87475	421920	1684511	19.2570
65-69	21.457	102.143	81293	385706	1262591	15.5314
70-74	35.912	165.441	72989	334759	876885	12.0139
75-79	63.857	276.289	60914	262496	542126	8.8999
80-84	114.171	442.276	44084	171678	279631	6.3431
85 +	205.846	657.540	24587	107953	107953	4.3907
<b>Males</b>						
0 y	8.056	7.521	100000	99436	7279965	72.7996
1-4	0.173	0.690	99248	396848	7180529	72.3494
5-9	0.148	0.739	99179	495714	6783681	68.3981
10-14	0.221	1.105	99106	495257	6287967	63.4468
15-19	0.476	2.373	98997	494396	5792710	58.5142
20-24	0.605	3.020	98762	493064	5298314	53.6474
25-29	0.803	4.006	98464	491332	4805250	48.8023
30-34	1.097	5.470	98069	489004	4313918	43.9886
35-39	1.514	7.540	97533	485825	3824914	39.2168
40-44	2.435	12.103	96797	481057	3339090	34.4957
45-49	4.487	22.203	95626	472821	2858032	29.8877
50-54	8.206	40.262	93503	458101	2385212	25.5096
55-59	13.401	64.974	89738	434113	1927111	21.4749
60-64	19.841	94.800	83907	399650	1492998	17.7934
65-69	28.183	132.124	75953	354676	1093348	14.3951
70-74	45.479	205.038	65918	295799	738672	11.2060
75-79	72.945	309.297	52402	221491	442873	8.4515
80-84	122.834	467.011	36194	138713	221383	6.1165
85 +	207.880	661.290	19291	82669	82669	4.2854
<b>Females</b>						
0 y	5.747	6.114	100000	99541	7752513	77.5251
1-4	0.334	1.331	99389	397277	7652972	77.0005
5-9	0.134	0.668	99256	496116	7255695	73.1006
10-14	0.123	0.614	99190	495798	6759579	68.1478
15-19	0.158	0.786	99129	495451	6263781	63.1881
20-24	0.299	1.494	99051	494886	5768331	58.2359
25-29	0.422	2.108	98903	493994	5273445	53.3193
30-34	0.520	2.592	98695	492834	4779451	48.4267
35-39	0.779	3.887	98439	491238	4286618	43.5460
40-44	1.492	7.433	98056	488459	3795380	38.7062
45-49	2.555	12.697	97327	483547	3306921	33.9773
50-54	4.016	19.896	96092	475678	2823374	29.3821
55-59	6.479	31.913	94180	463385	2347696	24.9278
60-64	9.658	47.228	91174	445106	1884312	20.6672
65-69	15.442	74.522	86868	418157	1439206	16.5677
70-74	28.124	131.864	80395	375470	1021050	12.7005
75-79	57.156	251.026	69793	305167	645580	9.2499
80-84	108.337	425.019	52273	205824	340414	6.5122
85 +	204.655	655.326	30056	134590	134590	4.4779

ABRIDGED LIFE TABLES, 2014 (continued)

Region Šumadije i Zapadne Srbije

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m_x$	1000 $n_q_x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	5.855	5.497	100000	99588	7552571	75.5257
1-4	0.238	0.952	99450	397603	7452984	74.9418
5-9	0.123	0.612	99356	496627	7055381	71.0113
10-14	0.126	0.628	99295	496319	6558755	66.0533
15-19	0.314	1.565	99233	495774	6062436	61.0933
20-24	0.470	2.347	99077	494805	5566662	56.1851
25-29	0.647	3.225	98845	493426	5071857	51.3114
30-34	0.922	4.601	98526	491496	4578431	46.4694
35-39	1.173	5.847	98073	488929	4086936	41.6726
40-44	1.752	8.724	97499	485369	3598007	36.9030
45-49	3.406	16.892	96649	479161	3112638	32.2058
50-54	5.770	28.467	95016	468317	2633477	27.7162
55-59	9.396	45.973	92311	450946	2165159	23.4551
60-64	13.861	67.136	88067	425555	1714214	19.4648
65-69	20.247	96.649	82155	390923	1288659	15.6858
70-74	35.652	164.338	74215	340582	897736	12.0965
75-79	63.156	273.682	62018	267658	557154	8.9837
80-84	110.537	431.582	45045	176624	289496	6.4268
85 +	201.612	649.608	25604	112872	112872	4.4083
<b>Males</b>						
0 y	7.061	5.925	100000	99556	7318775	73.1878
1-4	0.218	0.868	99408	397449	7219219	72.6225
5-9	0.139	0.692	99321	496434	6821771	68.6839
10-14	0.151	0.753	99253	496076	6325336	63.7297
15-19	0.522	2.603	99178	495243	5829261	58.7759
20-24	0.572	2.854	98920	493892	5334018	53.9228
25-29	0.874	4.361	98637	492111	4840125	49.0699
30-34	1.212	6.040	98207	489553	4348014	44.2739
35-39	1.635	8.144	97614	486082	3858462	39.5278
40-44	2.075	10.324	96819	481596	3372380	34.8318
45-49	4.409	21.822	95819	473870	2890784	30.1691
50-54	7.642	37.545	93729	459845	2416914	25.7863
55-59	12.728	61.807	90210	437109	1957069	21.6947
60-64	18.718	89.662	84634	404199	1519961	17.9592
65-69	26.901	126.484	77046	360865	1115762	14.4819
70-74	45.859	206.577	67301	301746	754897	11.2168
75-79	72.628	308.168	53398	225850	453151	8.4863
80-84	121.276	462.639	36942	141984	227301	6.1529
85 +	208.245	661.960	19851	85317	85317	4.2978
<b>Females</b>						
0 y	4.562	5.029	100000	99623	7795004	77.9500
1-4	0.261	1.040	99497	397771	7695381	77.3428
5-9	0.106	0.526	99394	496837	7297610	73.4213
10-14	0.100	0.497	99341	496583	6800773	68.4587
15-19	0.095	0.473	99292	496343	6304190	63.4914
20-24	0.363	1.811	99245	495776	5807847	58.5202
25-29	0.396	1.974	99065	494838	5312071	53.6219
30-34	0.611	3.047	98870	493597	4817233	48.7229
35-39	0.691	3.446	98569	491995	4323636	43.8642
40-44	1.428	7.113	98229	489399	3831642	39.0072
45-49	2.419	12.023	97530	484721	3342243	34.2687
50-54	3.954	19.591	96358	477070	2857522	29.6553
55-59	6.201	30.565	94470	465132	2380453	25.1979
60-64	9.246	45.258	91583	447551	1915321	20.9136
65-69	14.323	69.298	87438	422041	1467770	16.7864
70-74	27.325	128.351	81379	380780	1045729	12.8502
75-79	56.164	247.213	70933	310828	664949	9.3743
80-84	103.269	409.631	53398	212305	354122	6.6318
85 +	197.710	642.149	31524	141817	141817	4.4986

ABRIDGED LIFE TABLES, 2014 (continued)

Region Južne i Istočne Srbije

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m_x$	1000 $n_q_x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	8.384	8.359	100000	99373	7461200	74.6120
1-4	0.268	1.069	99164	396434	7361827	74.2388
5-9	0.166	0.830	99058	495085	6965393	70.3162
10-14	0.235	1.171	98976	494589	6470309	65.3726
15-19	0.331	1.650	98860	493892	5975719	60.4463
20-24	0.441	2.201	98697	492941	5481828	55.5421
25-29	0.591	2.946	98480	491673	4988887	50.6591
30-34	0.685	3.419	98190	490108	4497214	45.8014
35-39	1.132	5.643	97854	487889	4007106	40.9499
40-44	2.237	11.125	97302	483802	3519217	36.1681
45-49	3.660	18.146	96219	476731	3035415	31.5469
50-54	6.529	32.158	94473	464771	2558684	27.0837
55-59	10.571	51.585	91435	445384	2093913	22.9005
60-64	15.595	75.233	86719	417282	1648529	19.0101
65-69	22.853	108.445	80194	379231	1231247	15.3533
70-74	36.207	166.685	71498	327695	852016	11.9167
75-79	64.721	279.485	59580	256272	524321	8.8003
80-84	118.562	454.942	42928	165817	268050	6.2441
85 +	210.797	666.602	23399	102232	102232	4.3692
<b>Males</b>						
0 y	9.402	9.350	100000	99299	7233076	72.3308
1-4	0.112	0.446	99065	396167	7133777	72.0111
5-9	0.161	0.801	99021	494906	6737610	68.0424
10-14	0.311	1.550	98941	494324	6242704	63.0950
15-19	0.419	2.092	98788	493424	5748380	58.1890
20-24	0.646	3.224	98582	492113	5254956	53.3057
25-29	0.713	3.556	98264	490445	4762844	48.4701
30-34	0.949	4.735	97914	488412	4272399	43.6341
35-39	1.358	6.766	97451	485605	3783987	38.8298
40-44	2.879	14.297	96791	480497	3298383	34.0773
45-49	4.584	22.675	95407	471629	2817886	29.5353
50-54	8.941	43.794	93244	456011	2346258	25.1626
55-59	14.308	69.229	89161	430371	1890246	21.2005
60-64	21.295	101.406	82988	393901	1459875	17.5914
65-69	29.654	138.555	74573	347032	1065974	14.2945
70-74	45.048	203.293	64240	288552	718942	11.1915
75-79	73.336	310.684	51181	216151	430391	8.4093
80-84	124.727	472.279	35280	134744	214240	6.0726
85 +	207.449	660.499	18618	79497	79497	4.2699
<b>Females</b>						
0 y	7.317	7.314	100000	99451	7702046	77.0205
1-4	0.432	1.726	99269	396715	7602595	76.5861
5-9	0.173	0.862	99097	495273	7205880	72.7152
10-14	0.154	0.766	99012	494870	6710607	67.7758
15-19	0.236	1.178	98936	494389	6215737	62.8258
20-24	0.219	1.092	98820	493828	5721348	57.8969
25-29	0.456	2.277	98712	492997	5227520	52.9574
30-34	0.403	2.009	98487	491941	4734523	48.0726
35-39	0.894	4.458	98289	490351	4242583	43.1643
40-44	1.574	7.839	97851	487338	3752232	38.3464
45-49	2.729	13.555	97084	482130	3264895	33.6296
50-54	4.100	20.308	95768	473978	2782765	29.0574
55-59	6.866	33.791	93823	461190	2308787	24.6079
60-64	10.189	49.768	90653	441985	1847597	20.3811
65-69	16.739	80.544	86141	413360	1405613	16.3176
70-74	29.025	135.816	79203	369122	992253	12.5280
75-79	58.376	255.680	68446	298479	623131	9.1040
80-84	114.433	443.036	50946	198301	324652	6.3725
85 +	212.746	670.168	28375	126351	126351	4.4529

Region Kosovo i Metohija

<b>TOTAL</b>	...	...	...	...	...	...
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**ABRIDGED LIFE TABLES, 2015.**





ABRIDGED LIFE TABLES, 2015

REPUBLIC OF SERBIA

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m_x$	1000 $nq_x$	$1_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	5.267	5.270	100000	99605	7513684	75.1368
1-4	0.220	0.879	99473	397708	7414079	74.5336
5-9	0.131	0.653	99386	496766	7016370	70.5975
10-14	0.143	0.713	99321	496427	6519605	65.6420
15-19	0.282	1.404	99250	495901	6023178	60.6870
20-24	0.433	2.159	99111	495018	5527277	55.7688
25-29	0.561	2.797	98897	493791	5032260	50.8841
30-34	0.838	4.179	98620	492069	4538469	46.0198
35-39	1.325	6.603	98208	489417	4046400	41.2025
40-44	1.913	9.524	97559	485473	3556982	36.4597
45-49	3.552	17.612	96630	478895	3071509	31.7863
50-54	6.144	30.290	94928	467452	2592614	27.3113
55-59	10.019	48.957	92053	448997	2125162	23.0864
60-64	15.592	75.220	87546	421267	1676165	19.1461
65-69	22.462	106.682	80961	383212	1254898	15.5001
70-74	36.639	168.509	72324	331151	871687	12.0526
75-79	61.695	268.222	60137	260358	540536	8.9885
80-84	113.050	438.997	44007	171737	280178	6.3667
85 +	204.739	655.482	24688	108441	108441	4.3925
<b>Males</b>						
0 y	5.329	5.323	100000	99601	7262481	72.6248
1-4	0.258	1.031	99468	397656	7162880	72.0121
5-9	0.144	0.721	99365	496647	6765224	68.0844
10-14	0.207	1.033	99294	496212	6268577	63.1317
15-19	0.391	1.952	99191	495471	5772366	58.1945
20-24	0.651	3.248	98997	494183	5276895	53.3034
25-29	0.772	3.854	98676	492428	4782712	48.4689
30-34	1.092	5.446	98296	490139	4290284	43.6468
35-39	1.733	8.628	97760	486692	3800144	38.8721
40-44	2.483	12.342	96917	481593	3313452	34.1887
45-49	4.570	22.609	95721	473193	2831859	29.5846
50-54	8.294	40.687	93557	458266	2358666	25.2111
55-59	13.768	66.698	89750	433785	1900400	21.1744
60-64	21.472	102.207	83764	397416	1466615	17.5089
65-69	30.406	141.830	75203	349348	1069200	14.2176
70-74	46.278	208.266	64537	289081	719852	11.1542
75-79	73.536	311.392	51096	215702	430771	8.4307
80-84	122.707	466.655	35185	134877	215069	6.1125
85 +	210.654	666.343	18766	80193	80193	4.2734
<b>Females</b>						
0 y	5.201	5.213	100000	99609	7767378	77.6738
1-4	0.180	0.718	99479	397765	7667769	77.0795
5-9	0.116	0.581	99407	496892	7270004	73.1335
10-14	0.075	0.374	99350	496655	6773112	68.1746
15-19	0.165	0.823	99312	496357	6276458	63.1992
20-24	0.203	1.011	99231	495902	5780101	58.2492
25-29	0.339	1.690	99130	495232	5284199	53.3056
30-34	0.574	2.864	98963	494104	4788967	48.3917
35-39	0.906	4.518	98679	492281	4294863	43.5235
40-44	1.340	6.678	98233	489527	3802582	38.7097
45-49	2.556	12.702	97577	484788	3313055	33.9531
50-54	4.095	20.282	96338	476805	2828267	29.3578
55-59	6.522	32.124	94384	464340	2351463	24.9138
60-64	10.284	50.218	91352	445291	1887123	20.6577
65-69	15.771	76.053	86764	417325	1441833	16.6178
70-74	29.229	136.704	80166	373431	1024507	12.7799
75-79	53.391	236.469	69207	305121	651076	9.4077
80-84	106.896	420.682	52842	208634	345956	6.5470
85 +	201.492	649.380	30612	137322	137322	4.4859

ABRIDGED LIFE TABLES, 2015 (continued)

SERBIA – NORTH

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m_x$	1000 $nq_x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	4.817	4.793	100000	99641	7512192	75.1219
1-4	0.212	0.847	99521	397906	7412552	74.4825
5-9	0.123	0.613	99436	497030	7014646	70.5440
10-14	0.168	0.840	99375	496668	6517616	65.5858
15-19	0.277	1.383	99292	496116	6020948	60.6389
20-24	0.460	2.295	99155	495204	5524832	55.7194
25-29	0.528	2.632	98927	493984	5029628	50.8418
30-34	0.819	4.087	98667	492325	4535644	45.9694
35-39	1.299	6.473	98263	489726	4043319	41.1478
40-44	1.959	9.748	97627	485757	3553593	36.3996
45-49	3.563	17.665	96676	479108	3067836	31.7333
50-54	6.273	30.913	94968	467499	2588728	27.2590
55-59	10.171	49.680	92032	448730	2121229	23.0488
60-64	16.170	77.909	87460	420265	1672499	19.1230
65-69	22.967	108.958	80646	381263	1252234	15.5275
70-74	36.600	168.343	71859	329053	870972	12.1206
75-79	61.019	265.685	59762	259115	541919	9.0680
80-84	109.438	428.312	43884	172430	282804	6.4443
85 +	198.537	643.742	25088	110374	110374	4.3995
<b>Males</b>						
0 y	4.781	4.761	100000	99643	7241479	72.4148
1-4	0.247	0.986	99524	397889	7141836	71.7600
5-9	0.126	0.627	99426	496973	6743947	67.8290
10-14	0.249	1.241	99363	496509	6246974	62.8700
15-19	0.370	1.845	99240	495743	5750465	57.9450
20-24	0.692	3.453	99057	494430	5254723	53.0475
25-29	0.796	3.969	98715	492596	4760293	48.2226
30-34	1.069	5.332	98323	490305	4267697	43.4048
35-39	1.773	8.827	97799	486836	3777392	38.6241
40-44	2.494	12.395	96936	481674	3290556	33.9458
45-49	4.482	22.177	95734	473363	2808881	29.3404
50-54	8.657	42.429	93611	458126	2335519	24.9492
55-59	14.061	68.073	89639	432941	1877393	20.9439
60-64	22.530	106.988	83537	395342	1444452	17.2911
65-69	31.961	148.558	74600	345293	1049110	14.0632
70-74	47.381	212.700	63517	283811	703817	11.0807
75-79	74.902	316.222	50007	210503	420006	8.3989
80-84	121.665	463.733	34194	131327	209504	6.1269
85 +	205.776	657.410	18337	78177	78177	4.2633
<b>Females</b>						
0 y	4.854	4.826	100000	99638	7775277	77.7528
1-4	0.175	0.698	99517	397924	7675639	77.1286
5-9	0.120	0.599	99448	497091	7277715	73.1812
10-14	0.084	0.417	99388	496838	6780625	68.2236
15-19	0.179	0.892	99347	496513	6283787	63.2510
20-24	0.219	1.094	99258	496020	5787274	58.3053
25-29	0.260	1.295	99150	495427	5291255	53.3664
30-34	0.569	2.839	99021	494403	4795828	48.4323
35-39	0.820	4.093	98740	492690	4301424	43.5631
40-44	1.427	7.108	98336	489933	3808734	38.7318
45-49	2.680	13.313	97637	484936	3318802	33.9912
50-54	4.070	20.160	96337	476831	2833866	29.4161
55-59	6.682	32.899	94395	464211	2357036	24.9699
60-64	10.724	52.313	91290	444509	1892824	20.7343
65-69	15.869	76.511	86514	416021	1448316	16.7408
70-74	28.795	134.806	79895	372548	1032295	12.9207
75-79	51.885	230.578	69124	305776	659747	9.5443
80-84	102.194	406.319	53186	211903	353972	6.6554
85 +	194.932	636.747	31575	142069	142069	4.4993

ABRIDGED LIFE TABLES, 2015 (continued)

Beogradski region

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m_x$	1000 $nq_x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	4.501	4.467	100000	99665	7625496	76.2550
1-4	0.198	0.788	99553	398048	7525831	75.5960
5-9	0.162	0.808	99475	497173	7127783	71.6542
10-14	0.052	0.259	99394	496908	6630610	66.7101
15-19	0.276	1.376	99369	496502	6133702	61.7267
20-24	0.445	2.218	99232	495609	5637201	56.8084
25-29	0.466	2.324	99012	494484	5141591	51.9291
30-34	0.706	3.522	98782	493039	4647108	47.0442
35-39	1.254	6.248	98434	490632	4154069	42.2017
40-44	1.688	8.407	97819	487038	3663437	37.4513
45-49	3.032	15.052	96997	481333	3176399	32.7476
50-54	5.491	27.108	95537	471208	2695067	28.2098
55-59	8.567	41.997	92947	454975	2223859	23.9262
60-64	14.736	71.232	89043	429359	1768884	19.8655
65-69	20.166	96.281	82701	393596	1339525	16.1973
70-74	32.693	151.710	74738	345344	945928	12.6566
75-79	54.020	238.921	63400	279129	600585	9.4730
80-84	100.810	402.028	48252	192764	321456	6.6620
85 +	187.824	622.580	28853	128692	128692	4.4602
<b>Males</b>						
0 y	5.109	5.054	100000	99621	7374863	73.7486
1-4	0.248	0.988	99495	397772	7275242	73.1220
5-9	0.170	0.849	99396	496771	6877470	69.1924
10-14	0.076	0.378	99312	496466	6380700	64.2490
15-19	0.433	2.160	99275	495837	5884233	59.2724
20-24	0.690	3.444	99060	494448	5388397	54.3952
25-29	0.661	3.300	98719	492781	4893949	49.5745
30-34	0.935	4.664	98393	490819	4401168	44.7304
35-39	1.696	8.444	97934	487605	3910349	39.9282
40-44	2.099	10.443	97108	483002	3422744	35.2470
45-49	3.741	18.541	96093	476013	2939742	30.5925
50-54	7.464	36.685	94312	462909	2463729	26.1233
55-59	11.302	55.061	90852	441753	2000821	22.0229
60-64	20.489	97.750	85849	408268	1559068	18.1605
65-69	27.799	130.440	77458	362029	1150800	14.8572
70-74	41.664	189.457	67354	304868	788771	11.7108
75-79	65.991	284.167	54593	234183	483903	8.8638
80-84	110.616	431.818	39080	153210	249720	6.3900
85 +	199.218	645.050	22204	96510	96510	4.3464
<b>Females</b>						
0 y	3.854	3.838	100000	99712	7856964	78.5696
1-4	0.145	0.578	99616	398344	7757252	77.8714
5-9	0.153	0.765	99559	497603	7358908	73.9153
10-14	0.027	0.133	99482	497379	6861305	68.9700
15-19	0.109	0.541	99469	497211	6363927	63.9789
20-24	0.196	0.979	99415	496833	5866716	59.0123
25-29	0.283	1.414	99318	496239	5369883	54.0676
30-34	0.490	2.447	99178	495281	4873645	49.1406
35-39	0.831	4.148	98935	493648	4378364	44.2550
40-44	1.298	6.469	98524	491029	3884716	39.4290
45-49	2.376	11.813	97887	486545	3393687	34.6694
50-54	3.759	18.634	96731	479148	2907142	30.0539
55-59	6.257	30.836	94928	467324	2427994	25.5771
60-64	10.086	49.275	92001	448673	1960670	21.3114
65-69	14.401	69.664	87468	422106	1511998	17.2863
70-74	26.115	123.005	81374	381849	1089892	13.3936
75-79	45.787	206.285	71365	320021	708044	9.9214
80-84	94.595	382.404	56644	229066	388023	6.8503
85 +	181.709	609.982	34983	158957	158957	4.5439

ABRIDGED LIFE TABLES, 2015 (continued)

Region Vojvodine

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m x$	1000 $n_q x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	5.145	5.133	100000	99615	7420199	74.2020
1-4	0.227	0.905	99487	397758	7320584	73.5835
5-9	0.088	0.441	99397	496874	6922826	69.6485
10-14	0.263	1.311	99353	496439	6425952	64.6781
15-19	0.278	1.389	99223	495769	5929514	59.7597
20-24	0.473	2.359	99085	494840	5433745	54.8393
25-29	0.586	2.923	98851	493533	4938906	49.9631
30-34	0.934	4.660	98562	491662	4445373	45.1023
35-39	1.344	6.696	98103	488872	3953711	40.3017
40-44	2.211	10.999	97446	484550	3464839	35.5565
45-49	4.014	19.884	96374	477080	2980289	30.9242
50-54	6.895	33.935	94458	464276	2503209	26.5008
55-59	11.468	55.846	91252	443522	2038934	22.3439
60-64	17.439	83.778	86156	412737	1595412	18.5177
65-69	25.434	119.984	78938	371013	1182676	14.9823
70-74	39.847	181.942	69467	315738	811662	11.6841
75-79	67.186	288.546	56828	243147	495925	8.7268
80-84	117.495	451.888	40431	156478	252778	6.2521
85 +	209.490	664.231	22161	96300	96300	4.3456
<b>Males</b>						
0 y	4.439	4.452	100000	99666	7139123	71.3912
1-4	0.247	0.985	99555	398013	7039457	70.7094
5-9	0.086	0.430	99457	497177	6641444	66.7772
10-14	0.390	1.943	99414	496587	6144267	61.8048
15-19	0.320	1.597	99221	495708	5647680	56.9203
20-24	0.694	3.460	99062	494455	5151972	52.0073
25-29	0.914	4.560	98720	492473	4657517	47.1793
30-34	1.197	5.967	98270	489882	4165044	42.3839
35-39	1.845	9.186	97683	486172	3675163	37.6233
40-44	2.848	14.147	96786	480506	3188991	32.9490
45-49	5.089	25.148	95417	471084	2708485	28.3859
50-54	9.561	46.767	93017	454210	2237401	24.0537
55-59	16.167	77.892	88667	426068	1783192	20.1111
60-64	24.233	114.631	81760	385371	1357123	16.5988
65-69	35.460	163.522	72388	332348	971752	13.4242
70-74	52.200	231.814	60551	267664	639404	10.5598
75-79	83.162	344.742	46514	192483	371741	7.9920
80-84	132.871	494.399	30479	114723	179258	5.8814
85 +	213.202	670.923	15410	64535	64535	4.1878
<b>Females</b>						
0 y	5.895	5.849	100000	99561	7706156	77.0616
1-4	0.206	0.821	99415	397489	7606594	76.5135
5-9	0.091	0.452	99334	496555	7209105	72.5748
10-14	0.129	0.645	99289	496283	6712550	67.6065
15-19	0.234	1.167	99225	495833	6216267	62.6485
20-24	0.239	1.192	99109	495248	5720434	57.7188
25-29	0.236	1.175	98991	494662	5225186	52.7847
30-34	0.654	3.261	98874	493565	4730524	47.8438
35-39	0.809	4.035	98552	491765	4236958	42.9922
40-44	1.553	7.733	98154	488873	3745194	38.1563
45-49	2.946	14.632	97395	483413	3256321	33.4341
50-54	4.329	21.427	95970	474709	2772908	28.8935
55-59	7.044	34.653	93914	461433	2298199	24.4714
60-64	11.317	55.132	90659	440801	1836766	20.2601
65-69	17.210	82.722	85661	410590	1395965	16.2964
70-74	31.001	144.410	78575	364507	985376	12.5406
75-79	57.082	250.744	67228	293997	620869	9.2353
80-84	108.951	426.861	50371	198101	326872	6.4893
85 +	207.780	661.107	28870	128771	128771	4.4604

ABRIDGED LIFE TABLES, 2015 (continued)

SERBIA – SOUTH

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m x$	1000 $n_q x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	5.804	5.861	100000	99560	7514496	75.1450
1-4	0.230	0.916	99414	397464	7414935	74.5865
5-9	0.139	0.694	99323	496442	7017471	70.6532
10-14	0.119	0.594	99254	496122	6521029	65.7005
15-19	0.285	1.424	99195	495622	6024907	60.7381
20-24	0.407	2.028	99054	494766	5529286	55.8211
25-29	0.597	2.980	98853	493528	5034520	50.9295
30-34	0.860	4.290	98558	491734	4540992	46.0742
35-39	1.355	6.754	98135	489020	4049258	41.2620
40-44	1.866	9.289	97473	485100	3560238	36.5255
45-49	3.541	17.559	96567	478597	3075139	31.8445
50-54	6.015	29.664	94872	467323	2596542	27.3690
55-59	9.870	48.242	92057	449185	2129219	23.1293
60-64	15.042	72.659	87616	422167	1680035	19.1749
65-69	21.959	104.414	81250	385043	1257868	15.4814
70-74	36.674	168.657	72767	333152	872825	11.9948
75-79	62.312	270.534	60494	261556	539673	8.9211
80-84	116.096	447.862	44128	171234	278117	6.3025
85 +	210.333	665.761	24365	106884	106884	4.3868
<b>Males</b>						
0 y	5.977	6.006	100000	99550	7280805	72.8080
1-4	0.271	1.082	99399	397372	7181255	72.2465
5-9	0.164	0.816	99292	496257	6783883	68.3226
10-14	0.168	0.840	99211	495846	6287627	63.3764
15-19	0.411	2.050	99128	495130	5791781	58.4276
20-24	0.612	3.054	98924	493866	5296651	53.5425
25-29	0.748	3.731	98622	492191	4802785	48.6988
30-34	1.119	5.578	98254	489901	4310594	43.8719
35-39	1.687	8.402	97706	486478	3820693	39.1039
40-44	2.472	12.287	96885	481450	3334215	34.4141
45-49	4.658	23.039	95695	472962	2852765	29.8111
50-54	7.941	38.989	93490	458338	2379803	25.4551
55-59	13.490	65.395	89845	434537	1921465	21.3864
60-64	20.518	97.879	83970	399301	1486929	17.7079
65-69	28.963	135.541	75751	353085	1087628	14.3580
70-74	45.361	204.558	65483	293929	734543	11.2172
75-79	72.373	307.260	52088	220430	440614	8.4590
80-84	123.516	468.915	36084	138118	220184	6.1021
85 +	214.564	673.247	19163	82067	82067	4.2825
<b>Females</b>						
0 y	5.617	5.704	100000	99572	7759239	77.5924
1-4	0.186	0.741	99430	397564	7659667	77.0361
5-9	0.113	0.562	99356	496640	7262103	73.0918
10-14	0.067	0.334	99300	496417	6765464	68.1316
15-19	0.152	0.760	99267	496145	6269047	63.1535
20-24	0.186	0.929	99191	495726	5772901	58.1997
25-29	0.432	2.153	99099	494963	5277175	53.2514
30-34	0.581	2.896	98886	493713	4782213	48.3610
35-39	1.006	5.021	98599	491759	4288500	43.4942
40-44	1.248	6.220	98104	488996	3796740	38.7011
45-49	2.428	12.070	97494	484529	3307744	33.9276
50-54	4.121	20.409	96317	476673	2823216	29.3116
55-59	6.359	31.331	94352	464368	2346543	24.8702
60-64	9.844	48.122	91396	445982	1882175	20.5937
65-69	15.667	75.569	86997	418551	1436193	16.5085
70-74	29.633	138.468	80423	374276	1017641	12.6536
75-79	54.837	242.090	69287	304501	643366	9.2855
80-84	111.072	433.169	52513	205699	338865	6.4529
85 +	207.803	661.149	29766	133166	133166	4.4737

ABRIDGED LIFE TABLES, 2015 (continued)

Region Šumadije i Zapadne Srbije

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m x$	1000 $n_q x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	5.764	5.808	100000	99564	7536776	75.3678
1-4	0.214	0.854	99419	397499	7437211	74.8066
5-9	0.105	0.522	99334	496542	7039713	70.8689
10-14	0.115	0.576	99283	496270	6543171	65.9046
15-19	0.267	1.332	99225	495796	6046901	60.9411
20-24	0.470	2.344	99093	494885	5551105	56.0190
25-29	0.671	3.345	98861	493478	5056220	51.1448
30-34	0.857	4.275	98530	491598	4562742	46.3081
35-39	1.198	5.973	98109	489080	4071144	41.4961
40-44	1.719	8.561	97523	485528	3582064	36.7305
45-49	3.603	17.861	96688	479123	3096536	32.0260
50-54	5.701	28.133	94961	468127	2617413	27.5630
55-59	9.680	47.337	92290	450526	2149287	23.2885
60-64	14.449	69.889	87921	424242	1698761	19.3215
65-69	21.482	102.254	81776	387976	1274519	15.5855
70-74	36.108	166.267	73414	336555	886543	12.0759
75-79	61.884	268.933	61208	264888	549988	8.9856
80-84	113.022	438.915	44747	174635	285100	6.3714
85 +	201.790	649.946	25107	110465	110465	4.3998
<b>Males</b>						
0 y	6.086	6.143	100000	99539	7304414	73.0441
1-4	0.194	0.773	99386	397382	7204875	72.4941
5-9	0.121	0.606	99309	496394	6807494	68.5487
10-14	0.169	0.842	99249	496035	6311100	63.5887
15-19	0.409	2.039	99165	495320	5815065	58.6402
20-24	0.731	3.647	98963	493912	5319745	53.7549
25-29	0.847	4.225	98602	491969	4825833	48.9425
30-34	1.032	5.148	98185	489663	4333864	44.1396
35-39	1.582	7.880	97680	486475	3844201	39.3551
40-44	2.347	11.669	96910	481724	3357726	34.6478
45-49	4.626	22.883	95779	473418	2876002	30.0274
50-54	7.596	37.319	93588	459207	2402584	25.6720
55-59	13.417	65.050	90095	435824	1943377	21.5703
60-64	19.887	95.010	84234	401164	1507553	17.8971
65-69	28.069	131.625	76231	356072	1106389	14.5136
70-74	44.101	199.443	66197	297980	750318	11.3346
75-79	71.505	304.158	52995	224677	452338	8.5355
80-84	120.236	459.703	36876	142000	227661	6.1737
85 +	206.990	659.654	19924	85661	85661	4.2994
<b>Females</b>						
0 y	5.414	5.443	100000	99592	7778156	77.7816
1-4	0.236	0.941	99456	397626	7678565	77.2059
5-9	0.086	0.431	99362	496703	7280938	73.2768
10-14	0.059	0.296	99319	496523	6784235	68.3074
15-19	0.117	0.586	99290	496304	6287713	63.3269
20-24	0.194	0.965	99232	495919	5791409	58.3625
25-29	0.476	2.374	99136	495091	5295491	53.4165
30-34	0.667	3.328	98900	493679	4800400	48.5377
35-39	0.796	3.974	98571	491877	4306721	43.6914
40-44	1.086	5.414	98180	489569	3814844	38.8558
45-49	2.594	12.890	97648	485093	3325275	34.0537
50-54	3.866	19.155	96389	477331	2840181	29.4657
55-59	6.118	30.161	94543	465586	2362851	24.9924
60-64	9.295	45.490	91691	448030	1897265	20.6919
65-69	15.573	75.131	87520	421163	1449236	16.5588
70-74	29.633	138.466	80945	376704	1028072	12.7009
75-79	54.713	241.609	69737	306562	651368	9.3404
80-84	108.135	424.414	52888	208323	344807	6.5196
85 +	198.673	644.003	30442	136483	136483	4.4835

ABRIDGED LIFE TABLES, 2015 (continued)

Region Južne i Istočne Srbije

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m x$	1000 $n_q x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	5.859	5.925	100000	99556	7486551	74.8655
1-4	0.251	1.000	99408	397421	7386995	74.3102
5-9	0.186	0.930	99308	496310	6989574	70.3827
10-14	0.124	0.618	99216	495925	6493264	65.4459
15-19	0.308	1.539	99154	495391	5997339	60.4848
20-24	0.328	1.636	99002	494604	5501948	55.5742
25-29	0.506	2.522	98840	493576	5007344	50.6612
30-34	0.864	4.310	98591	491890	4513769	45.7830
35-39	1.559	7.763	98166	488922	4021879	40.9704
40-44	2.050	10.200	97403	484533	3532956	36.2714
45-49	3.464	17.180	96410	477909	3048423	31.6194
50-54	6.428	31.666	94754	466267	2570514	27.1284
55-59	10.129	49.478	91753	447417	2104247	22.9338
60-64	15.825	76.304	87213	419430	1656831	18.9974
65-69	22.520	106.941	80559	381256	1237401	15.3602
70-74	37.307	171.321	71944	328905	856145	11.9002
75-79	62.840	272.506	59618	257475	527240	8.8436
80-84	119.848	458.602	43372	167134	269765	6.2198
85 +	220.539	683.784	23482	102631	102631	4.3707
<b>Males</b>						
0 y	5.826	5.842	100000	99562	7251664	72.5166
1-4	0.376	1.502	99416	397350	7152102	71.9413
5-9	0.221	1.104	99267	496059	6754753	68.0466
10-14	0.168	0.837	99157	495577	6258694	63.1191
15-19	0.414	2.064	99074	494858	5763117	58.1699
20-24	0.467	2.329	98869	493771	5268259	53.2850
25-29	0.623	3.109	98639	492429	4774488	48.4036
30-34	1.230	6.132	98332	490155	4282059	43.5468
35-39	1.823	9.073	97729	486430	3791904	38.8000
40-44	2.627	13.052	96843	481054	3305474	34.1324
45-49	4.697	23.231	95579	472343	2824421	29.5507
50-54	8.388	41.138	93358	457190	2352078	25.1941
55-59	13.589	65.857	89518	432850	1894888	21.1677
60-64	21.350	101.655	83622	396860	1462038	17.4838
65-69	30.011	140.114	75122	349295	1065178	14.1794
70-74	46.767	210.237	64596	289029	715883	11.0825
75-79	73.448	311.082	51016	215403	426854	8.3671
80-84	127.520	479.963	35146	133556	211451	6.0164
85 +	223.651	689.097	18277	77895	77895	4.2619
<b>Females</b>						
0 y	5.894	6.016	100000	99549	7734983	77.3498
1-4	0.119	0.473	99398	397495	7635435	76.8165
5-9	0.149	0.743	99351	496573	7237940	72.8519
10-14	0.077	0.384	99278	496293	6741367	67.9042
15-19	0.196	0.978	99240	495955	6245075	62.9293
20-24	0.177	0.882	99142	495493	5749120	57.9885
25-29	0.376	1.876	99055	494810	5253627	53.0375
30-34	0.470	2.344	98869	493766	4758817	48.1325
35-39	1.279	6.376	98637	491615	4265050	43.2397
40-44	1.454	7.241	98008	488268	3773436	38.5011
45-49	2.218	11.030	97299	483811	3285168	33.7637
50-54	4.462	22.081	96226	475816	2801358	29.1124
55-59	6.696	32.965	94101	462749	2325542	24.7133
60-64	10.572	51.592	90999	443257	1862794	20.4706
65-69	15.778	76.085	86304	415103	1419537	16.4481
70-74	29.634	138.469	79737	371084	1004434	12.5968
75-79	54.990	242.681	68696	301803	633350	9.2196
80-84	114.654	443.681	52025	202419	331547	6.3728
85 +	218.686	680.581	28943	129128	129128	4.4615

Region Kosovo i Metohija

<b>TOTAL</b>	...	...	...	...	...	...
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**ABRIDGED LIFE TABLES, 2016.**





ABRIDGED LIFE TABLES, 2016

REPUBLIC OF SERBIA

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n m_x$	1000 $n q_x$	$l_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	5.367	5.376	100000	99597	7548500	75.4850
1-4	0.175	0.697	99462	397704	7448903	74.8916
5-9	0.105	0.525	99393	496835	7051199	70.9425
10-14	0.121	0.603	99341	496555	6554364	65.9785
15-19	0.334	1.666	99281	495992	6057809	61.0168
20-24	0.438	2.185	99116	495037	5561818	56.1145
25-29	0.559	2.789	98899	493806	5066781	51.2319
30-34	0.797	3.977	98623	492136	4572976	46.3682
35-39	1.089	5.430	98231	489822	4080840	41.5433
40-44	1.897	9.441	97698	486182	3591019	36.7565
45-49	3.304	16.393	96775	479910	3104837	32.0829
50-54	5.880	29.006	95189	469042	2624926	27.5760
55-59	9.637	47.127	92428	451250	2155885	23.3251
60-64	15.140	73.117	88072	424261	1704635	19.3550
65-69	22.538	107.024	81632	386321	1280374	15.6846
70-74	35.471	163.567	72896	334671	894054	12.2648
75-79	58.692	256.882	60972	265705	559383	9.1744
80-84	108.106	424.327	45310	178483	293678	6.4816
85 +	194.284	635.477	26084	115195	115195	4.4164
<b>Males</b>						
0 y	6.263	6.273	100000	99530	7300524	73.0052
1-4	0.170	0.677	99373	397350	7200995	72.4645
5-9	0.128	0.640	99306	496369	6803645	68.5123
10-14	0.120	0.601	99242	496061	6307276	63.5545
15-19	0.462	2.305	99182	495340	5811215	58.5912
20-24	0.642	3.205	98954	493976	5315875	53.7208
25-29	0.733	3.656	98637	492282	4821899	48.8855
30-34	1.091	5.440	98276	490044	4329618	44.0557
35-39	1.369	6.823	97741	487040	3839574	39.2830
40-44	2.392	11.892	97075	482487	3352534	34.5357
45-49	4.150	20.552	95920	474673	2870047	29.9212
50-54	7.717	37.903	93949	460842	2395375	25.4966
55-59	13.305	64.526	90388	437359	1934533	21.4026
60-64	20.914	99.682	84556	401706	1497174	17.7064
65-69	30.556	142.480	76127	353518	1095468	14.3900
70-74	45.411	204.762	65280	292984	741950	11.3656
75-79	68.745	294.218	51913	221382	448965	8.6484
80-84	118.329	454.277	36640	141586	227583	6.2114
85 +	198.862	644.367	19995	85997	85997	4.3009
<b>Females</b>						
0 y	4.408	4.415	100000	99669	7797806	77.9781
1-4	0.180	0.719	99559	398084	7698137	77.3227
5-9	0.081	0.402	99487	497335	7300053	73.3770
10-14	0.121	0.606	99447	497084	6802719	68.4055
15-19	0.198	0.988	99387	496688	6305635	63.4455
20-24	0.222	1.106	99289	496168	5808947	58.5057
25-29	0.377	1.881	99179	495427	5312779	53.5677
30-34	0.492	2.456	98992	494353	4817351	48.6639
35-39	0.800	3.990	98749	492761	4322998	43.7776
40-44	1.397	6.962	98355	490064	3830238	38.9429
45-49	2.472	12.288	97670	485352	3340174	34.1984
50-54	4.126	20.434	96470	477423	2854822	29.5928
55-59	6.227	30.691	94499	465245	2377399	25.1579
60-64	9.934	48.550	91599	446876	1912154	20.8753
65-69	15.783	76.111	87152	419176	1465278	16.8130
70-74	27.835	130.595	80519	376304	1046103	12.9921
75-79	51.620	229.535	70003	309845	669799	9.5681
80-84	101.549	404.321	53935	215157	359954	6.6739
85 +	191.728	630.424	32128	144797	144797	4.5069

ABRIDGED LIFE TABLES, 2016 (continued)

SERBIA- NORTH

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m x$	1000 $n_q x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	5.167	5.189	100000	99611	7549777	75.4978
1-4	0.155	0.618	99481	397795	7450167	74.8903
5-9	0.099	0.494	99420	496975	7052371	70.9354
10-14	0.122	0.606	99371	496702	6555396	65.9692
15-19	0.373	1.859	99310	496090	6058694	61.0077
20-24	0.389	1.941	99126	495148	5562604	56.1167
25-29	0.619	3.087	98933	493903	5067457	51.2209
30-34	0.757	3.775	98628	492209	4573554	46.3718
35-39	1.018	5.080	98256	490030	4081345	41.5381
40-44	1.719	8.557	97756	486691	3591315	36.7374
45-49	3.280	16.275	96920	480656	3104625	32.0329
50-54	5.925	29.222	95343	469747	2623969	27.5215
55-59	10.223	49.926	92556	451230	2154221	23.2747
60-64	15.524	74.906	87935	423210	1702992	19.3664
65-69	22.859	108.468	81349	384683	1279782	15.7321
70-74	35.733	164.682	72525	332765	895099	12.3420
75-79	57.362	251.815	60581	264768	562334	9.2823
80-84	104.367	412.995	45326	179832	297565	6.5650
85 +	191.986	630.937	26607	117734	117734	4.4250
<b>Males</b>						
0 y	5.786	5.805	100000	99565	7283189	72.8319
1-4	0.164	0.655	99420	397541	7183624	72.2557
5-9	0.125	0.622	99354	496618	6786083	68.3018
10-14	0.113	0.563	99293	496323	6289466	63.3427
15-19	0.529	2.638	99237	495529	5793142	58.3770
20-24	0.557	2.777	98975	494188	5297613	53.5248
25-29	0.751	3.748	98700	492576	4803426	48.6669
30-34	1.120	5.585	98330	490278	4310850	43.8406
35-39	1.311	6.533	97781	487308	3820573	39.0728
40-44	2.129	10.592	97142	483138	3333265	34.3133
45-49	4.195	20.771	96113	475575	2850127	29.6539
50-54	7.795	38.282	94117	461576	2374553	25.2299
55-59	14.311	69.244	90514	436900	1912977	21.1346
60-64	21.517	102.411	84246	399662	1476077	17.5210
65-69	31.848	148.069	75619	350101	1076415	14.2348
70-74	47.437	212.925	64422	287816	726314	11.2744
75-79	68.695	294.035	50705	216251	438498	8.6481
80-84	118.191	453.883	35796	138361	222247	6.2087
85 +	196.661	640.118	19549	83886	83886	4.2911
<b>Females</b>						
0 y	4.510	4.533	100000	99660	7807243	78.0724
1-4	0.145	0.579	99547	398066	7707583	77.4268
5-9	0.072	0.359	99489	497356	7309517	73.4705
10-14	0.131	0.652	99453	497105	6812160	68.4960
15-19	0.207	1.033	99389	496686	6315055	63.5390
20-24	0.214	1.068	99286	496165	5818369	58.6022
25-29	0.486	2.426	99180	495298	5322205	53.6621
30-34	0.393	1.963	98939	494211	4826907	48.7865
35-39	0.722	3.604	98745	492836	4332696	43.8776
40-44	1.311	6.535	98389	490339	3839860	39.0273
45-49	2.394	11.902	97746	485823	3349521	34.2675
50-54	4.188	20.740	96583	477906	2863699	29.6502
55-59	6.575	32.382	94580	465242	2385793	25.2252
60-64	10.381	50.683	91517	445989	1920551	20.9857
65-69	15.766	76.033	86879	417879	1474562	16.9727
70-74	27.277	128.139	80273	375650	1056683	13.1636
75-79	49.908	222.778	69987	310956	681033	9.7309
80-84	96.103	387.220	54395	219320	370077	6.8035
85 +	189.619	626.205	33332	150758	150758	4.5229

ABRIDGED LIFE TABLES, 2016 (continued)

Beogradski region

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m x$	1000 $n_q x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	5.358	5.343	100000	99599	7668672	76.6867
1-4	0.154	0.613	99466	397735	7569073	76.0973
5-9	0.097	0.486	99405	496903	7171338	72.1429
10-14	0.077	0.385	99356	496687	6674436	67.1767
15-19	0.308	1.537	99318	496210	6177749	62.2016
20-24	0.287	1.433	99166	495473	5681540	57.2935
25-29	0.457	2.282	99024	494553	5186067	52.3721
30-34	0.662	3.301	98798	493173	4691514	47.4861
35-39	1.027	5.122	98472	491097	4198341	42.6351
40-44	1.517	7.555	97967	487986	3707245	37.8417
45-49	2.640	13.119	97227	482947	3219259	33.1107
50-54	5.203	25.704	95952	473592	2736312	28.5176
55-59	8.416	41.270	93485	457781	2262720	24.2040
60-64	13.755	66.638	89627	433204	1804939	20.1383
65-69	19.965	95.367	83655	398328	1371735	16.3976
70-74	31.192	145.236	75677	350906	973407	12.8627
75-79	52.078	231.337	64686	286018	622502	9.6235
80-84	96.619	388.860	49721	200270	336484	6.7674
85 +	184.635	616.056	30387	136214	136214	4.4827
<b>Males</b>						
0 y	5.720	5.711	100000	99572	7419239	74.1924
1-4	0.218	0.869	99429	397534	7319667	73.6171
5-9	0.142	0.710	99343	496536	6922133	69.6795
10-14	0.125	0.624	99272	496205	6425597	64.7273
15-19	0.443	2.210	99210	495502	5929392	59.7661
20-24	0.460	2.292	98991	494387	5433890	54.8929
25-29	0.565	2.819	98764	493123	4939504	50.0133
30-34	1.073	5.351	98485	491110	4446380	45.1476
35-39	1.375	6.850	97958	488115	3955271	40.3770
40-44	1.785	8.884	97287	484276	3467156	35.6383
45-49	3.513	17.423	96423	477916	2982880	30.9353
50-54	6.578	32.393	94743	466043	2504965	26.4395
55-59	11.326	55.176	91674	445725	2038922	22.2410
60-64	19.356	92.583	86616	413032	1593197	18.3938
65-69	27.437	128.843	78597	367667	1180165	15.0155
70-74	41.082	187.057	68470	310331	812498	11.8665
75-79	61.354	266.941	55662	241165	502168	9.0217
80-84	110.806	432.383	40804	159912	261003	6.3966
85 +	187.002	620.909	23161	101092	101092	4.3648
<b>Females</b>						
0 y	4.971	4.950	100000	99629	7897739	78.9774
1-4	0.086	0.343	99505	397948	7798110	78.3690
5-9	0.050	0.250	99471	497292	7400162	74.3953
10-14	0.026	0.132	99446	497197	6902870	69.4133
15-19	0.165	0.825	99433	496960	6405673	64.4221
20-24	0.112	0.556	99351	496616	5908714	59.4732
25-29	0.357	1.780	99296	496036	5412097	54.5049
30-34	0.277	1.380	99119	495252	4916061	49.5977
35-39	0.694	3.461	98982	494054	4420809	44.6628
40-44	1.263	6.296	98639	491645	3926756	39.8092
45-49	1.825	9.084	98018	487866	3435111	35.0456
50-54	3.986	19.750	97128	480844	2947245	30.3439
55-59	5.967	29.430	95210	469044	2466401	25.9049
60-64	9.220	45.134	92408	451612	1997358	21.6146
65-69	14.362	69.480	88237	425858	1545746	17.5181
70-74	23.949	113.362	82106	387262	1119888	13.6395
75-79	45.769	206.210	72799	326463	732627	10.0638
80-84	87.512	359.315	57787	237025	406164	7.0287
85 +	183.354	613.408	37023	169139	169139	4.5685

ABRIDGED LIFE TABLES, 2016 (continued)

Region Vojvodine

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m x$	1000 $n_q x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	4.969	5.027	100000	99623	7453775	74.5378
1-4	0.156	0.623	99497	397859	7354152	73.9131
5-9	0.100	0.501	99435	497052	6956293	69.9580
10-14	0.158	0.788	99386	496732	6459241	64.9918
15-19	0.424	2.114	99307	496011	5962510	60.0411
20-24	0.473	2.359	99097	494902	5466498	55.1629
25-29	0.771	3.845	98864	493368	4971596	50.2874
30-34	0.853	4.256	98483	491369	4478229	45.4719
35-39	1.010	5.038	98064	489086	3986860	40.6556
40-44	1.910	9.506	97570	485532	3497774	35.8488
45-49	3.841	19.034	96643	478615	3012241	31.1688
50-54	6.504	32.037	94803	466423	2533627	26.7251
55-59	11.675	56.832	91766	445792	2067204	22.5269
60-64	17.067	82.060	86551	414998	1621412	18.7336
65-69	25.448	120.047	79449	373399	1206413	15.1848
70-74	39.529	180.617	69911	317987	833015	11.9154
75-79	62.036	269.500	57284	247825	515027	8.9908
80-84	111.610	434.760	41846	163747	267203	6.3854
85 +	199.532	645.649	23653	103456	103456	4.3739
<b>Males</b>						
0 y	5.855	5.904	100000	99557	7178846	71.7885
1-4	0.110	0.439	99410	397547	7079289	71.2133
5-9	0.108	0.541	99366	496695	6681742	67.2438
10-14	0.103	0.513	99312	496433	6185047	62.2789
15-19	0.597	2.976	99261	495567	5688614	57.3096
20-24	0.635	3.167	98966	494045	5193047	52.4732
25-29	0.915	4.566	98652	492135	4699002	47.6320
30-34	1.165	5.807	98202	489584	4206867	42.8390
35-39	1.250	6.231	97632	486637	3717283	38.0746
40-44	2.440	12.131	97023	482174	3230646	33.2977
45-49	4.772	23.597	95846	473577	2748473	28.6759
50-54	8.730	42.783	93585	457913	2274896	24.3085
55-59	16.581	79.810	89581	430030	1816983	20.2832
60-64	23.292	110.415	82431	389403	1386953	16.8256
65-69	35.590	164.072	73330	336570	997550	13.6036
70-74	52.824	234.258	61298	270593	660980	10.7830
75-79	75.439	318.109	46939	197365	390387	8.3170
80-84	125.722	475.030	32007	122025	193023	6.0306
85 +	207.514	660.617	16803	70998	70998	4.2254
<b>Females</b>						
0 y	4.036	4.097	100000	99693	7731198	77.3120
1-4	0.205	0.820	99590	398190	7631506	76.6290
5-9	0.092	0.459	99509	497429	7233316	72.6903
10-14	0.215	1.075	99463	497048	6735886	67.7225
15-19	0.240	1.199	99356	496483	6238839	62.7927
20-24	0.300	1.498	99237	495813	5742356	57.8651
25-29	0.617	3.076	99088	494680	5246543	52.9482
30-34	0.520	2.595	98784	493277	4751863	48.1038
35-39	0.753	3.756	98527	491711	4258586	43.2224
40-44	1.359	6.773	98157	489124	3766876	38.3760
45-49	2.910	14.452	97492	483939	3277752	33.6206
50-54	4.358	21.568	96083	475236	2793813	29.0770
55-59	7.089	34.874	94011	461859	2318577	24.6628
60-64	11.446	55.743	90733	441018	1856719	20.4637
65-69	17.078	82.113	85675	410787	1415700	16.5241
70-74	30.029	140.193	78640	365637	1004914	12.7787
75-79	53.477	236.807	67615	298046	639277	9.4547
80-84	103.727	411.037	51603	204989	341231	6.6126
85 +	195.763	638.371	30392	136242	136242	4.4828

ABRIDGED LIFE TABLES, 2016 (continued)

SERBIA – SOUTH

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
X	1000 $n_m_x$	1000 $nq_x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	5.605	5.597	100000	99580	7546841	75.4684
1-4	0.198	0.790	99440	397596	7447261	74.8918
5-9	0.112	0.557	99362	496670	7049665	70.9495
10-14	0.120	0.600	99306	496383	6552995	65.9877
15-19	0.298	1.488	99247	495864	6056612	61.0258
20-24	0.485	2.421	99099	494895	5560748	56.1131
25-29	0.493	2.458	98859	493688	5065853	51.2432
30-34	0.846	4.219	98616	492041	4572165	46.3633
35-39	1.173	5.846	98200	489566	4080124	41.5491
40-44	2.086	10.381	97626	485597	3590559	36.7787
45-49	3.329	16.514	96613	479074	3104962	32.1383
50-54	5.835	28.786	95017	468248	2625888	27.6359
55-59	9.060	44.367	92282	451174	2157640	23.3810
60-64	14.772	71.398	88188	425197	1706466	19.3504
65-69	22.222	105.597	81891	387837	1281269	15.6460
70-74	35.232	162.556	73244	336453	893432	12.1981
75-79	59.912	261.510	61338	266587	556979	9.0806
80-84	111.334	433.943	45297	177345	290393	6.4108
85 +	196.335	639.484	25641	113048	113048	4.4089
<b>Males</b>						
0 y	6.825	6.823	100000	99488	7315056	73.1506
1-4	0.176	0.702	99318	397124	7215568	72.6514
5-9	0.132	0.659	99248	496077	6818443	68.7011
10-14	0.127	0.636	99183	495755	6322367	63.7447
15-19	0.401	2.000	99120	495102	5826611	58.7837
20-24	0.724	3.612	98921	493713	5331510	53.8965
25-29	0.713	3.558	98564	491943	4837797	49.0828
30-34	1.057	5.273	98213	489771	4345854	44.2492
35-39	1.437	7.159	97695	486728	3856083	39.4705
40-44	2.668	13.256	96996	481765	3369355	34.7371
45-49	4.105	20.330	95710	473686	2887590	30.1702
50-54	7.640	37.531	93764	460024	2413904	25.7444
55-59	12.357	60.054	90245	437677	1953880	21.6508
60-64	20.365	97.186	84826	403518	1516203	17.8744
65-69	29.367	137.305	76582	356621	1112685	14.5294
70-74	43.690	197.766	66067	297669	756064	11.4440
75-79	68.788	294.374	53001	225999	458395	8.6488
80-84	118.439	454.591	37399	144491	232396	6.2140
85 +	200.607	647.700	20398	87905	87905	4.3096
<b>Females</b>						
0 y	4.286	4.274	100000	99679	7789025	77.8903
1-4	0.222	0.884	99573	398106	7689346	77.2235
5-9	0.090	0.449	99485	497312	7291240	73.2901
10-14	0.113	0.562	99440	497060	6793929	68.3219
15-19	0.190	0.947	99384	496685	6296868	63.3589
20-24	0.229	1.143	99290	496167	5800183	58.4166
25-29	0.249	1.244	99177	495575	5304017	53.4805
30-34	0.616	3.073	99053	494506	4808442	48.5440
35-39	0.893	4.457	98749	492644	4313936	43.6859
40-44	1.490	7.424	98309	489719	3821292	38.8703
45-49	2.553	12.688	97579	484799	3331573	34.1424
50-54	4.061	20.117	96341	476859	2846774	29.5490
55-59	5.870	28.957	94403	465180	2369915	25.1043
60-64	9.485	46.400	91669	447712	1904735	20.7784
65-69	15.801	76.194	87416	420427	1457023	16.6677
70-74	28.367	132.933	80755	376938	1036596	12.8363
75-79	53.277	236.024	70020	308785	659658	9.4210
80-84	106.494	419.468	53494	211371	350873	6.5592
85 +	193.737	634.401	31055	139502	139502	4.4921

ABRIDGED LIFE TABLES, 2016 (continued)

Region Šumadije i Zapadne Srbije

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m x$	1000 $n_q x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	5.301	5.301	100000	99602	7580078	75.8008
1-4	0.215	0.859	99470	397700	7480476	75.2034
5-9	0.086	0.428	99385	496816	7082776	71.2664
10-14	0.087	0.434	99342	496602	6585960	66.2958
15-19	0.322	1.607	99299	496096	6089357	61.3235
20-24	0.488	2.435	99139	495094	5593262	56.4181
25-29	0.485	2.422	98898	493891	5098168	51.5498
30-34	0.818	4.082	98659	492286	4604277	46.6688
35-39	1.003	5.006	98256	490049	4111991	41.8499
40-44	2.047	10.185	97764	486330	3621942	37.0478
45-49	3.159	15.681	96768	480047	3135612	32.4034
50-54	5.590	27.591	95251	469683	2655565	27.8797
55-59	8.814	43.188	92623	453113	2185882	23.5999
60-64	14.472	69.998	88622	427604	1732769	19.5523
65-69	22.120	105.138	82419	390432	1305166	15.8357
70-74	33.573	155.484	73754	340099	914734	12.4026
75-79	57.750	253.297	62286	271988	574635	9.2257
80-84	107.242	421.728	46509	183511	302647	6.5072
85 +	193.313	633.563	26895	119136	119136	4.4297
<b>Males</b>						
0 y	6.632	6.673	100000	99500	7345780	73.4578
1-4	0.249	0.995	99333	397123	7246280	72.9496
5-9	0.125	0.621	99234	496015	6849157	69.0204
10-14	0.075	0.375	99172	495768	6353142	64.0617
15-19	0.418	2.087	99135	495158	5857374	59.0848
20-24	0.712	3.554	98928	493762	5362216	54.2032
25-29	0.649	3.237	98577	492085	4868455	49.3876
30-34	1.058	5.275	98257	489991	4376370	44.5399
35-39	1.216	6.062	97739	487214	3886379	39.7628
40-44	2.666	13.247	97147	482516	3399164	34.9901
45-49	4.026	19.943	95860	474519	2916649	30.4262
50-54	7.201	35.411	93948	461423	2442129	25.9945
55-59	11.990	58.322	90621	439893	1980706	21.8570
60-64	19.941	95.257	85336	406358	1540814	18.0559
65-69	29.420	137.538	77207	359488	1134456	14.6937
70-74	41.961	190.684	66588	301198	774968	11.6382
75-79	66.604	286.416	53891	230867	473770	8.7913
80-84	113.868	441.392	38456	149844	242904	6.3165
85 +	194.961	636.805	21482	93060	93060	4.3321
<b>Females</b>						
0 y	3.868	3.843	100000	99712	7823023	78.2302
1-4	0.179	0.712	99616	398314	7723311	77.5311
5-9	0.044	0.221	99545	497669	7324997	73.5849
10-14	0.099	0.495	99523	497491	6827328	68.6006
15-19	0.220	1.100	99474	497095	6329837	63.6333
20-24	0.251	1.252	99364	496510	5832743	58.7006
25-29	0.305	1.520	99240	495822	5336233	53.7711
30-34	0.558	2.784	99089	494755	4840411	48.8492
35-39	0.781	3.894	98813	493104	4345656	43.9785
40-44	1.417	7.058	98428	490405	3852552	39.1407
45-49	2.304	11.457	97734	485869	3362148	34.4011
50-54	4.024	19.935	96614	478254	2876279	29.7709
55-59	5.804	28.632	94688	466661	2398025	25.3256
60-64	9.323	45.626	91977	449392	1931364	20.9984
65-69	15.541	74.982	87780	422446	1481972	16.8828
70-74	26.788	125.984	81198	380417	1059526	13.0486
75-79	51.092	227.459	70969	314487	679109	9.5692
80-84	102.746	408.022	54826	218205	364622	6.6505
85 +	192.302	631.564	32456	146418	146418	4.5113

ABRIDGED LIFE TABLES, 2016 (continued)

Region Južne i Istočne Srbije

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m x$	1000 $n_q x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	6.025	6.004	100000	99550	7506045	75.0604
1-4	0.175	0.697	99400	397453	7406495	74.5123
5-9	0.147	0.736	99330	496469	7009042	70.5630
10-14	0.164	0.817	99257	496083	6512574	65.6131
15-19	0.269	1.341	99176	495548	6016490	60.6647
20-24	0.482	2.403	99043	494621	5520942	55.7428
25-29	0.502	2.505	98805	493407	5026322	50.8711
30-34	0.881	4.393	98558	491706	4532915	45.9925
35-39	1.392	6.934	98125	488922	4041210	41.1845
40-44	2.136	10.627	97444	484632	3552288	36.4546
45-49	3.541	17.559	96409	477812	3067655	31.8193
50-54	6.154	30.335	94716	466397	2589844	27.3433
55-59	9.395	45.972	91843	448658	2123447	23.1205
60-64	15.175	73.279	87621	422051	1674789	19.1141
65-69	22.342	106.140	81200	384453	1252739	15.4279
70-74	37.111	170.499	72581	331968	868286	11.9630
75-79	62.552	271.428	60206	260177	536318	8.9080
80-84	116.365	448.638	43865	170124	276141	6.2953
85 +	200.037	646.615	24185	106017	106017	4.3835
<b>Males</b>						
0 y	7.089	7.026	100000	99473	7277608	72.7761
1-4	0.076	0.302	99297	397127	7178134	72.2892
5-9	0.142	0.710	99267	496161	6781008	68.3105
10-14	0.195	0.973	99197	495743	6284847	63.3573
15-19	0.379	1.892	99100	495033	5789104	58.4166
20-24	0.738	3.682	98913	493654	5294071	53.5226
25-29	0.794	3.961	98549	491768	4800417	48.7111
30-34	1.057	5.271	98158	489498	4308649	43.8949
35-39	1.721	8.571	97641	486112	3819151	39.1143
40-44	2.670	13.267	96804	480809	3333039	34.4308
45-49	4.203	20.810	95520	472629	2852230	29.8601
50-54	8.203	40.246	93532	458249	2379600	25.4416
55-59	12.845	62.361	89768	434844	1921351	21.4036
60-64	20.934	99.770	84170	399855	1486508	17.6608
65-69	29.303	137.028	75772	352903	1086653	14.3411
70-74	45.640	205.689	65389	293322	733750	11.2213
75-79	71.475	304.051	51939	220217	440428	8.4797
80-84	124.033	470.355	36147	138231	220212	6.0921
85 +	207.599	660.774	19145	81981	81981	4.2821
<b>Females</b>						
0 y	4.867	4.878	100000	99634	7747252	77.4725
1-4	0.279	1.114	99512	397816	7647618	76.8511
5-9	0.153	0.763	99401	496817	7249802	72.9347
10-14	0.130	0.650	99326	496466	6752985	67.9884
15-19	0.151	0.755	99261	496117	6256519	63.0311
20-24	0.202	1.005	99186	495681	5760402	58.0768
25-29	0.180	0.897	99086	495209	5264721	53.1327
30-34	0.690	3.443	98997	494135	4769512	48.1782
35-39	1.041	5.192	98657	492003	4275377	43.3359
40-44	1.584	7.887	98144	488787	3783374	38.5491
45-49	2.869	14.252	97370	483382	3294588	33.8357
50-54	4.110	20.355	95983	475029	2811205	29.2887
55-59	5.963	29.410	94029	463231	2336177	24.8453
60-64	9.704	47.447	91263	445492	1872946	20.5224
65-69	16.108	77.620	86933	417797	1427455	16.4201
70-74	30.162	140.771	80186	372708	1009658	12.5915
75-79	55.929	246.309	68898	302063	636950	9.2449
80-84	111.119	433.310	51928	203386	334887	6.4491
85 +	195.483	637.825	29427	131501	131501	4.4687

Region Kosovo i Metohija

<b>TOTAL</b>	...	...	...	...	...	...
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**ABRIDGED LIFE TABLES, 2017.**





ABRIDGED LIFE TABLES, 2017

REPUBLIC OF SERBIA

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n m_x$	1000 $n q_x$	$l_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	4.730	4.700	100000	99648	7540627	75.4063
1-4	0.267	1.066	99530	397897	7440980	74.7612
5-9	0.090	0.451	99424	497007	7043083	70.8389
10-14	0.174	0.868	99379	496679	6546075	65.8698
15-19	0.302	1.508	99293	496089	6049396	60.9249
20-24	0.403	2.013	99143	495216	5553307	56.0132
25-29	0.547	2.728	98943	494042	5058092	51.1211
30-34	0.798	3.979	98673	492386	4564050	46.2541
35-39	1.208	6.021	98281	489925	4071664	41.4289
40-44	1.861	9.266	97689	486182	3581740	36.6647
45-49	3.280	16.274	96784	479982	3095558	31.9843
50-54	5.958	29.383	95209	469050	2615576	27.4720
55-59	9.768	47.753	92411	451024	2146526	23.2280
60-64	15.388	74.273	87998	423652	1695502	19.2674
65-69	23.054	109.345	81462	385043	1271850	15.6127
70-74	34.705	160.315	72555	333695	886807	12.2226
75-79	60.502	263.736	60923	264447	553112	9.0788
80-84	110.093	430.264	44856	176028	288665	6.4354
85 +	199.280	645.167	25556	112637	112637	4.4075
<b>Males</b>						
0 y	5.300	5.282	100000	99604	7295055	72.9505
1-4	0.266	1.063	99472	397665	7195451	72.3366
5-9	0.094	0.467	99366	496714	6797786	68.4116
10-14	0.211	1.052	99320	496337	6301072	63.4424
15-19	0.416	2.076	99215	495561	5804735	58.5066
20-24	0.618	3.084	99009	494283	5309174	53.6230
25-29	0.792	3.949	98704	492545	4814891	48.7812
30-34	1.159	5.780	98314	490150	4322346	43.9647
35-39	1.532	7.632	97746	486865	3832196	39.2057
40-44	2.383	11.848	97000	482126	3345332	34.4880
45-49	4.199	20.791	95851	474271	2863206	29.8715
50-54	7.737	38.004	93858	460372	2388935	25.4527
55-59	13.366	64.810	90291	436825	1928563	21.3595
60-64	20.711	98.759	84439	401347	1491739	17.6665
65-69	31.442	146.316	76100	352663	1090391	14.3284
70-74	43.814	198.274	64965	292624	737729	11.3558
75-79	70.925	302.062	52084	221090	445105	8.5459
80-84	120.621	460.791	36352	139882	224015	6.1625
85 +	199.853	646.264	19601	84133	84133	4.2923
<b>Females</b>						
0 y	4.125	4.086	100000	99694	7787624	77.8762
1-4	0.268	1.069	99591	398142	7687931	77.1947
5-9	0.087	0.435	99485	497316	7289789	73.2753
10-14	0.135	0.673	99442	497041	6792472	68.3061
15-19	0.182	0.908	99375	496648	6295432	63.3504
20-24	0.176	0.876	99285	496205	5798784	58.4057
25-29	0.290	1.449	99198	495628	5302579	53.4548
30-34	0.422	2.103	99054	494748	4806950	48.5287
35-39	0.873	4.356	98846	493151	4312202	43.6257
40-44	1.333	6.645	98415	490440	3819051	38.8056
45-49	2.373	11.795	97761	485922	3328611	34.0485
50-54	4.253	21.055	96608	477955	2842689	29.4250
55-59	6.428	31.666	94574	465383	2364735	25.0041
60-64	10.608	51.764	91579	446044	1899352	20.7400
65-69	15.988	77.065	86839	417463	1453308	16.7357
70-74	27.654	129.801	80146	374724	1035845	12.9244
75-79	53.162	235.578	69743	307642	661121	9.4793
80-84	103.319	409.786	53313	211949	353480	6.6302
85 +	198.954	644.544	31466	141531	141531	4.4978

ABRIDGED LIFE TABLES, 2017 (continued)

SERBIA- NORTH

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
X	1000 $n_m_x$	1000 $n_q_x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	4.305	4.246	100000	99682	7546639	75.4664
1-4	0.212	0.844	99575	398125	7446958	74.7871
5-9	0.063	0.316	99491	497378	7048833	70.8487
10-14	0.140	0.698	99460	497126	6551455	65.8704
15-19	0.350	1.748	99390	496518	6054330	60.9146
20-24	0.424	2.118	99217	495558	5557812	56.0170
25-29	0.531	2.652	99007	494376	5062254	51.1305
30-34	0.766	3.822	98744	492777	4567878	46.2598
35-39	1.145	5.710	98367	490429	4075102	41.4277
40-44	1.821	9.066	97805	486808	3584673	36.6513
45-49	3.204	15.900	96918	480739	3097865	31.9637
50-54	5.931	29.254	95377	469911	2617127	27.4398
55-59	10.185	49.748	92587	451421	2147216	23.1913
60-64	15.809	76.233	87981	423138	1695795	19.2745
65-69	23.666	112.090	81274	383596	1272657	15.6588
70-74	34.626	159.976	72164	331959	889062	12.3200
75-79	59.482	259.884	60620	263713	557103	9.1901
80-84	105.396	416.136	44866	177653	293390	6.5393
85 +	195.303	637.473	26195	115737	115737	4.4182
<b>Males</b>						
0 y	4.601	4.543	100000	99659	7283567	72.8357
1-4	0.247	0.984	99546	397977	7183908	72.1669
5-9	0.067	0.335	99448	497155	6785931	68.2362
10-14	0.193	0.965	99414	496832	6288776	63.2582
15-19	0.486	2.423	99319	495991	5791943	58.3169
20-24	0.619	3.086	99078	494625	5295952	53.4524
25-29	0.786	3.919	98772	492893	4801327	48.6102
30-34	1.187	5.919	98385	490469	4308435	43.7916
35-39	1.518	7.563	97803	487164	3817965	39.0374
40-44	2.372	11.793	97063	482453	3330801	34.3159
45-49	4.085	20.232	95918	474740	2848348	29.6956
50-54	7.845	38.523	93978	460838	2373608	25.2571
55-59	13.854	67.101	90357	436630	1912770	21.1689
60-64	21.518	102.417	84294	399889	1476141	17.5117
65-69	32.729	151.865	75661	349580	1076252	14.2246
70-74	44.836	202.430	64171	288379	726671	11.3240
75-79	70.963	302.198	51181	217237	438292	8.5636
80-84	119.094	456.461	35714	137815	221055	6.1896
85 +	201.144	648.722	19412	83240	83240	4.2881
<b>Females</b>						
0 y	3.991	3.932	100000	99705	7800890	78.0089
1-4	0.174	0.696	99607	398282	7701185	77.3159
5-9	0.059	0.297	99538	497614	7302904	73.3684
10-14	0.084	0.417	99508	497436	6805290	68.3894
15-19	0.208	1.036	99467	497075	6307854	63.4169
20-24	0.220	1.099	99363	496544	5810779	58.4801
25-29	0.278	1.388	99254	495927	5314235	53.5417
30-34	0.345	1.720	99116	495156	4818308	48.6126
35-39	0.768	3.831	98946	493782	4323153	43.6921
40-44	1.273	6.344	98567	491271	3829371	38.8505
45-49	2.348	11.672	97942	486850	3338099	34.0825
50-54	4.146	20.530	96798	479024	2851249	29.4555
55-59	6.920	34.052	94811	465984	2372226	25.0205
60-64	10.912	53.211	91583	445730	1906241	20.8144
65-69	16.506	79.463	86709	416322	1460511	16.8437
70-74	27.230	127.932	79819	373568	1044190	13.0819
75-79	51.906	230.660	69608	307900	670622	9.6343
80-84	97.205	390.716	53552	215451	362723	6.7733
85 +	192.308	631.575	32628	147271	147271	4.5136

ABRIDGED LIFE TABLES, 2017 (continued)

Beogradski region

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m_x$	1000 $n_q_x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	4.111	4.056	100000	99696	7652555	76.5255
1-4	0.209	0.835	99594	398203	7552859	75.8362
5-9	0.047	0.237	99511	497497	7154656	71.8980
10-14	0.103	0.513	99488	497311	6657159	66.9145
15-19	0.375	1.869	99437	496719	6159849	61.9475
20-24	0.374	1.867	99251	495791	5663130	57.0588
25-29	0.467	2.330	99066	494751	5167340	52.1608
30-34	0.654	3.265	98835	493367	4672589	47.2768
35-39	0.971	4.846	98512	491367	4179222	42.4235
40-44	1.579	7.862	98035	488246	3687856	37.6179
45-49	2.771	13.766	97264	482972	3199610	32.8962
50-54	5.017	24.798	95925	473677	2716638	28.3205
55-59	8.784	43.043	93546	457664	2242961	23.9771
60-64	14.210	68.771	89520	432207	1785297	19.9431
65-69	21.922	104.246	83363	395090	1353090	16.2313
70-74	30.202	140.944	74673	347053	958000	12.8293
75-79	53.673	237.569	64148	282642	610947	9.5240
80-84	98.774	395.664	48909	196165	328305	6.7126
85 +	191.149	629.269	29557	132140	132140	4.4707
<b>Males</b>						
0 y	4.373	4.321	100000	99676	7405221	74.0522
1-4	0.271	1.081	99568	398045	7305545	73.3725
5-9	0.069	0.346	99460	497215	6907499	69.4499
10-14	0.125	0.625	99426	496974	6410284	64.4730
15-19	0.469	2.341	99364	496237	5913310	59.5118
20-24	0.581	2.901	99131	494937	5417073	54.6455
25-29	0.708	3.534	98844	493344	4922137	49.7973
30-34	1.151	5.739	98494	491058	4428793	44.9650
35-39	1.279	6.372	97929	488085	3937735	40.2101
40-44	2.028	10.094	97305	484070	3449650	35.4519
45-49	3.703	18.356	96323	477194	2965580	30.7879
50-54	6.686	32.919	94555	464992	2488386	26.3169
55-59	11.316	55.129	91442	444607	2023395	22.1276
60-64	18.922	90.598	86401	412435	1578787	18.2728
65-69	30.373	141.687	78573	365034	1166352	14.8442
70-74	39.061	178.669	67440	307078	801319	11.8819
75-79	63.682	275.637	55391	238785	494241	8.9228
80-84	111.993	435.890	40123	156892	255457	6.3668
85 +	199.562	645.708	22634	98565	98565	4.3548
<b>Females</b>						
0 y	3.833	3.774	100000	99717	7879413	78.7941
1-4	0.144	0.573	99623	398370	7779696	78.0917
5-9	0.024	0.122	99566	497797	7381325	74.1354
10-14	0.079	0.395	99553	497669	6883528	69.1441
15-19	0.275	1.371	99514	497229	6385860	64.1705
20-24	0.161	0.804	99378	496688	5888631	59.2551
25-29	0.243	1.210	99298	496188	5391942	54.3008
30-34	0.191	0.954	99178	495651	4895754	49.3636
35-39	0.677	3.378	99083	494578	4400103	44.4083
40-44	1.153	5.748	98748	492322	3905526	39.5503
45-49	1.898	9.450	98181	488584	3413204	34.7645
50-54	3.525	17.481	97253	482014	2924620	30.0723
55-59	6.660	32.792	95553	469930	2442606	25.5629
60-64	10.393	50.738	92419	450374	1972676	21.3448
65-69	15.596	75.241	87730	422149	1522302	17.3521
70-74	23.760	112.512	81129	382827	1100153	13.5605
75-79	46.887	210.719	72001	322076	717327	9.9627
80-84	90.307	368.518	56829	231790	395251	6.9551
85 +	186.553	619.992	35887	163461	163461	4.5549

ABRIDGED LIFE TABLES, 2017 (continued)

Region Vojvodine

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m x$	1000 $n_q x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	4.503	4.441	100000	99667	7459175	74.5918
1-4	0.214	0.854	99556	398045	7359508	73.9234
5-9	0.078	0.392	99471	497257	6961463	69.9849
10-14	0.170	0.850	99432	496948	6464206	65.0114
15-19	0.331	1.652	99347	496327	5967258	60.0646
20-24	0.466	2.323	99183	495340	5470931	55.1599
25-29	0.592	2.955	98953	494033	4975591	50.2825
30-34	0.879	4.385	98660	492220	4481558	45.4241
35-39	1.322	6.587	98228	489521	3989338	40.6132
40-44	2.054	10.221	97581	485410	3499817	35.8659
45-49	3.593	17.816	96583	478615	3014407	31.2104
50-54	6.672	32.850	94863	466522	2535792	26.7312
55-59	11.313	55.111	91746	446091	2069270	22.5543
60-64	17.179	82.577	86690	415554	1623179	18.7240
65-69	25.247	119.150	79531	373967	1207626	15.1843
70-74	38.392	175.873	70055	319474	833659	11.9000
75-79	64.582	278.971	57734	248407	514185	8.9060
80-84	111.588	434.695	41628	162902	265779	6.3846
85 +	199.567	645.717	23533	102877	102877	4.3717
<b>Males</b>						
0 y	4.836	4.770	100000	99642	7188200	71.8820
1-4	0.222	0.885	99523	397907	7088557	71.2253
5-9	0.065	0.325	99435	497094	6690650	67.2867
10-14	0.250	1.248	99403	496703	6193557	62.3078
15-19	0.499	2.488	99279	495775	5696854	57.3826
20-24	0.649	3.236	99032	494356	5201079	52.5194
25-29	0.854	4.259	98711	492504	4706723	47.6818
30-34	1.222	6.089	98291	489957	4214219	42.8751
35-39	1.749	8.707	97692	486334	3724262	38.1224
40-44	2.687	13.347	96842	480976	3237928	33.4353
45-49	4.416	21.855	95549	472524	2756952	28.8538
50-54	8.747	42.866	93461	457288	2284428	24.4427
55-59	15.783	76.110	89454	430251	1827140	20.4254
60-64	23.617	111.871	82646	390116	1396889	16.9021
65-69	34.747	160.493	73400	337551	1006773	13.7162
70-74	49.772	222.238	61620	273865	669222	10.8605
75-79	77.551	325.290	47926	200655	395358	8.2494
80-84	126.315	476.662	32336	123147	194703	6.0213
85 +	202.911	652.061	16923	71557	71557	4.2285
<b>Females</b>						
0 y	4.153	4.094	100000	99693	7733245	77.3324
1-4	0.206	0.821	99591	398191	7633552	76.6493
5-9	0.093	0.463	99509	497429	7235361	72.7108
10-14	0.087	0.435	99463	497206	6737932	67.7433
15-19	0.154	0.768	99420	496907	6240727	62.7717
20-24	0.270	1.347	99343	496381	5743820	57.8180
25-29	0.314	1.568	99209	495658	5247439	52.8926
30-34	0.511	2.552	99054	494637	4751782	47.9717
35-39	0.865	4.317	98801	492939	4257145	43.0881
40-44	1.394	6.945	98375	490164	3764206	38.2640
45-49	2.766	13.741	97691	485100	3274042	33.5142
50-54	4.668	23.087	96349	476184	2788941	28.9463
55-59	7.140	35.116	94125	462359	2312758	24.5713
60-64	11.379	55.426	90819	441512	1850399	20.3745
65-69	17.369	83.453	85785	411030	1408887	16.4234
70-74	30.175	140.828	78626	365450	997858	12.6911
75-79	56.223	247.438	67554	295980	632408	9.3616
80-84	103.339	409.844	50838	202102	336428	6.6176
85 +	197.962	642.635	30003	134326	134326	4.4772

ABRIDGED LIFE TABLES, 2017 (continued)

SERBIA – SOUTH

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m_x$	1000 $n_q_x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	5.238	5.251	100000	99606	7533482	75.3348
1-4	0.333	1.328	99475	397622	7433875	74.7312
5-9	0.120	0.599	99343	496565	7036253	70.8280
10-14	0.207	1.031	99283	496161	6539688	65.8690
15-19	0.258	1.286	99181	495586	6043527	60.9344
20-24	0.383	1.912	99053	494793	5547942	56.0097
25-29	0.564	2.812	98864	493625	5053149	51.1122
30-34	0.835	4.168	98586	491902	4559524	46.2493
35-39	1.284	6.397	98175	489305	4067622	41.4324
40-44	1.905	9.483	97547	485422	3578317	36.6830
45-49	3.358	16.658	96622	479086	3092895	32.0103
50-54	5.984	29.514	95012	468052	2613809	27.5102
55-59	9.357	45.790	92208	450486	2145758	23.2708
60-64	14.980	72.371	87986	424011	1695272	19.2675
65-69	22.459	106.668	81618	386327	1271261	15.5757
70-74	34.780	160.633	72912	335281	884934	12.1370
75-79	61.443	267.275	61200	265108	549653	8.9812
80-84	114.259	442.530	44843	174604	284545	6.3454
85 +	202.785	651.823	24999	109942	109942	4.3979
<b>Males</b>						
0 y	6.132	6.179	100000	99537	7303871	73.0387
1-4	0.290	1.156	99382	397287	7204334	72.4913
5-9	0.122	0.611	99267	496185	6807047	68.5730
10-14	0.228	1.136	99207	495751	6310862	63.6133
15-19	0.352	1.756	99094	495035	5815111	58.6828
20-24	0.618	3.082	98920	493838	5320077	53.7817
25-29	0.798	3.980	98615	492094	4826239	48.9402
30-34	1.127	5.620	98223	489733	4334145	44.1257
35-39	1.549	7.714	97671	486470	3844412	39.3610
40-44	2.395	11.907	96917	481701	3357942	34.6475
45-49	4.314	21.356	95763	473703	2876241	30.0349
50-54	7.631	37.490	93718	459807	2402538	25.6358
55-59	12.907	62.653	90205	436894	1942731	21.5369
60-64	19.965	95.363	84553	402607	1505837	17.8094
65-69	30.274	141.259	76490	355437	1103230	14.4232
70-74	42.924	194.637	65685	296463	747793	11.3845
75-79	70.892	301.945	52900	224569	451330	8.5317
80-84	121.867	464.304	36927	141773	226761	6.1407
85 +	198.846	644.336	19782	84988	84988	4.2963
<b>Females</b>						
0 y	4.286	4.272	100000	99680	7773387	77.7339
1-4	0.379	1.511	99573	397975	7673708	77.0663
5-9	0.118	0.587	99422	496966	7275733	73.1801
10-14	0.184	0.920	99364	496591	6778767	68.2216
15-19	0.158	0.789	99272	496166	6282176	63.2822
20-24	0.132	0.660	99194	495807	5786010	58.3302
25-29	0.304	1.519	99129	495267	5290203	53.3671
30-34	0.518	2.583	98978	494251	4794937	48.4445
35-39	1.003	5.004	98722	492377	4300686	43.5635
40-44	1.400	6.977	98228	489428	3808310	38.7700
45-49	2.399	11.924	97543	484807	3318881	34.0248
50-54	4.365	21.602	96380	476695	2834074	29.4052
55-59	5.925	29.225	94298	464600	2357380	24.9993
60-64	10.301	50.299	91542	446199	1892780	20.6766
65-69	15.456	74.585	86938	418477	1446581	16.6393
70-74	28.075	131.650	80453	375787	1028104	12.7789
75-79	54.382	240.325	69862	307334	652318	9.3373
80-84	109.041	427.131	53072	208688	344984	6.5003
85 +	205.232	656.400	30403	136296	136296	4.4829

ABRIDGED LIFE TABLES, 2017 (continued)

Region Šumadije i Zapadne Srbije

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m x$	1000 $n_q x$	$1_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	4.851	4.898	100000	99633	7562806	75.6281
1-4	0.289	1.152	99510	397800	7463174	74.9991
5-9	0.131	0.653	99396	496816	7065373	71.0834
10-14	0.216	1.077	99331	496386	6568558	66.1282
15-19	0.236	1.180	99224	495826	6072172	61.1968
20-24	0.402	2.004	99107	495037	5576346	56.2661
25-29	0.547	2.727	98908	493866	5081310	51.3741
30-34	0.754	3.762	98638	492263	4587444	46.5078
35-39	1.253	6.243	98267	489802	4095181	41.6740
40-44	1.699	8.461	97654	486203	3605379	36.9201
45-49	3.386	16.797	96827	480071	3119177	32.2138
50-54	5.867	28.943	95201	469117	2639106	27.7214
55-59	9.088	44.500	92446	451944	2169989	23.4731
60-64	14.366	69.499	88332	426312	1718046	19.4499
65-69	21.796	103.675	82193	389661	1291734	15.7159
70-74	33.911	156.927	73671	339455	902074	12.2446
75-79	60.800	264.862	62110	269425	562619	9.0584
80-84	110.943	432.790	45660	178896	293194	6.4213
85 +	201.530	649.452	25899	114298	114298	4.4133
<b>Males</b>						
0 y	5.498	5.538	100000	99585	7333860	73.3386
1-4	0.279	1.112	99446	397553	7234276	72.7456
5-9	0.106	0.528	99336	496547	6836723	68.8245
10-14	0.210	1.046	99283	496156	6340176	63.8595
15-19	0.345	1.723	99179	495469	5844020	58.9238
20-24	0.678	3.382	99008	494205	5348551	54.0212
25-29	0.777	3.877	98674	492411	4854346	49.1960
30-34	1.116	5.567	98291	490087	4361935	44.3778
35-39	1.593	7.936	97744	486780	3871848	39.6122
40-44	2.049	10.198	96968	482368	3385068	34.9091
45-49	4.206	20.827	95979	474899	2902700	30.2430
50-54	7.510	36.903	93980	461231	2427801	25.8331
55-59	12.661	61.491	90512	438646	1966570	21.7271
60-64	19.263	92.159	84946	405161	1527924	17.9869
65-69	29.275	136.904	77118	359195	1122763	14.5591
70-74	42.288	192.025	66560	300848	763568	11.4719
75-79	70.254	299.648	53779	228608	462721	8.6041
80-84	118.433	454.575	37664	145518	234113	6.2158
85 +	199.351	645.303	20543	88595	88595	4.3127
<b>Females</b>						
0 y	4.159	4.210	100000	99684	7800218	78.0022
1-4	0.299	1.194	99579	398066	7700534	77.3309
5-9	0.158	0.788	99460	497105	7302468	73.4211
10-14	0.222	1.109	99382	496634	6805363	68.4770
15-19	0.122	0.606	99272	496208	6308730	63.5502
20-24	0.110	0.549	99211	495921	5812522	58.5872
25-29	0.292	1.458	99157	495423	5316601	53.6181
30-34	0.360	1.794	99012	494618	4821178	48.6927
35-39	0.894	4.462	98835	493071	4326561	43.7757
40-44	1.340	6.678	98394	490326	3833490	38.9607
45-49	2.575	12.799	97737	485556	3343164	34.2059
50-54	4.266	21.121	96486	477334	2857608	29.6169
55-59	5.702	28.135	94448	465596	2380274	25.2020
60-64	9.801	47.912	91791	447959	1914678	20.8592
65-69	15.066	72.771	87393	421065	1466720	16.7831
70-74	27.041	127.102	81033	379417	1045655	12.9040
75-79	53.698	237.667	70734	311641	666238	9.4190
80-84	105.834	417.468	53923	213336	354597	6.5760
85 +	202.897	652.033	31412	141261	141261	4.4971

ABRIDGED LIFE TABLES, 2017 (continued)

Region Južne i Istočne Srbije

Age	Mortality rate	Mortality probability	Number of lives	Mean number of lives	Sum of mean number of lives	Life expectancy
x	1000 $n_m x$	1000 $n_q x$	$l_x$	$nL_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0 y	5.762	5.720	100000	99571	7496732	74.9673
1-4	0.393	1.567	99428	397385	7397161	74.3972
5-9	0.105	0.525	99272	496231	6999776	70.5109
10-14	0.195	0.972	99220	495860	6503545	65.5466
15-19	0.285	1.420	99124	495267	6007686	60.6080
20-24	0.361	1.800	98983	494469	5512419	55.6906
25-29	0.585	2.917	98805	493303	5017950	50.7866
30-34	0.939	4.684	98516	491428	4524647	45.9279
35-39	1.323	6.595	98055	488658	4033219	41.1323
40-44	2.167	10.777	97408	484417	3544561	36.3887
45-49	3.323	16.484	96358	477821	3060145	31.7579
50-54	6.135	30.244	94770	466685	2582324	27.2483
55-59	9.723	47.542	91904	448596	2115639	23.0201
60-64	15.816	76.261	87535	420984	1667044	19.0444
65-69	23.264	110.289	80859	382000	1246060	15.4103
70-74	35.782	164.889	71941	330050	864060	12.0107
75-79	62.208	270.142	60079	259820	534010	8.8885
80-84	118.373	454.404	43849	169432	274190	6.2531
85 +	204.329	654.717	23924	104758	104758	4.3788
<b>Males</b>						
0 y	6.992	7.050	100000	99471	7266063	72.6606
1-4	0.305	1.216	99295	396926	7166592	72.1747
5-9	0.145	0.725	99174	495691	6769665	68.2603
10-14	0.251	1.254	99102	495201	6273974	63.3081
15-19	0.360	1.796	98978	494446	5778773	58.3844
20-24	0.545	2.719	98800	493330	5284328	53.4850
25-29	0.824	4.109	98532	491646	4790998	48.6240
30-34	1.141	5.687	98127	489239	4299352	43.8143
35-39	1.491	7.429	97569	486032	3810114	39.0506
40-44	2.832	14.066	96844	480814	3324082	34.3241
45-49	4.447	22.008	95482	472155	2843268	29.7781
50-54	7.785	38.235	93380	457976	2371113	25.3920
55-59	13.233	64.187	89810	434639	1913137	21.3020
60-64	20.911	99.666	84045	399286	1478498	17.5917
65-69	31.493	146.538	75669	350624	1079213	14.2623
70-74	43.655	197.622	64581	290996	728589	11.2819
75-79	71.659	304.710	51818	219617	437593	8.4448
80-84	126.100	476.073	36029	137263	217976	6.0501
85 +	198.216	643.125	18876	80714	80714	4.2759
<b>Females</b>						
0 y	4.456	4.352	100000	99674	7739989	77.3999
1-4	0.486	1.940	99565	397853	7640315	76.7371
5-9	0.062	0.311	99372	496781	7242462	72.8826
10-14	0.134	0.670	99341	496537	6745681	67.9045
15-19	0.204	1.020	99274	496117	6249144	62.9484
20-24	0.160	0.798	99173	495666	5753027	58.0101
25-29	0.320	1.596	99094	495073	5257361	53.0545
30-34	0.719	3.588	98936	493790	4762288	48.1353
35-39	1.144	5.706	98581	491496	4268498	43.2996
40-44	1.477	7.358	98018	488287	3777002	38.5338
45-49	2.173	10.811	97297	483854	3288715	33.8009
50-54	4.492	22.227	96245	475877	2804861	29.1430
55-59	6.236	30.735	94106	463298	2328984	24.7486
60-64	10.987	53.567	91213	443852	1865687	20.4541
65-69	15.927	76.778	86327	415067	1421835	16.4703
70-74	29.271	136.887	79699	371222	1006769	12.6321
75-79	55.193	243.468	68790	302078	635547	9.2390
80-84	113.041	438.971	52042	203096	333469	6.4078
85 +	208.079	661.656	29197	130374	130374	4.4653

Region Kosovo i Metohija

<b>TOTAL</b>	...	...	...	...	...	...
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**LIFE EXPECTANCY AT BIRTH, BY SEX, 2013–2017.**  
**(regional and municipal level)**





**LIFE EXPECTANCY OF LIVE BIRTHS <sup>6)</sup>**

Region Area City – municipality	2013			2014			2015			2016			2017		
	total	males	females	total	males	females	total	males	females	total	males	females	total	males	females
<b>REPUBLIC OF SERBIA</b>	75.06	72.46	77.68	75.16	72.61	77.70	75.14	72.62	77.67	75.49	73.01	77.98	75.41	72.95	77.88
SERBIA – NORTH	75.03	72.21	77.79	75.16	72.42	77.83	75.12	72.41	77.75	75.50	72.83	78.07	75.47	72.84	78.01
<b>Beogradski region</b>	76.08	73.49	78.49	76.14	73.60	78.49	76.26	73.75	78.57	76.69	74.19	78.98	76.53	74.05	78.79
<b>Beogradska oblast</b>	76.08	73.49	78.49	76.14	73.60	78.49	76.26	73.75	78.57	76.69	74.19	78.98	76.53	74.05	78.79
<i>City of Belgrade</i>	76.08	73.49	78.49	76.14	73.60	78.49	76.26	73.75	78.57	76.69	74.19	78.98	76.53	74.05	78.79
Barajevo	74.93	72.37	77.29	74.54	72.20	77.33	74.42	71.87	77.22	75.07	72.24	78.16	75.19	72.51	78.10
Voždovac	76.27	73.71	78.58	76.58	74.00	78.90	76.73	74.25	78.94	77.10	74.40	79.13	76.81	74.42	78.96
Vračar	77.05	74.09	79.41	76.99	74.02	79.43	77.12	74.21	79.53	77.49	74.66	79.85	77.61	74.95	79.79
Grocka	76.00	73.41	78.73	76.12	73.54	78.86	76.68	74.35	79.15	76.62	74.45	78.89	76.48	74.17	78.87
Zvezdara	76.45	74.21	78.39	76.54	74.09	78.70	76.54	74.02	78.76	76.61	73.91	79.01	76.83	74.36	78.98
Zemun	75.40	72.29	78.23	75.56	72.62	78.35	75.93	73.22	78.45	76.31	73.78	78.62	76.58	74.11	78.83
Lazarevac	74.10	71.13	76.96	73.84	71.34	76.38	74.05	72.04	76.06	74.40	72.28	76.53	74.76	72.59	76.96
Mladenovac	74.39	71.37	77.45	74.93	72.24	77.72	75.18	72.50	77.96	75.72	73.66	77.82	75.53	73.08	77.71
Novi Beograd	76.66	74.19	78.83	76.97	74.53	79.07	77.25	74.87	79.30	77.59	75.44	79.42	77.64	75.46	79.64
Obrenovac	74.38	71.69	76.94	74.44	72.06	76.95	74.59	72.24	77.05	74.94	72.83	77.12	75.26	73.14	77.44
Palilula	75.36	72.57	77.98	75.41	72.99	77.88	75.29	72.69	77.93	75.37	72.55	78.05	75.58	72.79	78.21
Rakovica	75.86	73.27	78.22	76.08	73.44	78.47	76.14	73.49	78.53	76.52	73.99	78.98	76.63	74.26	78.93
Savski venac	75.27	72.94	77.13	75.41	72.72	77.73	75.29	72.29	77.99	74.46	71.16	77.48	74.55	71.04	77.76
Sopot	75.58	72.85	78.18	75.27	72.74	77.98	75.27	72.39	78.40	74.86	71.83	78.11	75.22	72.15	78.64
Stari grad	76.18	73.36	78.38	75.82	73.01	78.15	76.33	73.73	78.35	76.92	74.19	79.17	77.21	74.24	79.78
Surčin	75.15	72.64	77.73	75.66	73.52	77.90	76.07	73.86	78.34	76.10	73.45	78.91	76.00	73.25	78.97
Čukarica	76.32	73.90	78.55	76.54	74.01	78.88	76.65	74.21	78.87	76.71	74.30	78.91	76.98	74.59	79.13
<b>Region Vojvodine</b>	74.20	71.23	77.22	74.37	71.51	77.28	74.20	71.39	77.06	74.54	71.79	77.31	74.59	71.88	77.33
<b>Zapadnobačka oblast</b>	73.51	70.04	77.20	74.11	71.70	76.50	73.86	70.77	77.10	73.91	71.09	76.86	73.96	71.11	76.97
<i>Sombor</i>	73.86	70.67	76.90	73.79	70.83	76.82	74.15	71.06	77.35	74.18	71.13	77.30	74.01	70.79	77.38
Apatin	73.52	69.58	77.62	73.19	69.74	76.86	73.03	70.08	76.07	73.81	71.30	76.39	73.80	71.25	76.45
Kula	74.04	70.62	77.44	74.26	71.16	77.55	74.09	70.84	77.55	74.05	71.28	76.92	74.21	71.29	77.27
Odžaci	72.70	70.09	75.45	72.78	70.14	75.60	73.25	70.87	75.80	73.32	71.09	75.68	73.25	70.81	75.90
<b>Južnobačanska oblast</b>	74.14	71.44	76.91	74.18	71.35	77.13	74.02	71.74	76.32	74.37	71.86	76.97	74.39	71.68	77.21
<i>Pančevo</i>	74.70	72.00	77.41	75.00	72.33	77.68	74.96	72.35	77.57	74.96	72.36	77.55	75.06	72.54	77.56
Alibunar	72.51	68.69	76.48	72.69	69.60	76.13	72.83	70.28	75.60	73.16	71.16	75.26	73.83	71.86	75.85
Bela Crkva	72.12	69.52	74.84	73.13	70.85	75.46	73.50	71.57	75.49	73.75	72.26	75.17	73.03	71.69	74.30
Vršac	73.59	70.95	76.19	73.85	70.98	76.70	74.17	71.49	76.79	74.52	72.02	76.95	74.50	72.33	76.62
Kovačica	72.49	69.93	75.26	73.26	70.43	76.28	73.25	70.30	76.50	73.89	70.74	77.41	74.11	70.79	77.87
Kovin	72.35	68.71	76.32	72.96	69.99	76.12	72.91	70.83	75.41	72.62	70.34	75.08	72.60	69.72	75.81
Opovo	73.77	71.82	75.84	72.54	69.76	75.66	73.20	70.35	76.36	71.99	68.78	75.59	72.66	69.98	75.67
Plandište	73.19	70.61	75.99	73.33	69.69	77.12	74.46	71.39	78.04	74.16	70.67	78.18	74.35	71.42	77.67
<b>Južnobačka oblast</b>	74.96	72.15	77.71	74.96	72.10	77.76	74.99	72.29	77.62	75.48	72.81	78.07	75.48	72.76	78.12
<i>Grad Novi Sad</i>	75.62	73.00	78.05	75.83	73.20	78.26	76.09	73.36	78.62	76.40	73.69	78.84	76.62	74.05	78.97
Novi Sad	75.47	72.81	77.91	75.85	73.12	78.15	75.95	73.18	78.48	76.18	73.45	78.68	76.40	73.76	78.79
Petrovaradin	76.96	74.61	79.30	76.51	73.93	79.14	77.24	74.76	79.77	77.96	75.61	80.34	78.55	76.46	80.66
Bač	73.37	71.16	75.71	73.80	71.64	75.98	74.31	72.07	76.56	73.42	70.48	76.66	73.03	69.75	76.72
Bačka Palanka	74.43	71.58	77.19	74.60	72.03	77.18	74.61	72.06	77.22	74.66	71.76	77.57	74.53	71.60	77.53
Bački Petrovac	73.55	70.59	76.24	73.48	70.93	76.10	73.29	70.84	75.79	73.58	71.47	75.68	73.69	70.61	77.05
Beočin	73.68	70.34	77.25	73.63	70.03	77.61	73.74	70.52	77.23	73.51	70.94	76.17	73.91	71.68	76.20
Bečej	71.50	68.08	75.18	72.38	69.24	75.98	72.37	69.07	75.90	72.89	69.37	76.66	72.74	69.59	76.11
Vrbas	73.48	70.69	76.20	73.65	70.61	76.68	73.76	70.57	76.97	73.27	70.04	76.73	73.58	70.31	76.90
Žabalj	72.67	69.86	75.52	72.42	69.41	75.80	71.99	69.14	75.30	72.27	69.98	74.73	72.38	70.35	74.56
Srbobran	71.99	68.82	75.45	71.93	68.38	75.81	72.28	68.61	76.40	73.18	70.12	76.39	73.20	70.19	76.36
Sremski Karlovci	75.52	73.90	77.05	76.15	74.41	77.75	77.47	75.37	79.47	75.95	74.05	77.72	75.89	73.89	77.80
Temerin	75.17	72.93	77.23	75.00	72.83	77.23	75.25	73.08	77.45	75.33	73.07	77.55	75.42	72.87	78.07
Titel	73.87	70.55	76.69	73.39	70.77	76.28	72.53	70.51	74.63	72.68	71.21	74.03	73.27	71.87	74.79

<sup>6)</sup> For calculating life expectancy for particular municipality level, used was the three-year average of the consecutive three years.

LIFE EXPECTANCY OF LIVE BIRTHS <sup>6)</sup> (continued)

Region Area City – municipality	2013			2014			2015			2016			2017			
	total	males	females	total	males	females	total	males	females	total	males	females	total	males	females	
<b>Severnobanatska oblast</b>	72.98	69.67	76.54	73.36	69.94	77.05	72.54	69.12	76.26	72.89	69.69	76.28	72.77	69.66	76.07	
<i>Kikinda</i>	73.58	70.43	76.90	73.61	70.58	76.79	73.58	70.72	76.58	73.47	71.00	76.00	73.47	70.86	76.18	
Ada	72.23	69.29	75.17	72.98	69.21	76.95	72.68	69.02	76.54	73.07	69.09	77.30	72.97	69.92	76.06	
Kanjiža	73.44	69.89	77.30	73.66	70.03	77.59	72.99	69.14	77.24	72.94	69.15	77.09	72.53	69.26	76.07	
Novi Kneževac	71.87	68.90	75.05	72.58	69.19	76.26	71.30	67.52	75.64	70.57	66.60	75.10	69.96	66.28	74.24	
Senta	72.74	70.13	75.41	72.89	70.15	75.70	73.17	69.67	76.88	73.22	69.42	77.30	73.16	69.33	77.17	
Čoka	70.92	68.24	73.04	70.28	67.07	73.86	71.18	67.25	75.53	71.63	67.60	76.43	71.12	66.45	76.80	
<b>Severnobačka oblast</b>	73.66	70.32	77.07	73.62	70.90	76.31	73.72	70.54	76.98	74.22	71.65	76.98	74.40	71.60	77.15	
<i>Subotica</i>	73.11	70.25	75.92	73.51	70.75	76.21	73.69	70.82	76.53	73.93	71.29	76.52	74.24	71.52	76.91	
Bačka Topola	73.87	70.38	77.56	73.92	70.35	77.74	73.84	70.25	77.74	73.57	70.18	77.23	73.82	70.30	77.60	
Mali Idoš	72.35	68.40	76.56	72.57	68.12	77.50	73.19	69.30	77.52	73.85	70.18	77.79	73.41	70.65	76.28	
<b>Srednjobanatska oblast</b>	73.63	70.44	76.93	73.30	69.92	76.91	73.44	70.38	76.63	73.59	70.54	76.68	74.06	71.62	76.48	
<i>Zrenjanin</i>	73.59	70.57	76.63	73.91	70.85	76.99	73.89	70.66	77.20	74.07	71.06	77.09	74.27	71.60	76.87	
Žitište	72.35	69.88	75.10	72.63	70.27	75.26	72.90	69.78	76.49	72.77	69.47	76.22	73.29	70.19	76.69	
Nova Crnja	72.50	69.74	75.64	73.33	70.07	77.21	73.55	70.73	76.71	73.43	70.59	76.58	72.95	70.11	75.98	
Novi Bečej	72.81	69.62	75.97	72.79	69.59	76.07	72.51	69.32	75.92	71.41	67.42	75.64	71.52	68.11	75.06	
Sečanj	73.11	70.74	74.04	72.27	68.89	76.17	71.91	67.98	76.40	72.55	69.07	76.46	73.86	70.65	77.50	
<b>Sremska oblast</b>	74.53	71.89	77.37	75.22	72.77	77.86	74.66	72.09	77.33	74.89	72.20	77.68	74.69	72.17	77.31	
<i>Sremska Mitrovica</i>	73.94	70.93	77.06	74.15	71.37	77.02	74.71	71.95	77.12	74.99	72.48	77.51	74.82	72.17	77.52	
Indija	75.39	72.77	78.12	75.39	72.66	78.28	75.49	72.48	78.69	75.31	72.50	78.29	75.34	72.55	78.30	
Irig	74.14	72.44	75.26	74.66	72.97	76.35	75.59	72.96	78.33	76.02	73.99	78.07	75.60	72.88	78.32	
Pećinci	74.13	71.69	76.73	74.65	71.83	77.92	74.33	71.83	76.92	73.71	70.43	77.35	73.49	70.77	76.41	
Ruma	73.50	70.66	76.24	74.04	71.35	76.81	74.18	71.56	76.86	74.79	72.03	77.52	74.49	71.93	77.14	
Stara Pazova	75.65	73.01	78.16	75.78	73.44	78.10	75.72	73.18	78.29	75.65	73.22	78.12	75.47	73.20	77.75	
Šid	74.06	71.18	76.48	74.12	71.43	76.92	73.84	71.52	76.21	73.63	71.07	76.31	73.35	70.62	76.23	
SERBIA – NORTH	75.10	72.72	77.59	75.11	72.80	77.53	75.15	72.81	77.59	75.47	73.15	77.89	75.33	73.04	77.73	
<b>Region Šumadije i Zapadne Srbije</b>	75.40	73.09	77.81	75.53	73.19	77.95	75.37	73.04	77.78	75.80	73.46	78.23	75.63	73.34	78.00	
<b>Zlatiborska oblast</b>	75.57	73.19	78.08	76.25	74.15	78.41	76.29	74.05	78.63	76.36	73.99	78.85	76.37	74.19	78.65	
<i>Grad Užice</i>	75.48	73.37	77.61	76.26	73.75	78.76	76.33	73.95	78.74	76.55	74.19	78.94	76.53	74.35	78.69	
Užice	-	-	-	-	-	-	-	-	-	-	-	-	-	76.40	74.18	78.61
Sevojno	-	-	-	-	-	-	-	-	-	-	-	-	-	77.84	75.95	79.70
Arilje	75.24	72.91	77.76	75.37	73.96	77.15	75.13	73.34	77.06	75.76	73.37	78.32	76.18	73.27	79.17	
Bajina Bašta	75.69	73.19	78.09	75.79	73.32	78.43	76.23	73.62	79.07	76.66	73.51	80.08	77.21	74.50	80.05	
Kosjerić	75.67	73.16	78.40	75.79	73.30	78.46	75.73	73.33	78.31	76.19	74.46	78.05	76.27	74.40	78.28	
Nova Varoš	75.74	73.50	78.16	76.00	74.47	77.64	76.05	73.74	78.60	76.47	74.55	78.55	76.46	73.94	79.24	
Požega	74.18	71.67	76.85	74.42	71.44	77.76	75.61	72.84	78.05	76.22	73.88	78.62	76.53	74.66	78.55	
Priboj	75.80	73.07	78.43	76.10	74.11	78.25	76.17	73.74	78.66	76.45	74.37	78.59	76.30	73.67	79.05	
Prijepolje	74.76	72.94	76.46	75.14	73.30	77.00	75.35	73.26	77.49	75.55	73.55	77.60	75.34	73.58	77.12	
Sjenica	75.73	74.55	76.97	76.03	74.47	77.70	76.40	75.05	77.80	76.11	74.10	78.23	76.25	74.30	78.34	
Čajetina	76.04	73.51	77.52	76.42	73.76	79.30	76.55	73.12	80.39	76.74	73.37	80.60	76.30	72.93	80.15	
<b>Kolubarska oblast</b>	75.27	72.29	78.48	75.36	73.08	77.81	75.04	73.10	77.05	75.37	72.80	78.14	75.45	73.06	78.02	
<i>Valjevo</i>	75.44	72.87	78.12	75.50	73.05	78.04	75.46	72.91	78.11	75.16	72.82	77.56	75.22	72.84	77.65	
Lajkovac	74.48	71.68	77.02	75.44	73.37	77.72	75.49	73.76	77.26	76.50	74.75	78.27	76.56	74.36	78.87	
Ljig	75.42	73.30	77.66	75.14	73.62	76.68	75.21	73.20	77.33	75.89	74.16	77.66	75.39	73.63	77.24	
Mionica	76.15	72.91	79.26	76.31	73.92	79.00	76.23	73.97	78.81	75.62	72.73	78.93	75.28	72.28	78.71	
Osečina	74.93	73.38	76.89	74.80	72.73	77.19	75.06	72.89	77.53	75.19	73.02	77.76	75.01	73.36	76.97	
Ub	73.95	71.10	77.15	73.88	70.58	77.59	73.83	71.14	76.77	74.51	72.22	77.07	74.86	72.55	77.47	

<sup>6)</sup> For calculating life expectancy for particular municipality level, used was the three-year average of the consecutive three years.

LIFE EXPECTANCY OF LIVE BIRTHS <sup>6)</sup> (continued)

Region Area City – municipality	2013			2014			2015			2016			2017		
	total	males	females	total	males	females	total	males	females	total	males	females	total	males	females
<b>Mačvanska oblast</b>	74.58	72.44	76.83	74.53	72.19	77.00	74.21	71.48	77.14	75.09	72.56	77.80	74.93	72.94	76.98
Šabac	73.94	71.51	76.43	74.22	71.62	76.56	74.12	71.54	76.81	74.17	71.34	76.95	74.15	71.65	76.68
Bogatić	73.73	71.06	76.75	73.86	71.13	77.01	73.72	71.16	76.60	74.43	72.02	77.29	74.85	72.32	77.66
Vladimirci	74.32	72.05	77.18	73.94	71.81	76.45	73.46	71.84	75.41	73.47	71.77	75.52	73.98	72.13	76.19
Koceljeva	73.72	71.40	76.37	74.29	72.57	76.17	74.21	72.42	76.23	73.89	71.94	76.13	74.29	72.14	76.80
Krupanj	74.44	72.51	76.13	74.48	73.22	75.84	74.87	73.62	76.18	75.38	73.78	77.12	76.11	74.68	77.86
Loznica	74.99	72.70	77.02	75.10	72.52	77.79	75.11	72.59	77.70	75.25	72.66	77.90	75.43	73.06	77.83
Ljubovija	74.38	71.83	76.81	74.85	72.58	77.40	74.66	72.29	77.25	75.45	72.88	78.23	75.13	71.93	78.71
Mali Zvornik	76.53	75.72	77.57	77.26	76.01	78.59	76.42	74.18	78.94	76.08	73.16	79.47	75.25	71.88	79.02
<b>Moravička oblast</b>	75.78	73.70	77.87	75.53	73.02	78.13	75.72	73.10	78.35	76.30	73.99	78.67	76.17	73.88	78.50
Čačak	75.98	73.93	78.10	76.18	73.81	78.60	75.89	73.38	78.41	76.12	73.48	78.81	76.14	73.77	78.51
Gornji Milanovac	75.17	72.64	77.60	75.12	72.76	77.54	75.18	72.84	77.57	75.24	73.18	77.27	75.53	73.75	77.24
Ivanjica	76.93	74.57	79.26	76.46	74.31	78.79	76.37	74.06	78.91	76.38	73.87	79.19	77.01	74.18	80.17
Lučani	75.64	72.95	78.08	75.23	73.16	77.33	74.55	72.51	76.80	74.91	72.58	77.52	75.32	72.15	79.04
<b>Pomoravska oblast</b>	75.19	72.38	78.12	75.33	72.41	78.39	74.76	72.42	77.18	75.19	72.64	77.80	75.23	72.74	77.81
Jagodina	74.69	72.41	76.96	75.01	72.44	77.60	75.07	72.46	77.71	75.07	72.26	77.94	75.21	72.56	77.89
Despotovac	74.94	72.66	76.94	75.22	72.46	78.17	75.01	72.38	77.89	75.03	72.78	77.47	74.22	72.14	76.46
Paraćin	74.58	71.56	77.60	74.73	71.65	78.04	74.43	71.51	77.74	74.63	71.92	77.50	74.76	72.04	77.64
Rekovac	74.93	72.31	77.77	76.00	73.27	78.98	76.69	75.42	78.05	75.99	74.06	78.05	75.58	73.44	77.90
Svilajnac	74.74	70.59	78.06	75.46	72.23	78.77	75.80	72.50	79.29	75.36	72.32	78.50	75.15	72.71	77.66
Čuprija	74.57	71.93	76.47	75.05	72.45	77.85	75.32	72.68	78.03	75.22	73.03	77.41	75.22	73.09	77.31
<b>Rasinska oblast</b>	75.58	73.15	78.13	75.64	73.81	77.61	75.99	73.79	78.03	75.73	73.30	78.29	75.32	72.59	78.23
Kruševac	75.31	73.01	77.63	75.54	73.25	77.97	75.76	73.39	78.16	75.81	73.33	78.42	75.84	73.42	78.29
Aleksandrovac	76.01	73.61	78.48	76.12	73.54	79.05	76.24	73.91	78.87	76.64	75.02	78.65	76.10	73.63	78.86
Brus	75.85	73.77	78.33	75.36	73.88	77.08	74.90	73.30	76.72	74.03	72.34	75.86	74.62	72.06	77.53
Varvarin	75.39	73.02	77.41	75.62	73.60	77.80	74.30	72.58	76.22	74.87	73.48	76.25	74.23	72.05	76.72
Trstenik	75.91	73.21	78.70	75.79	73.66	78.02	76.18	74.20	78.18	75.95	73.76	78.19	75.77	73.35	78.26
Čičevac	74.23	70.95	74.84	74.75	74.46	74.90	74.57	73.08	75.85	75.45	73.78	77.09	75.24	72.55	78.11
<b>Raška oblast</b>	75.66	73.49	77.88	75.73	73.55	77.96	75.53	73.33	77.81	76.08	74.28	77.88	75.70	73.86	77.55
Kraljevo	75.35	73.18	77.52	75.73	73.53	77.94	76.05	73.71	78.42	76.18	73.87	78.53	75.97	73.65	78.32
Vrnjačka Banja	75.15	73.11	77.09	75.29	73.00	77.53	75.47	73.14	77.72	76.55	73.92	79.18	76.65	73.77	79.56
Novi Pazar	74.40	72.39	76.62	74.76	72.53	77.05	75.21	73.09	77.35	75.25	73.58	76.94	75.34	74.07	76.60
Raška	76.39	74.03	78.98	76.18	73.28	79.37	75.70	73.01	78.59	75.46	73.86	77.36	75.69	74.37	77.04
Tutin	73.93	73.20	74.68	73.74	73.21	74.32	73.43	72.85	74.06	73.85	72.82	74.95	74.16	72.73	75.68
<b>Šumadijska oblast</b>	75.76	73.78	77.74	75.79	73.40	78.24	75.60	73.35	77.90	76.13	73.89	78.47	75.92	73.37	78.54
Kragujevac	75.41	73.16	77.67	75.82	73.80	77.92	75.94	73.93	77.92	76.15	74.27	78.21	76.14	73.83	78.44
Arandelovac	74.82	72.05	76.86	75.08	72.96	77.20	75.36	72.92	77.85	75.52	72.46	78.76	75.44	72.84	78.13
Batočina	75.27	73.44	77.21	74.59	72.34	76.96	74.91	72.03	78.08	74.21	71.32	77.44	74.73	72.05	77.77
Knić	75.93	73.51	78.85	75.09	72.08	78.41	75.74	73.13	78.57	75.73	73.10	78.84	76.69	74.60	79.07
Lapovo	74.63	73.08	74.93	75.36	74.05	76.53	76.15	74.99	77.31	76.15	74.95	77.28	76.76	75.37	78.10
Rača	75.22	72.40	78.38	74.88	72.72	77.30	74.26	71.21	77.70	74.31	71.30	77.54	74.14	71.00	77.53
Topola	76.33	73.85	79.01	76.07	73.99	78.29	75.56	72.81	78.60	75.44	73.24	77.75	75.61	73.32	78.05
<b>Region Južne i Istočne Srbije</b>	74.73	72.28	77.32	74.61	72.33	77.02	74.87	72.52	77.35	75.06	72.78	77.47	74.97	72.66	77.40
<b>Borska oblast</b>	73.87	71.29	76.56	73.49	70.82	76.27	74.88	72.65	77.18	74.34	72.11	76.58	74.58	72.08	77.12
Bor	73.96	71.13	76.91	73.53	70.71	76.46	73.80	70.97	76.73	73.97	71.14	76.87	74.40	71.91	76.90
Kladovo	74.21	70.84	77.89	73.93	70.63	77.52	74.32	71.90	76.80	74.35	72.28	76.40	74.95	73.09	76.75
Majdanpek	74.37	72.26	76.15	73.53	72.32	74.85	73.61	72.06	74.19	73.25	71.94	74.50	73.47	71.25	75.76
Negotin	73.29	69.52	76.69	73.73	70.62	77.06	74.74	71.92	77.72	75.00	72.52	77.58	75.14	72.80	77.52

<sup>6)</sup> For calculating life expectancy for particular municipality level, used was the three-year average of the consecutive three years.

LIFE EXPECTANCY OF LIVE BIRTHS <sup>6)</sup> (continued)

Region Area City – municipality	2013			2014			2015			2016			2017		
	total	males	females	total	males	females	total	males	females	total	males	females	total	males	females
<b>Braničevska oblast</b>	74.34	71.71	77.06	74.10	71.29	77.05	73.98	71.03	77.10	74.58	71.85	77.44	74.61	71.96	77.53
<i>Grad Požarevac</i>	73.97	71.42	76.49	74.23	71.71	76.72	74.09	71.62	76.54	74.49	71.74	76.90	74.46	71.98	77.08
Požarevac	73.92	71.12	76.69	74.31	71.71	76.88	74.21	71.76	76.63	74.29	71.91	76.62	74.50	72.04	76.91
Kostolac	74.28	72.61	75.83	74.04	71.74	76.34	73.75	71.06	76.32	74.53	71.01	78.20	74.25	70.92	77.75
Veliko Gradište	74.22	70.97	77.64	74.25	70.67	78.08	74.45	70.15	79.22	73.88	69.73	78.48	73.92	69.94	78.30
Golubac	73.83	70.69	77.07	72.21	68.97	75.69	71.58	69.27	74.18	72.44	70.01	75.20	74.39	71.69	77.20
Žabari	75.10	72.38	77.96	74.71	72.73	76.76	74.45	72.90	76.24	73.89	72.42	75.44	72.73	70.20	75.71
Žagubica	75.74	73.42	78.22	75.39	72.80	78.18	75.97	72.66	79.50	76.27	73.35	79.52	76.41	72.60	80.40
Kučevo	73.31	70.29	76.48	73.49	70.46	76.78	73.14	69.92	76.59	73.20	70.07	76.65	74.12	71.39	77.04
Malo Crniće	75.30	71.97	78.24	74.76	70.79	79.35	74.10	71.05	77.68	72.79	68.85	77.60	72.69	69.16	76.74
Petrovac na Mlavi	74.70	71.79	77.84	74.35	71.29	77.67	74.07	71.09	77.29	74.51	71.73	77.48	74.87	72.34	77.50
<b>Zaječarska oblast</b>	74.69	72.02	77.51	74.84	72.97	76.70	74.31	71.32	77.45	74.93	72.22	77.81	74.87	72.29	77.63
<i>Zaječar</i>	74.67	72.17	77.04	74.61	72.24	77.07	74.68	72.26	77.17	74.88	72.43	77.38	74.85	72.17	77.62
Boljevac	74.69	71.00	77.90	74.36	71.31	77.75	74.22	71.07	77.70	73.48	70.44	76.99	73.66	70.95	76.50
Knjaževac	75.00	72.06	77.57	74.68	72.43	77.01	74.46	72.04	76.96	74.72	72.02	77.63	75.03	72.07	78.15
Sokobanja	74.93	71.31	78.18	75.33	73.09	77.49	74.92	72.43	77.42	74.89	72.84	77.18	74.27	71.46	77.26
<b>Jablanička oblast</b>	74.24	71.93	76.79	74.03	71.98	76.24	74.82	72.72	77.08	74.88	73.14	76.74	74.70	72.14	77.52
<i>Leskovac</i>	74.32	72.05	76.74	74.37	72.27	76.59	74.46	72.34	76.72	74.83	72.87	76.89	75.14	73.07	77.33
Bojnik	73.50	71.28	75.31	74.45	72.97	76.02	74.73	73.86	75.70	74.29	72.58	76.26	73.48	71.68	75.60
Vlasotince	74.05	71.26	77.19	74.58	71.91	77.57	75.12	72.75	77.73	75.11	73.39	76.93	75.26	73.01	77.38
Lebane	72.00	69.96	74.29	72.75	70.37	75.48	73.43	70.89	76.38	73.38	70.82	76.27	73.65	71.17	76.45
Medveđa	72.40	71.21	73.13	71.20	71.26	70.99	72.48	71.54	73.68	72.67	71.84	73.60	73.30	71.17	76.06
Crna Trava	73.45	69.66	78.99	71.76	66.86	79.15	71.02	65.87	79.02	70.16	67.66	74.01	71.98	69.71	75.29
<b>Nišavska oblast</b>	75.55	73.21	78.02	75.25	73.28	77.26	75.80	73.70	77.96	76.20	74.01	78.48	76.03	74.10	78.00
<i>Grad Niš</i>	75.49	73.05	77.98	75.97	73.85	78.10	76.20	74.12	78.25	76.39	74.37	78.39	76.56	74.47	78.62
Medijana	75.87	72.72	78.36	76.12	73.64	78.39	76.51	74.00	78.81	76.67	74.23	78.91	77.12	74.73	79.29
Niška Banja	74.42	72.20	76.49	75.09	73.15	77.24	75.72	73.23	78.31	76.58	74.87	78.44	76.41	74.88	78.11
Palilula	75.35	73.10	77.70	75.80	73.90	77.74	76.30	74.63	77.98	76.78	75.39	78.17	76.83	75.27	78.38
Pantelej	77.11	74.95	79.32	77.81	75.58	79.66	77.74	76.03	79.45	77.70	75.97	79.42	77.85	75.96	79.73
Crveni krst	73.53	71.16	76.39	73.77	71.69	76.05	72.98	70.69	75.54	72.95	70.32	75.93	72.82	70.05	75.92
Aleksinac	72.02	69.38	74.51	71.49	68.74	74.21	72.62	70.05	75.41	73.12	70.40	76.05	73.97	71.86	76.22
Gadžin Han	76.39	73.33	80.21	75.65	72.38	79.81	76.06	73.87	78.92	74.78	72.93	77.16	73.83	71.94	76.48
Doljevac	75.09	72.64	77.55	74.66	72.76	76.90	74.66	72.60	77.11	74.44	72.64	76.51	75.86	73.66	78.46
Merošina	74.15	71.68	77.01	74.72	72.77	76.97	75.94	74.83	77.32	76.38	75.17	77.98	76.66	75.44	78.24
Ražanj	74.94	72.31	78.08	75.04	72.61	77.71	74.49	71.95	77.38	74.76	71.98	78.20	74.86	72.02	78.19
Svrljig	76.18	73.93	78.73	76.63	74.69	78.83	74.71	73.09	76.59	75.16	73.78	77.05	73.99	72.22	76.08
<b>Pirotska oblast</b>	75.49	72.66	78.70	75.50	72.81	78.73	76.25	74.53	78.16	75.88	73.09	79.09	75.51	73.67	77.63
<i>Pirot</i>	74.92	72.54	77.56	75.24	72.51	78.30	76.15	73.38	79.29	76.66	74.24	79.39	76.65	74.66	78.85
Babušnica	73.47	71.53	75.89	73.64	71.70	76.51	73.68	71.60	76.50	73.65	71.36	76.70	73.90	71.77	76.59
Bela Palanka	74.58	71.73	77.45	74.57	71.57	78.21	75.00	72.54	77.93	74.63	71.23	78.70	75.73	72.94	79.11
Dimitrovgrad	75.74	73.95	77.78	75.95	74.84	77.32	76.67	76.32	77.38	75.26	73.78	77.10	73.92	71.53	76.76
<b>Podunavska oblast</b>	74.85	72.62	77.10	74.90	72.29	77.62	74.57	71.62	77.73	74.27	71.70	76.94	74.23	71.50	77.09
<i>Smederevo</i>	74.28	72.01	76.58	74.78	72.45	77.15	74.91	72.32	77.58	74.64	71.74	77.70	74.65	71.80	77.82
Velika Plana	74.96	72.27	77.77	74.57	72.08	77.16	74.81	72.58	77.10	74.59	72.32	77.05	74.37	71.94	76.94
Smederevska Palanka	74.4 6	71.56	77.37	74.32	71.44	77.54	74.45	71.47	77.61	74.54	71.87	77.35	73.75	70.99	76.64

<sup>6)</sup> For calculating life expectancy for particular municipality level, used was the three-year average of the consecutive three years.

LIFE EXPECTANCY OF LIVE BIRTHS <sup>6)</sup> (continued)

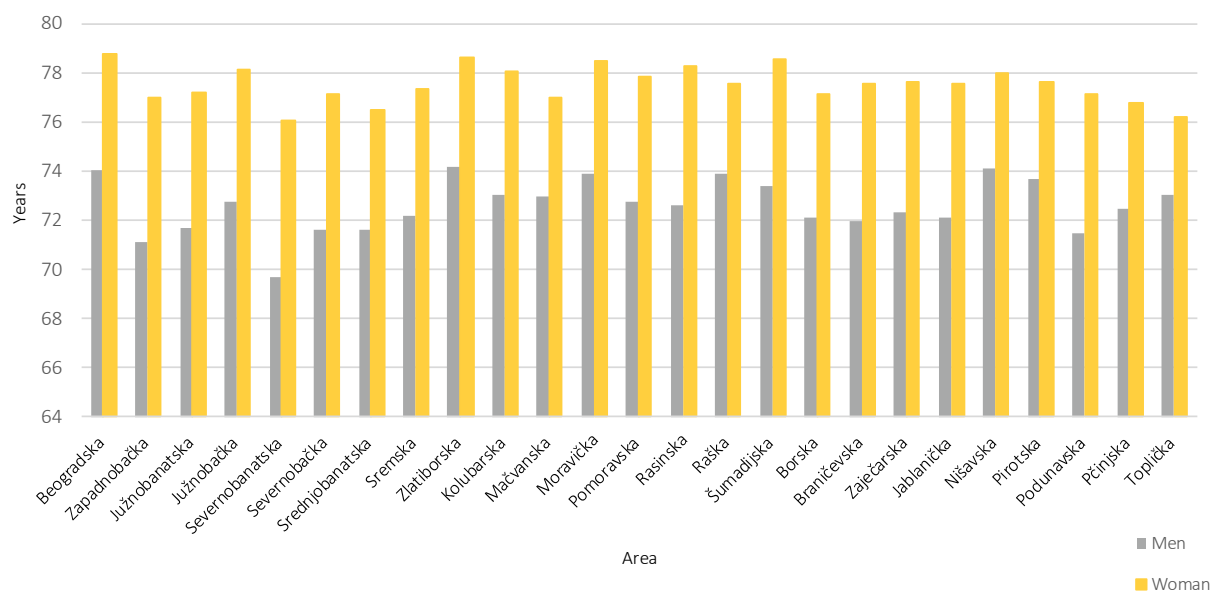
Region Area City – municipality	2013			2014			2015			2016			2017		
	total	males	females	total	males	females	total	males	females	total	males	females	total	males	females
<b>Pčinjska oblast</b>	74.24	71.64	77.06	74.40	72.18	76.78	74.25	72.41	76.19	74.69	72.96	76.53	74.57	72.45	76.79
<i>Grad Vranje</i>	74.62	72.42	76.95	75.20	72.64	77.96	75.40	73.11	78.02	75.78	73.50	78.22	75.83	73.85	77.95
Vranje	74.90	72.70	77.27	75.44	72.92	78.14	75.55	73.26	77.97	75.88	73.69	78.23	75.92	73.97	78.01
Vranjska Banja	72.27	69.13	75.38	73.00	69.18	76.69	73.98	69.94	78.47	75.10	72.35	78.27	75.22	73.18	77.54
Bosilegrad	72.61	71.19	74.77	72.89	71.22	75.13	73.28	71.17	75.88	74.09	72.86	75.57	74.24	71.91	77.14
Bujanovac	73.56	71.48	75.96	73.83	71.94	75.96	73.35	71.56	75.29	73.10	71.82	74.44	72.61	71.11	74.23
Vladičin Han	73.99	70.39	78.06	73.13	70.16	76.51	73.09	71.16	75.57	73.07	71.53	74.93	73.82	71.94	75.85
Preševo	71.33	68.88	73.42	71.85	69.07	74.34	72.32	70.09	74.37	72.51	70.32	74.52	73.00	71.00	74.99
Surdulica	74.58	72.79	76.02	74.40	72.49	76.27	74.13	72.19	76.17	73.59	71.78	75.50	73.58	71.67	75.60
Trgovište	71.76	68.17	76.28	72.42	68.80	77.13	72.42	68.79	77.57	74.37	71.82	77.81	73.85	71.09	77.60
<b>Toplička oblast</b>	74.24	72.03	76.67	74.24	72.18	76.54	73.97	71.45	76.78	74.30	71.85	77.09	74.56	73.02	76.21
<i>Prokuplje</i>	73.97	71.68	76.37	74.22	71.89	76.55	74.37	72.23	76.59	74.20	72.07	76.43	74.37	72.62	76.19
Blace	74.67	71.51	77.51	74.14	71.17	77.60	74.19	71.23	77.67	73.21	70.22	76.90	73.37	70.29	76.83
Žitorađa	74.43	72.47	76.69	74.16	72.18	76.46	74.74	72.87	76.95	75.77	73.81	78.14	75.40	73.44	77.64
Kuršumlija	72.41	70.77	74.28	73.21	71.58	75.14	72.92	70.52	75.83	73.24	70.55	76.49	73.64	70.76	77.06
<b>Region Kosovo i Metohija</b>	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...

<sup>6)</sup> For calculating life expectancy for particular municipality level, used was the three-year average of the consecutive three years.

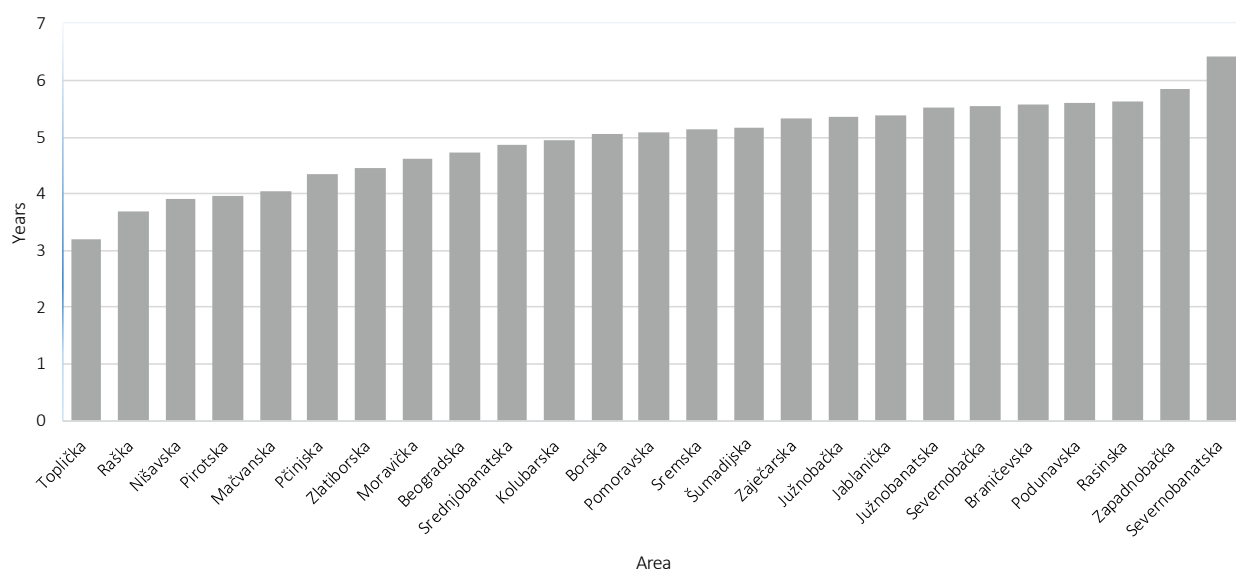
**LIFE EXPECTANCY AT BIRTH, 2017  
GRAPHS**



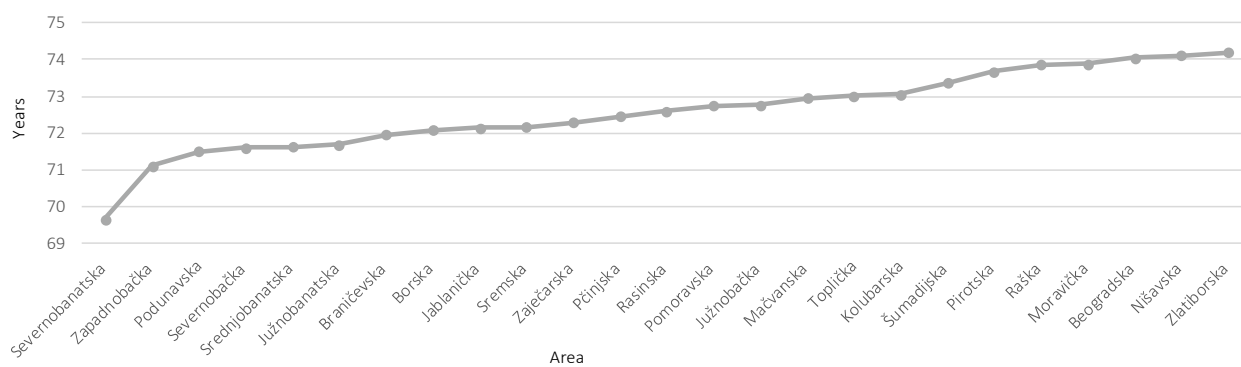
**Graph 1.** Life expectancy at birth, by sex, 2017  
Level of areas



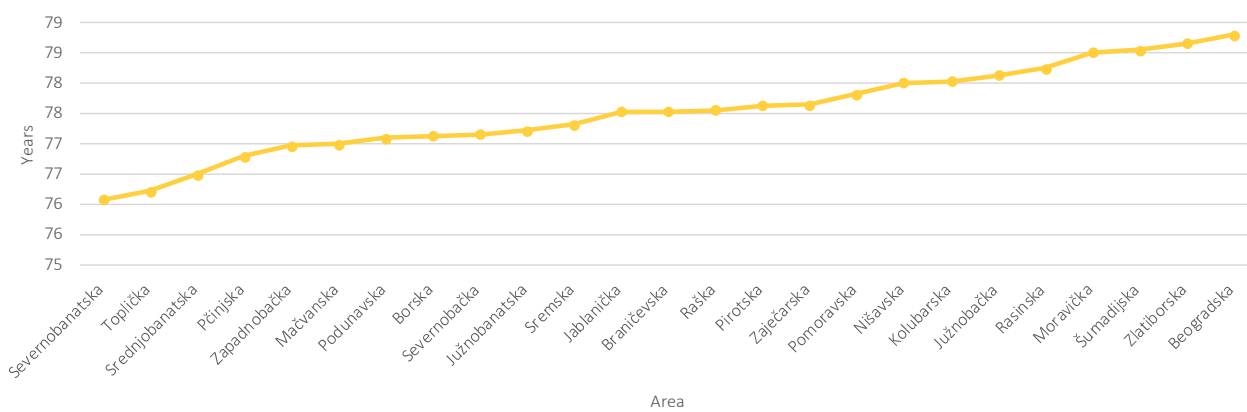
**Graph 2.** Difference in life expectancy of men and women, by areas, 2017



Graph 3. Life expectancy at birth, males - level of area, 2017

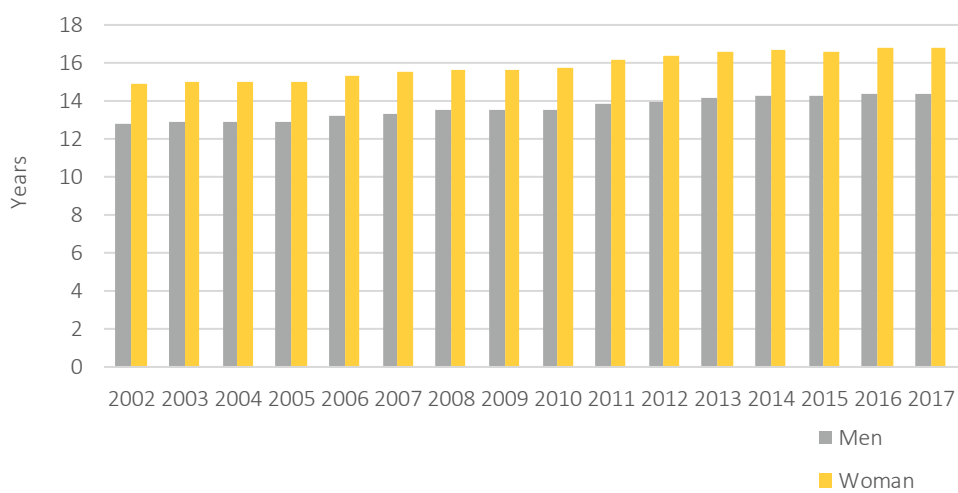


Graph 4. Life expectancy at birth, females - level of area, 2017





Graph 5. Life expectancy of population aged 65, by sex, Republic of Serbia, 2002–2017

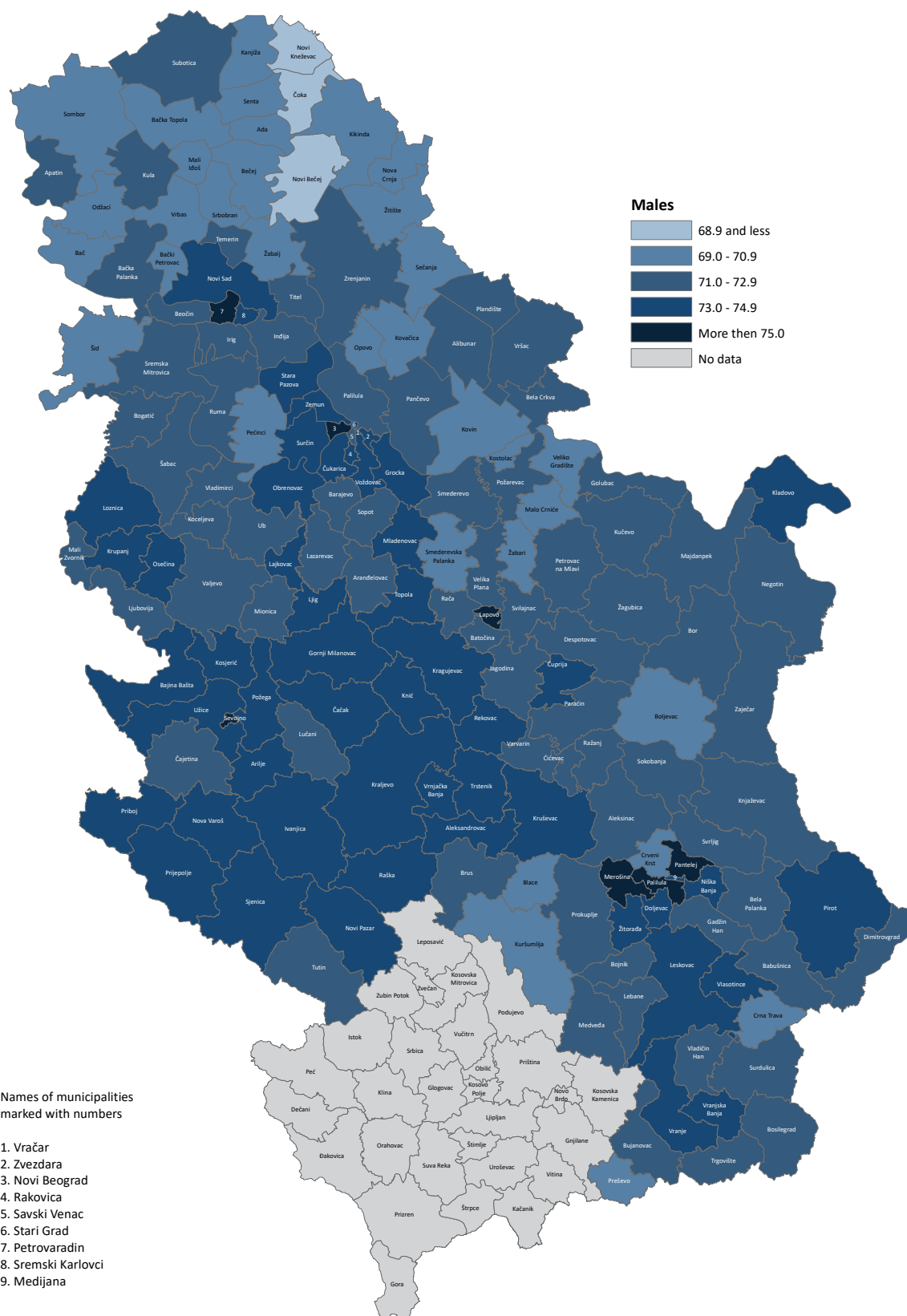


**LIFE EXPECTANCY OF LIVE BIRTHS, 2017  
MAPS**



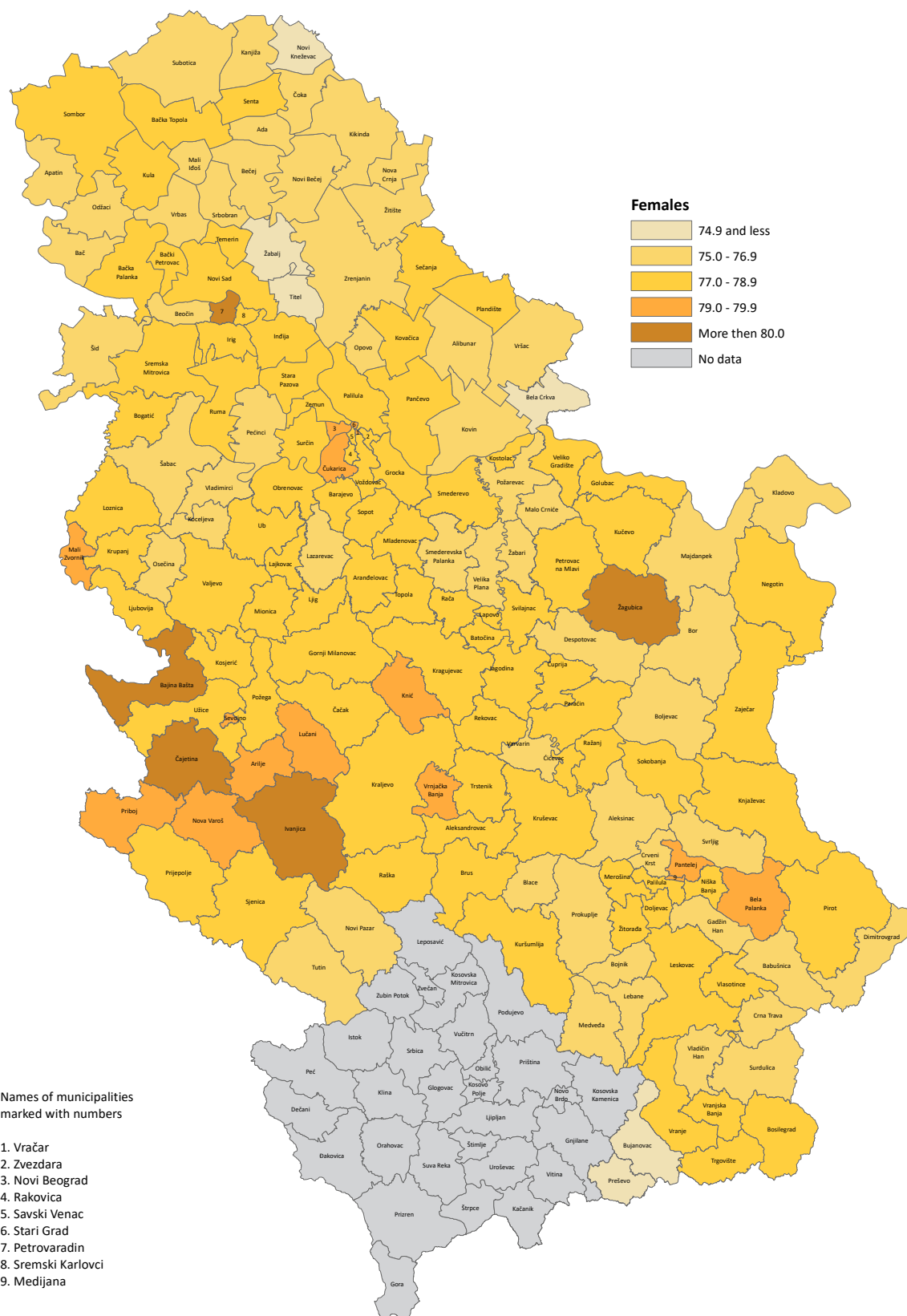
## LIFE EXPECTANCY OF LIVE BIRTHS BY SEX, REPUBLIC OF SERBIA, 2017

### Municipality level



## LIFE EXPECTANCY OF LIVE BIRTHS BY SEX, REPUBLIC OF SERBIA, 2017

### Municipality level



TABLES FOR THE CONVERSION OF SPECIFIC MORTALITY RATES ( $m_x$ ) INTO PROBABILITY OF DYING ( $q_x$ )

Table 1. Excerpt from Reed and Merrell tables

${}_4m_1$	${}_4q'_1$	¥	${}_4m_1$	${}_4q'_1$	¥
		.00			.00
.000	.00 000	399	.020	.07 707	371
.001	.00 399	398	.021	.08 078	369
.002	.00 797	396	.022	.08 447	367
.003	.01 193	359	.023	.08 814	366
.004	.01 588	393	.024	.09 180	365
.005	.01 931	392	.025	.09 545	364
.006	.02 373	391	.026	.09 909	362
.007	.02 764	389	.027	.10 271	360
.008	.03 153	387	.028	.10 631	360
.009	.03 540	386	.029	.10 991	358
.010	.03 926	385	.030	.11 349	356
.011	.04 311	383	.031	.11 705	356
.012	.04 694	381	.032	.11 061	354
.013	.05 075	381	.033	.12 415	352
.014	.05 456	378	.034	.12 767	352
.015	.05 834	378	.035	.13 119	350
.016	.06 212	376	.036	.13 469	348
.017	.06 508	374	.037	.13 817	348
.018	.06 962	373	.038	.14 165	346
.019	.07 335	372	.039	.14 511	344
.020	.07 707	371	.040	.14 855	999

Table 2. Excerpt from Reed and Merrell tables

$5m_x$	$5q'_x$	¥	$5m_x$	$5q'_x$	¥	$5m_x$	$5q'_x$	¥
		.00			.00			.00
.000	.000 000	4 989	.050	.223 144	3 952	.100	.399 504	3 116
.001	.004 989	4 965	.051	.227 096	3 935	.101	.402 620	3 100
.002	.009 954	4 943	.052	.231 031	3 915	.102	.405 720	3 085
.003	.014 897	4 920	.053	.234 946	3 897	.103	.408 805	3 070
.004	.019 817	4 897	.054	.238 842	3 879	.104	.411 875	3 056
.005	.024 714	4 876	.055	.242 722	3 861	.105	.414 931	3 041
.006	.029 590	4 852	.056	.246 583	3 842	.106	.417 972	3 026
.007	.034 442	4 830	.057	.250 425	3 824	.107	.420 998	3 011
.008	.039 272	4 808	.058	.254 249	3 807	.108	.424 009	2 998
.009	.044 080	4 786	.059	.258 056	3 788	.109	.427 007	2 982
.010	.048 866	4 763	.060	.261 844	3 770	.110	.429 989	2 969
.011	.053 629	4 742	.061	.265 614	3 753	.111	.432 958	2 953
.012	.058 371	4 720	.062	.269 376	3 755	.112	.435 911	2 940
.013	.063 091	4 698	.063	.273 102	3 717	.113	.438 851	2 926
.014	.067 789	4 676	.064	.276 819	3 700	.114	.441 777	2 911
.015	.072 465	4 655	.065	.280 519	3 682	.115	.444 688	2 897
.016	.077 120	4 633	.066	.284 201	3 665	.116	.447 585	2 883
.017	.081 753	4 612	.067	.287 866	3 647	.117	.450 468	2 870
.018	.086 365	4 590	.068	.291 513	3 630	.118	.453 338	2 855
.019	.090 955	4 570	.069	.295 143	3 613	.119	.456 193	2 842
.020	.095 525	4 547	.070	.298 756	3 596	.120	.459 035	2 827
.021	.100 072	4 527	.071	.302 352	3 579	.121	.461 862	2 815
.022	.104 599	4 506	.072	.305 931	3 562	.122	.464 677	2 800
.023	.109 105	4 485	.073	.309 493	3 545	.123	.467 477	2 787
.024	.113 590	4 464	.074	.313 038	3 528	.124	.470 264	2 773
.025	.118 054	4 444	.075	.316 566	3 511	.125	.473 037	2 760
.026	.122 498	4 423	.076	.320 077	3 495	.126	.475 797	2 746
.027	.126 921	4 402	.077	.323 572	3 478	.127	.478 543	2 733
.028	.131 323	4 382	.078	.327 050	3 461	.128	.481 276	2 720
.029	.135 705	4 361	.079	.330 511	3 445	.129	.483 996	2 707
.030	.140 068	4 341	.080	.333 956	3 429	.130	.486 703	2 693
.031	.144 407	4 321	.081	.337 385	3 412	.131	.489 396	2 680
.032	.148 728	4 301	.082	.340 797	3 396	.132	.492 076	2 667
.033	.153 029	4 281	.083	.344 193	3 380	.133	.494 743	2 655
.034	.157 310	4 261	.084	.347 573	3 364	.134	.497 398	2 641
.035	.161 571	4 241	.085	.350 937	3 347	.135	.500 039	2 628
.036	.165 812	4 221	.086	.354 284	3 332	.136	.502 667	2 616
.037	.170 033	4 201	.087	.357 616	3 316	.137	.505 283	2 603
.038	.174 234	4 182	.088	.360 932	3 300	.138	.507 886	2 590
.039	.178 416	4 162	.089	.364 232	3 284	.139	.510 476	2 577
.040	.182 578	4 143	.090	.367 516	3 268	.140	.513 053	2 565
.041	.186 721	4 123	.091	.370 784	3 253	.141	.515 618	2 552
.042	.190 844	4 104	.092	.374 037	3 237	.142	.518 170	2 540
.043	.194 948	4 085	.093	.377 274	3 222	.143	.520 710	2 527
.044	.199 033	4 066	.094	.380 496	3 206	.144	.523 237	2 515
.045	.203 099	4 047	.095	.383 702	3 191	.145	.525 752	2 503
.046	.207 146	4 028	.096	.386 893	3 176	.146	.528 255	2 490
.047	.211 174	4 008	.097	.390 069	3 160	.147	.530 745	2 478
.048	.215 182	3 990	.098	.393 229	3 145	.148	.533 223	2 466
.049	.219 172	3 972	.099	.396 374	3 130	.149	.535 689	2 454
.050	.223 144	3 952	.100	.399 504	3 116	.150	.538 143	2 442

Table 2. Excerpt from Reed and Merrell tables (continued)

$5m_x$	$5q'_x$	¥	$5m_x$	$5q'_x$	¥	$5m_x$	$5q'_x$	¥
		.00			.00			.00
.150	.538143	.002442	.200	.646545	.001904	.250	.730854	.001746
.151	.540585	.002430	.201	.648449	.001894	.251	.732330	.001469
.152	.543015	.002418	.202	.650343	.001885	.252	.733799	.001462
.153	.545433	.002406	.203	.652228	.001876	.253	.735261	.001453
.154	.547839	.002394	.204	.654104	.001866	.254	.736714	.001447
.155	.550233	.002382	.205	.655970	.001856	.255	.738161	.001439
.156	.552615	.002371	.206	.657826	.001847	.256	.739600	.001432
.157	.554986	.002359	.207	.659673	.001838	.257	.741032	.001424
.158	.557345	.002347	.208	.661511	.001829	.258	.742456	.001417
.159	.559692	.002336	.209	.663340	.001819	.259	.743873	.001409
.160	.562028	.002324	.210	.665159	.001810	.260	.745282	.001403
.161	.564352	.002313	.211	.666969	.001802	.261	.746685	.001395
.162	.566665	.002301	.212	.668771	.001872	.262	.748080	.001388
.163	.568966	.002290	.213	.670563	.001783	.263	.749468	.001381
.164	.571256	.002279	.214	.672246	.001774	.264	.750849	.001374
.165	.573535	.002267	.215	.674120	.001765	.265	.752223	.001366
.166	.575802	.002257	.216	.675885	.001756	.266	.753589	.001360
.167	.578059	.002245	.217	.677641	.001747	.267	.754949	.001353
.168	.580304	.002234	.218	.679388	.001739	.268	.756302	.001345
.169	.582538	.002223	.219	.681127	.001729	.269	.757647	.001339
.170	.584761	.002211	.220	.682856	.001721	.270	.758986	.001332
.171	.586972	.002201	.221	.684577	.001712	.271	.760318	.001325
.172	.589173	.002190	.222	.686289	.001704	.272	.761643	.001318
.173	.591363	.002180	.223	.687993	.001695	.273	.762961	.001311
.174	.593543	.002168	.224	.689688	.001686	.274	.764272	.001304
.175	.595711	.002157	.225	.691374	.001678	.275	.765576	.001298
.176	.597868	.002147	.226	.693052	.001669	.276	.766874	.001291
.177	.600015	.002137	.227	.694721	.001661	.277	.768165	.001284
.178	.602152	.002125	.228	.696382	.001652	.278	.769449	.001278
.179	.604277	.002115	.229	.698034	.001644	.279	.770727	.001271
.180	.606392	.002105	.230	.699678	.001636	.280	.771998	.001264
.181	.608497	.002094	.231	.701314	.001627	.281	.773262	.001258
.182	.610591	.002083	.232	.702941	.001619	.282	.774520	.001251
.183	.612674	.002073	.233	.704560	.001611	.283	.775771	.001245
.184	.614747	.002063	.234	.706171	.001602	.284	.777016	.001239
.185	.616810	.002053	.235	.707773	.001595	.285	.778255	.001231
.186	.618863	.002042	.236	.709368	.001586	.286	.779486	.001226
.187	.620905	.002032	.237	.710954	.001578	.287	.780712	.001219
.188	.622937	.002022	.238	.712532	.001570	.288	.781931	.001213
.189	.624959	.002012	.239	.714102	.001562	.289	.783144	.001206
.190	.626971	.002002	.240	.715664	.001555	.290	.784350	.001201
.191	.628973	.001992	.241	.717219	.001546	.291	.785551	.001193
.192	.630965	.001982	.242	.718765	.001538	.292	.786744	.001188
.193	.632947	.001972	.243	.720303	.001531	.293	.787932	.001182
.194	.634919	.001962	.244	.721834	.001522	.294	.789114	.001175
.195	.636881	.001952	.245	.723356	.001515	.295	.790289	.001169
.196	.638833	.001943	.246	.724871	.001507	.296	.791458	.001163
.197	.640776	.001933	.247	.726378	.001500	.297	.792621	.001157
.198	.642709	.001923	.248	.727878	.001492	.298	.793778	.001151
.199	.644632	.001913	.249	.729370	.001484	.299	.794926	.001145
.200	.646545	.001904	.250	.730854	.001476	.300	.796074	.001139

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Abridged life tables

Republic of Serbia

# POPULATION OF SERBIA