

REPUBLIC OF SERBIA  
STATISTICAL OFFICE OF THE REPUBLIC OF SERBIA



**ABRIDGED LIFE TABLES  
REPUBLIC OF SERBIA  
2009-2012**

**LIFE EXPECTANCY AT BIRTH  
2007-2009, 2008-2010, 2009-2011 and 2010-2012  
(municipal level)**



**9**

**BELGRADE, 2013**

REPUBLIC OF SERBIA  
STATISTICAL OFFICE OF THE REPUBLIC OF SERBIA

---

[www.stat.gov.rs](http://www.stat.gov.rs)

ISBN 978-86-6161-097-4

ISSN 1452-0575

POPULATION OF SERBIA

**ABRIDGED LIFE TABLES  
REPUBLIC OF SERBIA  
2009–2012**

**LIFE EXPECTANCY AT BIRTH  
2007–2009, 2008–2010, 2009–2011 and 2010–2012  
(municipal level)**

9

BELGRADE, 2013

POPULATION OF SERBIA

**Publisher:**

Statistical Office of the Republic of Serbia  
Belgrade, Milana Rakica 5

**For the publisher:**

Dragan Vukmirovic, PhD, Director

Use of data published in this publication is authorised provided the source is  
acknowledged.

## PREFACE

The Statistical Office of the Republic of Serbia publishes “Abridged life tables for the Republic of Serbia”, as well as for the territorial functional units Srbija – sever and Srbija – jug, 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 2009 to 2012. This publication contains also data on life expectancy at birth – by sex, presented by municipalities and referring to the periods: 2007–2009, 2008–2010, 2009–2011 and 2010–2012.

As the data necessary for the calculation of the tables over the period 2009–2012 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 Journal of the RS”, N<sup>os</sup> 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 2009 to 2012.

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).

in Belgrade, 2013

Director  
Prof. Dragan Vukmirovic, PhD



## CONTENTS

Page

FOREWORD .....	3
CONTENT .....	5
ABRIDGED LIFE TABLES	
INTRODUCTION .....	7
1. Procedure of calculating the values in the tables .....	8
2. Remarks on life expectancy .....	9
Table 1. Life expectancy at birth – by sex, 1950–2008, Part I .....	10
Table 1. Life expectancy at birth – by sex, 2009–2012, Part II .....	10
Table 2. Increase of life expectancy at birth – by sex, 1951–2012 .....	10
3. Explanations on columns in the ABRIDGED LIFE TABLES .....	11
ABRIDGED LIFE TABLES, 2009	
Republic of Serbia .....	14
Srbija – sever .....	15
Beogradski region .....	16
Region Vojvodine .....	17
Srbija – jug .....	18
Region Šumadije i Zapadne Srbije .....	19
Region Južne i Istočne Srbije .....	20
Region Kosovo i Metohija .....	20
ABRIDGED LIFE TABLES, 2010	
Republic of Serbia .....	22
SRBIJA – SEVER .....	23
Beogradski region .....	24
Region Vojvodine .....	25
SRBIJA – JUG .....	26
Region Šumadije i Zapadne Srbije .....	27
Region Južne i Istočne Srbije .....	28
Region Kosovo i Metohija .....	28
ABRIDGED LIFE TABLES, 2011	
Republic of Serbia .....	30
SRBIJA – SEVER .....	31
Beogradski region .....	32
Region Vojvodine .....	33
SRBIJA – JUG .....	34
Region Šumadije i Zapadne Srbije .....	35
Region Južne i Istočne Srbije .....	36
Region Kosovo i Metohija .....	36
ABRIDGED LIFE TABLES, 2012	
Republic of Serbia .....	38
SRBIJA – SEVER .....	39
Beogradski region .....	40
Region Vojvodine .....	41
SRBIJA – JUG .....	42
Region Šumadije i Zapadne Srbije .....	43
Region Južne i Istočne Srbije .....	44
Region Kosovo i Metohija .....	44
LIFE EXPECTANCY AT BIRTHs – BY SEX, 2007–2009, 2008–2010, 2009–2011 and 2010–2012 (regional and municipal level) .....	45
LIFE EXPECTANCY AT BIRTH, 2010–2012 – GRAPHS .....	51
Map 1: Life expectancy of live births, male, level of municipalities/towns, 2010–2012 .....	55
Map 2: Life expectancy of live births, female, level of municipalities/towns, 2010–2012 .....	55
TABLES FOR THE CONVERSION OF SPECIFIC MORTALITY RATES INTO PROBABILITY OF DYING .....	55



## **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, data on the number of live births by age 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.

As there are no available data in the inter-census period for the calculation of biometric functions (precisely, probability of dying  $q_x$ ), approximate mortality tables are produced by five-year age groups. 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 Srbija – sever and Srbija – jug 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 2009 – 2012. 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 2009–2012) and the average estimated number of population by age and sex from 2009 to 2012. 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 before.

For the abridged life tables up to municipal level, produced for the periods 2007–2009, 2008–2010, 2009–2011 and 2010–2012, used were the average annual number of deaths and average estimated number of population in the mentioned periods, by age and sex.

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 units (e.g. municipalities). 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, for the years 2007–2009, 2008–2010, 2009–2011 and 2010–2012, as the key results of these tables.

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).



## 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 2002 to 2008).

1.2. Calculation of probability of dying:

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

$$q_0 = \frac{M_0^t}{N_0^t},$$

where

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

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

Probabilities of dying ( ${}_n q_x^{(1)}$ ) are obtained by using Reed and Merrel tables<sup>2)</sup>. The first part of Reed and Merrell (table 1) serves to calculate the value  ${}_4 q_1$ . The second part of Reed and Merrell (table 2) serves to obtain probability of dying for other five-year age groups  ${}_5 q_5, {}_5 q_{10}, \dots, {}_5 q_{80}$ . For  $q_{85+}$  the value 1 is used.

Even though the procedure for obtaining the mentioned probabilities ( ${}_4 q_1, {}_5 q_5, {}_5 q_{10} \dots {}_5 q_{80}$ ) is generally the same, here is an example how to obtain the value  ${}_5 q_{50}$ , which corresponds to the age group 50–54 (Vojvodina, 2012, men).

Let us start from the calculation of the value  ${}_5 m_{50} = 0,009131$ . In table 2, in column 1 ( ${}_5 m_x$ ) we are looking for the closest number to the value  ${}_5 m_{50}$ , i.e. we find the first two decimal places behind the 0,009 of the value  ${}_5 m_{50}$  in column  ${}_5 m_x$  and in this row we read the value  ${}_5 q'_x$  in column 2, which amounts, in our case, to  ${}_5 q'_{50} = 0,044080$ . In the same row, in column 3 ( $\Delta$ ) we also find the value  $\Delta = 0,004786$ . The value of the expression  $[1000 \cdot {}_5 m_{50}]^{(3)} = 9$  is obtained by taking the whole part of the expression  $1000 \cdot {}_5 m_{50}$ . In our case,  $1000 \cdot {}_5 m_{50} = 9,131$ , so the whole part is 9.

According to the general formula

${}_n q_x = {}_n q'_x + (1000 \cdot {}_n m_x - [1000 \cdot {}_n m_x]) \cdot \Delta$  and to the obtained values, we calculate the values:

$${}_5 q_{50} = {}_5 q'_{50} + (1000 \cdot {}_5 m_{50} - [1000 \cdot {}_5 m_{50}]) \cdot \Delta$$

$${}_5 q_{50} = 0,044080 + (9,131 - 9) \cdot 0,004786$$

$${}_5 q_{50} = 0,044705$$

<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  $1000 \cdot {}_5 m_{50}$ .

$1000_5q_{50} = 44,705$ , which is in the corresponding column for Vojvodina, for 2012.

1.3. The number of lives ( $1_x$ ) is calculated by the recurrence formula, assuming that  $l_0 = 100\ 000$ .

$$1_{x+n} = 1_x \cdot (1 - nq_x)$$

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

$${}_nL_x = 5 \cdot \frac{1_x + 1_{x+n}}{2}$$

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 ( ${}^o e_x$ ) is calculated as the quotient:

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

## 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 1951 to 2012.

When observed on regional level, in 2012 life expectancy at births amounted to 73.1 years of age for men, and 78.25 for women on the territory of the Beogradski region. In Vojvodina the value of this indicator was 71.15 years of age for men and 76.64 for women. On the territory of the Region Šumadije i Zapadne Srbije, life expectancy at birth in 2012 was 72.95 for men and 77.47 for women. In the Region Južne i Istočne Srbije it was rather lower, amounting to 69.75 years of age for men and to 75.41 for women (table 1).

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 2002-2012 is characterized by the increase of the value of this indicator by quite more than two years of age (2.55 for male, i.e. 2.27 for female population). The rise of life expectancy is the result of the decrease of infant mortality, but also of the mortality of old-age persons, which is due to the improvement of their health. With better health conditions for the elderly, one cannot expect them to behave, live the same life and have the same health situation as those from the previous cohorts.

From 2009 to 2012, the average lifespan of live births was most prolonged in the Region Šumadije i Zapadne Srbije, by more than two years for men and 1.72 years for women, while the Region Južne i Istočne Srbije recorded a decrease of -0.99 for men and -0.25 for women.

## 1. LIFE EXPECTANCY AT BIRTH – BY SEX, 1950–2008

## Part 1

Reference year	Republic of Serbia				Reference year	Republic of Serbia			
	Total	Central Serbia	Vojvodina	Kosovo and Metohija		Total	Central Serbia	Vojvodina	Kosovo and Metohija

## ABRIDGED LIFE TABLES

	Males					Females			
1950–1951	53,04	54,38	52,31	51,64	1950–1951	55,59	56,88	55,02	53,74
1960–1961	62,41	64,31	63,59	57,00	1960–1961	64,74	66,73	68,46	55,84
1970–1971	65,84	67,50	65,99	64,29	1970–1971	69,60	71,26	71,91	65,34
1980–1981	68,12	69,44	67,21	68,57	1980–1981	72,75	73,92	73,63	71,77
1990–1991	68,81	69,70	66,67	71,45	1990–1991	74,41	75,03	74,05	76,64
2000–2001	69,62	69,93	67,86	...	2000–2001	74,81	75,16	73,46	...
2002	69,67	70,21	68,26	...	2002	75,02	75,34	74,18	...
2003	69,92	70,45	68,55	...	2003	75,13	75,37	74,52	...
2004	69,91	70,56	68,23	...	2004	75,39	75,68	74,62	...
2005	70,02	70,57	68,58	...	2005	75,43	75,71	74,71	...
2006	70,56	71,20	68,88	...	2006	75,88	76,15	75,19	...
2007	70,77	71,30	69,12	...	2007	76,16	76,42	75,47	...
2008	71,06	71,57	69,71	...	2008	76,28	76,53	75,61	...

## 1. LIFE EXPECTANCY OF LIVE BIRTHS – BY SEX, 2009-2012

## Part 2

Reference year and sex	Republic of Serbia							
	Total	Srbija – sever			Srbija – jug			
		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	...
2009 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	...
2010 Females	76,62	76,69	77,43	76,11	76,55	76,73	74,73	...
2011 Males	71,64	71,46	72,68	70,53	71,78	72,08	71,40	...
2011 Females	76,83	76,96	77,83	76,27	76,71	76,86	76,52	...
2012 Males	72,22	72,00	73,10	71,15	72,43	72,95	69,78	...
2012 Females	77,29	77,37	78,25	76,64	77,23	77,47	75,41	...

## 2. INCREASE OF LIFE EXPECTANCY AT BIRTH – BY SEX, 1951–2012

Reference year	Republic of Serbia	
	Males	Females
1950/51 to 1960/61	9,37	9,15
1960/61 to 1970/71	3,43	4,86
1970/71 to 1980/81	2,28	3,15
1980/81 to 1990/91	0,69	1,66
1990/91 to 2002	...	...
2002-2012	2,55	2,27

## 3. EXPLANATORY NOTES ON ABRIDGED LIFE TABLES

- 4.1. 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.
- 4.2. Rates (1000  $n$ m<sub>x</sub>).** 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.
- 4.3. Probability of dying (1000  $n$ q<sub>x</sub>).** 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 2012 for the male population of Vojvodina, row 8, column 2 reads 8.219; this means (probability  ${}_5q_{30}$  multiplied by 1000) that out of 1000 persons aged 30 before, 8.219 will die before turning 35, etc. For the zero age, the data 5.077 (row 1, column 2) means that out of 1000 live births, 5.077 children will die before turning 1.
- 4.4. Number of lives (1<sub>x</sub>).** 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, 98160 will turn 30 (in mortality conditions from 2012).
- 4.5. Mean number of lives ( $n$ L<sub>x</sub>).** 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 488 785 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 488 785 living persons in the age group 30-34.
- 4.6. Sum of mean number of lives (T<sub>x</sub>).** 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 4 142 837 persons who turned thirty, or the total number of population aged 30 to 100 is 4 142 837.
- 4.7. Life expectancy (e<sub>x</sub>).** 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 2012). Therefore, the data 71.1455 years (Region Vojvodine, row 1, last column, males) means that a live born child has a chance to live on average 71.1455; податак 42,2047 (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 42.2047 years; or for example a man aged 55 has a chance to live additional 20.0684 years (row13, last column, males), etc.



**ABRIDGED LIFE TABLES**  
**2009**

## ABRIDGED LIFE TABLES, 2009

## 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	7,102	6,999	100000	99475	7373449	73,7345
1-4	0,247	0,986	99300	396995	7273974	73,2524
5-9	0,145	0,726	99202	495831	6876979	69,3228
10-14	0,200	0,999	99130	495403	6381148	64,3714
15-19	0,353	1,761	99031	494720	5885744	59,4333
20-24	0,576	2,875	98857	493573	5391025	54,5337
25-29	0,762	3,803	98573	491925	4897452	49,6837
30-34	1,073	5,353	98198	489674	4405526	44,8639
35-39	1,326	6,606	97672	486747	3915852	40,0919
40-44	2,314	11,502	97027	482344	3429105	35,3419
45-49	4,179	20,697	95911	474591	2946762	30,7240
50-54	6,981	34,350	93926	461562	2472171	26,3205
55-59	11,267	54,898	90699	441049	2010608	22,1678
60-64	16,150	77,815	85720	411925	1569560	18,3103
65-69	26,166	123,235	79050	370895	1157635	14,6444
70-74	41,876	190,331	69308	313562	786740	11,3513
75-79	74,652	315,342	56117	236344	473178	8,4320
80-84	121,169	462,335	38421	147696	236834	6,1642
85 +	183,850	614,431	20657	89139	89139	4,3151
<b>Males</b>						
0	7,775	7,654	100000	99426	7111291	71,1129
1-4	0,301	1,202	99235	396688	7011865	70,6595
5-9	0,160	0,797	99115	495379	6615178	66,7423
10-14	0,238	1,189	99036	494887	6119799	61,7935
15-19	0,457	2,279	98919	494029	5624912	56,8641
20-24	0,879	4,385	98693	492383	5130883	51,9883
25-29	1,139	5,680	98260	489906	4638500	47,2063
30-34	1,510	7,524	97702	486673	4148593	42,4616
35-39	1,773	8,826	96967	482696	3661920	37,7646
40-44	3,098	15,384	96111	476860	3179225	33,0786
45-49	5,635	27,806	94633	466585	2702365	28,5564
50-54	9,463	46,297	92001	449358	2235780	24,3016
55-59	15,299	73,850	87742	422510	1786422	20,3600
60-64	22,527	106,974	81262	384578	1363913	16,7841
65-69	34,823	160,816	72569	333670	979334	13,4952
70-74	51,766	230,115	60899	269460	645664	10,6022
75-79	84,723	350,003	46885	193401	376204	8,0239
80-84	126,793	477,977	30475	115960	182803	5,9984
85 +	183,960	614,660	15909	66843	66843	4,2016
<b>Females</b>						
0	6,379	6,293	100000	99528	7640112	76,4011
1-4	0,189	0,756	99371	397325	7540584	75,8834
5-9	0,130	0,651	99296	496317	7143259	71,9393
10-14	0,160	0,800	99231	495957	6646943	66,9845
15-19	0,244	1,218	99152	495456	6150986	62,0361
20-24	0,260	1,295	99031	494834	5655529	57,1088
25-29	0,373	1,863	98903	494052	5160696	52,1796
30-34	0,627	3,126	98718	492820	4666644	47,2723
35-39	0,878	4,382	98410	490971	4173823	42,4127
40-44	1,549	7,715	97979	488003	3682853	37,5884
45-49	2,776	13,788	97223	482762	3194850	32,8612
50-54	4,597	22,745	95882	473959	2712088	28,2856
55-59	7,472	36,720	93701	459905	2238129	23,8858
60-64	10,530	51,396	90261	439706	1778224	19,7010
65-69	19,071	91,274	85622	408571	1338518	15,6330
70-74	34,335	158,736	77807	358156	929948	11,9520
75-79	67,571	289,953	65456	279832	571792	8,7355
80-84	117,659	452,362	46477	179823	291960	6,2818
85 +	183,789	614,305	25452	112137	112137	4,4057

## ABRIDGED LIFE TABLES, 2009

SRBIJA – SEVER

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 $n q_x$	$1_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	5,913	5,749	100000	99569	7363394	73,6339
1–4	0,264	1,055	99425	397480	7263825	73,0582
5–9	0,129	0,644	99320	496441	6866345	69,1334
10–14	0,165	0,822	99256	496077	6369904	64,1763
15–19	0,352	1,754	99175	495438	5873827	59,2271
20–24	0,683	3,409	99001	494160	5378388	54,3268
25–29	0,781	3,898	98663	492355	4884228	49,5040
30–34	1,065	5,314	98279	490087	4391874	44,6880
35–39	1,312	6,537	97756	487184	3901786	39,9134
40–44	2,398	11,920	97117	482693	3414602	35,1596
45–49	4,388	21,720	95960	474588	2931910	30,5535
50–54	7,345	36,106	93875	460904	2457322	26,1764
55–59	11,573	56,345	90486	439684	1996418	22,0633
60–64	16,531	79,582	85388	409950	1556734	18,2314
65–69	27,419	128,762	78592	367662	1146784	14,5916
70–74	42,357	192,305	68473	309444	779122	11,3786
75–79	73,629	311,720	55305	233426	469678	8,4925
80–84	119,004	456,202	38065	146913	236253	6,2065
85 +	191,829	630,621	20700	89340	89340	4,3160
<b>Males</b>						
0	6,765	6,601	100000	99505	7073922	70,7392
1–4	0,334	1,332	99340	397082	6974417	70,2076
5–9	0,088	0,437	99208	495929	6577335	66,2987
10–14	0,192	0,959	99164	495583	6081406	61,3266
15–19	0,436	2,175	99069	494807	5585823	56,3831
20–24	1,080	5,386	98854	492937	5091016	51,5005
25–29	1,192	5,946	98321	490145	4598079	46,7659
30–34	1,511	7,525	97737	486845	4107934	42,0306
35–39	1,752	8,724	97001	482890	3621089	37,3304
40–44	3,183	15,800	96155	476977	3138199	32,6369
45–49	5,985	29,511	94636	466197	2661222	28,1207
50–54	10,235	49,988	91843	447737	2195026	23,8998
55–59	16,017	77,197	87252	419420	1747289	20,0258
60–64	23,402	110,903	80516	380258	1327868	16,4919
65–69	37,555	172,364	71587	327087	947611	13,2372
70–74	53,916	238,518	59248	260910	620524	10,4734
75–79	85,852	353,793	45116	185676	359614	7,9709
80–84	127,939	481,107	29154	110706	173938	5,9661
85 +	197,192	641,152	15128	63232	63232	4,1798
<b>Females</b>						
0	5,000	4,843	100000	99637	7648594	76,4859
1–4	0,191	0,763	99516	397904	7548958	75,8569
5–9	0,173	0,861	99440	496985	7151054	71,9134
10–14	0,136	0,678	99354	496603	6654069	66,9732
15–19	0,263	1,314	99287	496108	6157467	62,0169
20–24	0,274	1,368	99156	495443	5661358	57,0952
25–29	0,369	1,842	99021	494648	5165915	52,1700
30–34	0,621	3,097	98838	493427	4671267	47,2617
35–39	0,877	4,374	98532	491584	4177841	42,4007
40–44	1,645	8,191	98101	488497	3686257	37,5760
45–49	2,895	14,373	97298	482992	3197759	32,8657
50–54	4,679	23,144	95899	473948	2714767	28,3085
55–59	7,600	37,338	93680	459654	2240819	23,9200
60–64	10,817	52,763	90182	439014	1781165	19,7508
65–69	19,532	93,380	85424	407176	1342151	15,7117
70–74	33,964	157,156	77447	356806	934975	12,0725
75–79	65,597	282,718	65276	280241	578169	8,8574
80–84	113,919	441,540	46821	182422	297927	6,3631
85 +	189,186	625,334	26148	115506	115506	4,4174



## ABRIDGED LIFE TABLES, 2009

## 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 $n q_x$	$l_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	6,966	6,662	100000	99500	7461688	74,6169
1-4	0,249	0,993	99334	397128	7362188	74,1156
5-9	0,052	0,257	99235	496112	6965060	70,1874
10-14	0,145	0,721	99210	495869	6468948	65,2048
15-19	0,395	1,972	99138	495202	5973079	60,2501
20-24	0,700	3,492	98943	493849	5477877	55,3642
25-29	0,712	3,552	98597	492110	4984028	50,5495
30-34	0,980	4,887	98247	490034	4491918	45,7207
35-39	1,405	7,000	97767	487123	4001884	40,9330
40-44	2,037	10,134	97082	482952	3514762	36,2039
45-49	3,604	17,871	96099	476199	3031809	31,5490
50-54	6,369	31,379	94381	464502	2555610	27,0775
55-59	10,382	50,691	91420	445513	2091108	22,8737
60-64	14,669	70,917	86785	418541	1645596	18,9617
65-69	23,186	109,933	80631	380994	1227055	15,2182
70-74	37,416	171,779	71767	328014	846061	11,7890
75-79	69,097	295,491	59439	253285	518046	8,7156
80-84	114,548	443,374	41875	162960	264762	6,3226
85 +	185,912	618,682	23309	101802	101802	4,3675
<b>Males</b>						
0 r.	7,925	7,605	100000	99430	7189060	71,8906
1-4	0,273	1,091	99239	396730	7089630	71,4396
5-9	0,025	0,125	99131	495625	6692899	67,5156
10-14	0,178	0,890	99119	495373	6197275	62,5237
15-19	0,423	2,110	99031	494630	5701901	57,5772
20-24	1,132	5,643	98822	492714	5207271	52,6936
25-29	1,157	5,768	98264	489903	4714557	47,9785
30-34	1,382	6,887	97697	486804	4224654	43,2423
35-39	1,973	9,823	97024	482739	3737850	38,5249
40-44	2,824	14,021	96071	476989	3255112	33,8823
45-49	5,096	25,179	94724	467659	2778123	29,3285
50-54	8,630	42,300	92339	451931	2310464	25,0215
55-59	14,325	69,312	88433	426843	1858533	21,0162
60-64	20,619	98,347	82304	391283	1431690	17,3952
65-69	30,842	143,723	74209	344383	1040407	14,0199
70-74	46,859	210,612	63544	284262	696024	10,9534
75-79	80,639	336,152	50161	208650	411762	8,2088
80-84	122,713	466,677	33299	127646	203112	6,0996
85 +	193,554	634,042	17759	75466	75466	4,2494
<b>Females</b>						
0	5,950	5,669	100000	99575	7718472	77,1847
1-4	0,223	0,891	99433	397546	7618897	76,6234
5-9	0,079	0,396	99345	496624	7221351	72,6900
10-14	0,109	0,542	99305	496392	6724726	67,7178
15-19	0,367	1,829	99251	495803	6228335	62,7531
20-24	0,271	1,353	99070	495014	5732532	57,8635
25-29	0,294	1,466	98936	494317	5237517	52,9385
30-34	0,603	3,007	98791	493211	4743201	48,0126
35-39	0,870	4,340	98494	491400	4249989	43,1498
40-44	1,315	6,554	98066	488725	3758589	38,3270
45-49	2,292	11,393	97424	484343	3269864	33,5634
50-54	4,428	21,916	96314	476291	2785521	28,9214
55-59	7,087	34,860	94203	462804	2309231	24,5134
60-64	9,900	48,387	90919	443596	1846427	20,3085
65-69	17,191	82,633	86520	414724	1402831	16,2140
70-74	30,270	141,242	79370	368825	988106	12,4493
75-79	61,139	266,131	68160	295450	619281	9,0857
80-84	109,566	428,699	50020	196493	323831	6,4740
85+	181,696	609,957	28577	127338	127338	4,4560

## ABRIDGED LIFE TABLES, 2009

## 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 $n q_x$	$1_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	4,900	4,841	100000	99637	7288401	72,8840
1-4	0,278	1,108	99516	397832	7188764	72,2374
5-9	0,189	0,943	99406	496794	6790932	68,3154
10-14	0,179	0,895	99312	496337	6294139	63,3775
15-19	0,321	1,600	99223	495718	5797801	58,4320
20-24	0,671	3,345	99064	494493	5302083	53,5217
25-29	0,847	4,227	98733	492621	4807590	48,6929
30-34	1,147	5,718	98316	490172	4314970	43,8890
35-39	1,227	6,119	97753	487271	3824798	39,1270
40-44	2,685	13,338	97155	482536	3337526	34,3525
45-49	4,984	24,637	95859	473392	2854990	29,7831
50-54	8,120	39,849	93498	458173	2381598	25,4723
55-59	12,616	61,277	89772	435107	1923425	21,4257
60-64	18,132	86,975	84271	403031	1488318	17,6611
65-69	30,828	143,663	76941	357073	1085288	14,1054
70-74	46,442	208,932	65888	295024	728215	11,0523
75-79	77,450	324,936	52122	218268	433191	8,3111
80-84	122,917	467,249	35186	134827	214923	6,1083
85 +	197,095	640,963	18745	80096	80096	4,2729
<b>Males</b>						
0	5,661	5,613	100000	99579	6989435	69,8943
1-4	0,385	1,535	99439	397434	6889855	69,2874
5-9	0,136	0,678	99286	496262	6492421	65,3911
10-14	0,202	1,009	99219	495843	5996159	60,4338
15-19	0,445	2,221	99119	495043	5500316	55,4922
20-24	1,041	5,195	98898	493208	5005273	50,6102
25-29	1,224	6,104	98385	490422	4512065	45,8615
30-34	1,625	8,093	97784	486942	4021643	41,1277
35-39	1,561	7,777	96993	483078	3534701	36,4429
40-44	3,457	17,148	96238	477066	3051623	31,7090
45-49	6,623	32,611	94588	465229	2574556	27,2186
50-54	11,426	55,651	91504	444787	2109327	23,0519
55-59	17,403	83,609	86411	413994	1664540	19,2630
60-64	25,704	121,179	79186	371943	1250546	15,7924
65-69	42,998	194,937	69591	314039	878603	12,6253
70-74	60,012	261,885	56025	243444	564564	10,0770
75-79	90,491	369,123	41353	168603	321119	7,7654
80-84	132,929	494,557	26089	98187	152516	5,8461
85 +	200,938	648,337	13186	54329	54329	4,1201
<b>Females</b>						
0	4,078	4,014	100000	99699	7594092	75,9409
1-4	0,164	0,653	99599	398258	7494393	75,2460
5-9	0,245	1,221	99534	497364	7096135	71,2939
10-14	0,155	0,775	99412	496868	6598771	66,3780
15-19	0,190	0,949	99335	496440	6101903	61,4275
20-24	0,277	1,380	99241	495861	5605463	56,4835
25-29	0,445	2,221	99104	494969	5109602	51,5581
30-34	0,639	3,189	98884	493630	4614633	46,6673
35-39	0,883	4,407	98568	491756	4121003	41,8085
40-44	1,917	9,544	98134	488329	3629246	36,9825
45-49	3,377	16,757	97197	481915	3140918	32,3148
50-54	4,891	24,182	95569	472066	2659002	27,8229
55-59	8,077	39,640	93258	457047	2186936	23,4505
60-64	11,631	56,621	89561	435127	1729889	19,3152
65-69	21,407	101,914	84490	400923	1294762	15,3245
70-74	36,922	169,703	75879	347204	893839	11,7798
75-79	69,225	295,953	63002	268397	546635	8,6764
80-84	117,563	452,086	44357	171650	278238	6,2728
85+	195,389	637,639	24304	106587	106587	4,3857

## ABRIDGED LIFE TABLES, 2009

SRBIJA – JUG

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 $n q_x$	$1_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	9,083	8,392	100000	99371	7316660	73,1666
1–4	0,251	1,002	99161	396435	7217289	72,7837
5–9	0,165	0,824	99061	495103	6820854	68,8548
10–14	0,242	1,208	98980	494600	6325751	63,9095
15–19	0,377	1,879	98860	493837	5831151	58,9837
20–24	0,525	2,621	98675	492726	5337313	54,0900
25–29	0,791	3,945	98416	491109	4844587	49,2256
30–34	1,135	5,659	98028	488752	4353478	44,4107
35–39	1,402	6,987	97473	485662	3864726	39,6492
40–44	2,364	11,750	96792	481116	3379064	34,9106
45–49	4,217	20,882	95655	473279	2897947	30,2960
50–54	7,075	34,802	93657	460137	2424668	25,8888
55–59	11,765	57,256	90398	439049	1964531	21,7321
60–64	16,949	81,516	85222	408742	1525481	17,9001
65–69	26,901	126,484	78275	366623	1116739	14,2669
70–74	44,529	201,180	68374	307483	750116	10,9707
75–79	80,622	336,094	54619	227202	442632	8,1040
80–84	131,753	491,417	36262	136760	215431	5,9410
85 +	192,887	632,728	18442	78671	78671	4,2658
<b>Males</b>						
0 r.	9,617	8,812	100000	99339	7076300	70,7630
1–4	0,297	1,184	99119	396229	6976961	70,3899
5–9	0,234	1,166	99001	494719	6580733	66,4711
10–14	0,290	1,445	98886	494073	6086014	61,5458
15–19	0,501	2,502	98743	493098	5591941	56,6312
20–24	0,750	3,741	98496	491559	5098843	51,7670
25–29	1,129	5,628	98128	489257	4607284	46,9520
30–34	1,558	7,761	97575	485983	4118027	42,2036
35–39	1,876	9,339	96818	481830	3632044	37,5141
40–44	3,159	15,681	95914	475809	3150214	32,8442
45–49	5,616	27,715	94410	465507	2674405	28,3276
50–54	9,328	45,651	91793	448490	2208898	24,0639
55–59	15,691	75,675	87603	421440	1760408	20,0953
60–64	23,292	110,411	80973	382516	1338967	16,5359
65–69	34,645	160,056	72033	331342	956451	13,2780
70–74	53,638	237,435	60504	266604	625109	10,3318
75–79	90,002	367,527	46138	188298	358505	7,7703
80–84	134,943	499,890	29181	109437	170208	5,8328
85 +	191,265	629,497	14594	60771	60771	4,1642
<b>Females</b>						
0	8,506	7,933	100000	99405	7570276	75,7028
1–4	0,202	0,807	99207	396659	7470871	75,3061
5–9	0,093	0,462	99127	495519	7074212	71,3654
10–14	0,192	0,959	99081	495167	6578693	66,3972
15–19	0,245	1,224	98986	494627	6083526	61,4585
20–24	0,287	1,434	98865	493969	5588900	56,5308
25–29	0,430	2,146	98723	493085	5094931	51,6084
30–34	0,691	3,449	98511	491706	4601846	46,7140
35–39	0,922	4,599	98171	489728	4110139	41,8670
40–44	1,577	7,855	97720	486680	3620411	37,0489
45–49	2,829	14,046	96952	481357	3133731	32,3224
50–54	4,824	23,857	95591	472251	2652374	27,7472
55–59	7,877	38,676	93310	457528	2180123	23,3643
60–64	11,021	53,730	89701	436457	1722595	19,2037
65–69	20,248	96,656	84882	403897	1286138	15,1521
70–74	37,275	171,187	76677	350571	882241	11,5059
75–79	73,665	311,847	63551	268210	531670	8,3660
80–84	129,612	485,656	43733	165566	263460	6,0243
85 +	193,862	634,651	22494	97894	97894	4,3521

## ABRIDGED LIFE TABLES, 2009

## 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 $n q_x$	$l_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	9,288	8,299	100000	99378	7319457	73,1946
1-4	0,211	0,841	99170	396505	7220080	72,8050
5-9	0,145	0,725	99087	495254	6823574	68,8647
10-14	0,246	1,228	99015	494770	6328321	63,9129
15-19	0,412	2,056	98893	493958	5833551	58,9884
20-24	0,587	2,930	98690	492726	5339593	54,1048
25-29	0,812	4,051	98401	491007	4846867	49,2565
30-34	1,150	5,734	98002	488605	4355860	44,4466
35-39	1,325	6,606	97440	485591	3867255	39,6885
40-44	2,414	11,995	96796	481079	3381664	34,9358
45-49	4,296	21,268	95635	473092	2900584	30,3296
50-54	6,992	34,402	93601	459957	2427493	25,9344
55-59	11,831	57,573	90381	438898	1967536	21,7693
60-64	16,902	81,298	85178	408577	1528639	17,9464
65-69	26,575	125,045	78253	366802	1120062	14,3133
70-74	44,281	200,173	68468	308076	753260	11,0017
75-79	80,527	335,765	54762	227844	445184	8,1294
80-84	130,020	486,794	36375	137608	217340	5,9750
85 +	198,541	643,751	18668	79733	79733	4,2711
<b>Males</b>						
0	9,399	8,312	100000	99377	7075430	70,7543
1-4	0,264	1,052	99169	396456	6976054	70,3453
5-9	0,213	1,064	99064	495058	6579598	66,4174
10-14	0,322	1,608	98959	494397	6084540	61,4855
15-19	0,601	2,997	98800	493259	5590142	56,5805
20-24	0,884	4,410	98504	491433	5096883	51,7430
25-29	1,110	5,536	98069	488989	4605451	46,9612
30-34	1,607	8,004	97526	485681	4116461	42,2087
35-39	1,723	8,578	96746	481654	3630781	37,5291
40-44	3,222	15,994	95916	475744	3149126	32,8321
45-49	5,805	28,635	94382	465153	2673382	28,3252
50-54	9,098	44,549	91679	448185	2208229	24,0865
55-59	15,491	74,746	87595	421606	1760044	20,0930
60-64	23,308	110,482	81048	382852	1338437	16,5142
65-69	34,086	157,677	72093	332048	955585	13,2548
70-74	54,136	239,366	60726	267290	623537	10,2681
75-79	91,866	373,598	46190	187809	356247	7,7126
80-84	135,449	501,219	28934	108413	168438	5,8215
85 +	198,232	643,156	14432	60025	60025	4,1593
<b>Females</b>						
0	9,169	8,285	100000	99379	7575054	75,7505
1-4	0,154	0,615	99172	396558	7475675	75,3813
5-9	0,074	0,371	99111	495461	7079117	71,4265
10-14	0,167	0,834	99074	495162	6583656	66,4520
15-19	0,215	1,072	98991	494690	6088494	61,5054
20-24	0,272	1,359	98885	494089	5593804	56,5688
25-29	0,493	2,461	98751	493145	5099715	51,6424
30-34	0,673	3,359	98508	491711	4606569	46,7636
35-39	0,929	4,634	98177	489746	4114859	41,9128
40-44	1,627	8,105	97722	486629	3625113	37,0963
45-49	2,828	14,045	96930	481246	3138484	32,3789
50-54	4,924	24,346	95568	472025	2657238	27,8046
55-59	8,211	40,285	93242	456818	2185213	23,4360
60-64	10,961	53,448	89486	435471	1728394	19,3148
65-69	20,146	96,195	84703	403144	1292924	15,2642
70-74	36,436	167,650	76555	350688	889780	11,6228
75-79	72,093	306,263	63720	269814	539092	8,4603
80-84	126,353	476,769	44205	168337	269278	6,0915
85 +	198,724	644,103	23130	100941	100941	4,3642

## ABRIDGED LIFE TABLES, 2009

## 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 $n q_x$	$1_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	8,811	8,515	100000	99361	7313558	73,1356
1-4	0,303	1,208	99149	396343	7214197	72,7615
5-9	0,189	0,944	99029	494910	6817854	68,8472
10-14	0,237	1,183	98935	494383	6322945	63,9100
15-19	0,333	1,663	98818	493680	5828561	58,9827
20-24	0,447	2,229	98654	492719	5334881	54,0768
25-29	0,764	3,811	98434	491232	4842162	49,1920
30-34	1,116	5,565	98059	488930	4350931	44,3706
35-39	1,495	7,446	97513	485750	3862001	39,6050
40-44	2,304	11,452	96787	481164	3376251	34,8833
45-49	4,114	20,380	95679	473518	2895087	30,2585
50-54	7,188	35,349	93729	460360	2421569	25,8360
55-59	11,679	56,848	90415	439227	1961209	21,6911
60-64	17,003	81,765	85275	408946	1521982	17,8478
65-69	27,266	128,090	78303	366440	1113036	14,2145
70-74	44,826	202,388	68273	306821	746596	10,9354
75-79	80,733	336,475	54455	226470	439774	8,0759
80-84	133,675	496,531	36133	135810	213304	5,9034
85 +	187,227	621,371	18192	77494	77494	4,2599
<b>Males</b>						
0 r.	9,902	9,470	100000	99290	7076958	70,7696
1-4	0,339	1,352	99053	395931	6977668	70,4438
5-9	0,258	1,289	98919	494276	6581738	66,5366
10-14	0,251	1,255	98791	493648	6087461	61,6193
15-19	0,382	1,904	98668	492868	5593814	56,6936
20-24	0,580	2,891	98480	491687	5100946	51,7969
25-29	1,152	5,745	98195	489564	4609259	46,9399
30-34	1,497	7,459	97631	486333	4119695	42,1967
35-39	2,058	10,235	96903	482033	3633361	37,4950
40-44	3,083	15,308	95911	475883	3151328	32,8569
45-49	5,377	26,548	94443	465945	2675444	28,3288
50-54	9,635	47,119	91935	448847	2209500	24,0332
55-59	15,947	76,867	87603	421182	1760653	20,0980
60-64	23,274	110,331	80870	382042	1339470	16,5633
65-69	35,269	162,709	71947	330470	957428	13,3074
70-74	53,040	235,107	60241	265796	626959	10,4076
75-79	87,828	360,366	46078	188876	361163	7,8381
80-84	134,377	498,396	29473	110641	172286	5,8456
85 +	184,423	615,623	14784	61645	61645	4,1698
<b>Females</b>						
0 r.	7,616	7,466	100000	99440	7565967	75,6597
1-4	0,264	1,054	99253	396794	7466527	75,2269
5-9	0,115	0,575	99149	495601	7069733	71,3043
10-14	0,222	1,108	99092	495184	6574132	66,3439
15-19	0,282	1,409	98982	494561	6078947	61,4147
20-24	0,306	1,529	98843	493835	5584386	56,4978
25-29	0,350	1,748	98691	493026	5090551	51,5805
30-34	0,714	3,562	98519	491717	4597525	46,6664
35-39	0,913	4,557	98168	489722	4105808	41,8243
40-44	1,515	7,545	97721	486760	3616086	37,0043
45-49	2,829	14,047	96983	481511	3129326	32,2666
50-54	4,686	23,179	95621	472565	2647814	27,6907
55-59	7,447	36,600	93405	458477	2175250	23,2884
60-64	11,091	54,061	89986	437769	1716773	19,0782
65-69	20,362	97,176	85121	404928	1279004	15,0256
70-74	38,283	175,412	76850	350547	874076	11,3738
75-79	75,487	318,280	63369	266424	523528	8,2615
80-84	133,207	495,289	43200	162509	257105	5,9515
85 +	188,938	624,837	21804	94595	94595	4,3385

## Region Kosovo i Metohija

<b>TOTAL</b>	...	...	...	...	...	...
--------------	-----	-----	-----	-----	-----	-----

**ABRIDGED LIFE TABLES**  
**2010**

## ABRIDGED LIFE TABLES, 2010

## 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	6,677	6,735	100000	99495	7400689	74,0100
1-4	0,299	1,193	99327	397057	7301194	73,5070
5-9	0,128	0,639	99208	495882	6904136	69,5925
10-14	0,150	0,749	99145	495538	6408255	64,6354
15-19	0,364	1,816	99070	494902	5912717	59,6819
20-24	0,526	2,623	98891	493804	5417814	54,7860
25-29	0,689	3,435	98631	492309	4924010	49,9235
30-34	0,858	4,278	98292	490410	4431702	45,0870
35-39	1,272	6,340	97872	487808	3941291	40,2699
40-44	2,149	10,685	97251	483659	3453484	35,5109
45-49	3,968	19,663	96212	476332	2969825	30,8674
50-54	6,794	33,443	94320	463716	2493493	26,4364
55-59	11,212	54,636	91166	443378	2029777	22,2646
60-64	16,186	77,980	86185	414124	1586400	18,4069
65-69	26,181	123,302	79464	372826	1172276	14,7522
70-74	41,070	187,007	69666	315761	799450	11,4754
75-79	72,153	306,476	56638	239795	483689	8,5400
80-84	119,237	456,863	39280	151536	243894	6,2091
85 +	177,370	600,810	21334	92358	92358	4,3291
<b>Males</b>						
0 r.	7,553	7,661	100000	99425	7142629	71,4300
1-4	0,328	1,308	99234	396663	7043203	70,9758
5-9	0,148	0,736	99104	495338	6646541	67,0662
10-14	0,157	0,783	99031	494962	6151202	62,1138
15-19	0,494	2,462	98954	494159	5656240	57,1605
20-24	0,760	3,792	98710	492614	5162081	52,2954
25-29	0,973	4,853	98336	490485	4669467	47,4850
30-34	1,181	5,890	97858	487851	4178982	42,7044
35-39	1,676	8,347	97282	484380	3691131	37,9426
40-44	2,780	13,807	96470	479020	3206751	33,2409
45-49	5,338	26,360	95138	469421	2727731	28,6713
50-54	9,449	46,229	92630	452446	2258310	24,3798
55-59	15,353	74,103	88348	425373	1805864	20,4403
60-64	22,203	105,516	81801	387427	1380491	16,8762
65-69	34,376	158,911	73170	336781	993064	13,5720
70-74	51,228	227,999	61542	272633	656283	10,6639
75-79	83,839	347,024	47511	196336	383650	8,0750
80-84	124,996	473,023	31023	118430	187315	6,0379
85 +	173,430	592,298	16349	68885	68885	4,2135
<b>Females</b>						
0	5,747	5,762	100000	99568	7661972	76,6200
1-4	0,268	1,070	99424	397472	7562404	76,0623
5-9	0,107	0,536	99317	496454	7164932	72,1417
10-14	0,143	0,713	99264	496144	6668478	67,1791
15-19	0,228	1,137	99193	495685	6172334	62,2252
20-24	0,280	1,398	99081	495057	5676649	57,2932
25-29	0,395	1,970	98942	494223	5181592	52,3699
30-34	0,525	2,622	98747	493089	4687368	47,4683
35-39	0,867	4,324	98488	491377	4194279	42,5865
40-44	1,531	7,626	98063	488443	3702902	37,7606
45-49	2,647	13,147	97315	483375	3214459	33,0316
50-54	4,260	21,092	96035	475113	2731084	28,4383
55-59	7,305	35,911	94010	461609	2255971	23,9972
60-64	10,864	52,986	90634	441163	1794362	19,7979
65-69	19,505	93,256	85832	409147	1353199	15,7658
70-74	33,350	154,528	77827	359070	944052	12,1301
75-79	63,915	276,502	65801	283519	584982	8,8902
80-84	115,544	446,267	47607	184920	301463	6,3324
85 +	179,556	605,455	26361	116543	116543	4,4210

## ABRIDGED LIFE TABLES, 2010

SRBIJA – SEVER

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 $n q_x$	$1_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	5,526	5,548	100000	99584	7383656	73,8400
1–4	0,186	0,740	99445	397626	7284072	73,2471
5–9	0,105	0,523	99372	496728	6886446	69,3000
10–14	0,147	0,736	99320	496415	6389718	64,3349
15–19	0,360	1,794	99247	495788	5893303	59,3804
20–24	0,563	2,807	99069	494647	5397515	54,4827
25–29	0,691	3,447	98790	493101	4902868	49,6290
30–34	0,909	4,534	98450	491134	4409767	44,7920
35–39	1,257	6,265	98004	488483	3918633	39,9846
40–44	2,321	11,537	97390	484139	3430151	35,2209
45–49	4,289	21,236	96266	476219	2946012	30,6028
50–54	7,201	35,411	94222	462767	2469793	26,2126
55–59	12,118	58,926	90885	441037	2007026	22,0831
60–64	16,968	81,607	85530	410199	1565989	18,3093
65–69	27,007	126,949	78550	367820	1155790	14,7141
70–74	41,086	187,073	68578	310818	787970	11,4901
75–79	71,300	303,422	55749	236456	477152	8,5589
80–84	119,638	458,003	38834	149703	240696	6,1982
85 +	183,677	614,074	21048	90993	90993	4,3232
<b>Males</b>						
0	6,443	6,478	100000	99514	7093514	70,9400
1–4	0,194	0,775	99352	397247	6994000	70,3960
5–9	0,129	0,644	99275	496217	6596752	66,4491
10–14	0,154	0,771	99211	495866	6100536	61,4903
15–19	0,469	2,338	99135	495095	5604670	56,5358
20–24	0,875	4,363	98903	493437	5109575	51,6624
25–29	1,080	5,386	98472	491032	4616139	46,8779
30–34	1,255	6,254	97941	488174	4125107	42,1182
35–39	1,692	8,424	97329	484593	3636933	37,3676
40–44	3,047	15,132	96509	478892	3152340	32,6638
45–49	5,729	28,266	95048	468525	2673447	28,1272
50–54	10,162	49,640	92362	450347	2204922	23,8727
55–59	16,959	81,562	87777	420986	1754576	19,9890
60–64	23,874	113,020	80618	380310	1333589	16,5422
65–69	36,591	168,303	71506	327444	953280	13,3314
70–74	53,311	236,161	59471	262245	625835	10,5233
75–79	84,366	348,800	45427	187521	363590	8,0039
80–84	128,837	483,555	29582	112148	176069	5,9519
85 +	183,876	614,486	15277	63921	63921	4,1840
<b>Females</b>						
0	4,557	4,569	100000	99657	7669153	76,6900
1–4	0,176	0,704	99543	398025	7569496	76,0424
5–9	0,079	0,395	99473	497267	7171470	72,0946
10–14	0,140	0,699	99434	496995	6674204	67,1221
15–19	0,245	1,224	99364	496517	6177209	62,1673
20–24	0,240	1,196	99243	495916	5680692	57,2404
25–29	0,303	1,510	99124	495246	5184775	52,3060
30–34	0,563	2,807	98974	494177	4689530	47,3813
35–39	0,827	4,127	98697	492464	4195353	42,5076
40–44	1,620	8,070	98289	489463	3702888	37,6734
45–49	2,937	14,582	97496	483926	3213425	32,9596
50–54	4,484	22,191	96074	475041	2729500	28,4103
55–59	7,779	38,202	93942	460740	2254458	23,9983
60–64	11,213	54,641	90354	439425	1793718	19,8522
65–69	19,588	93,639	85416	407087	1354293	15,8552
70–74	32,311	150,066	77418	358046	947207	12,2349
75–79	62,603	271,623	65800	284319	589161	8,9538
80–84	114,305	442,667	47927	186597	304841	6,3605
85 +	183,578	613,869	26712	118244	118244	4,4267



## ABRIDGED LIFE TABLES, 2010

## 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 $n q_x$	$l_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	5,906	5,914	100000	99556	7495094	74,9509
1-4	0,167	0,665	99409	397496	7395538	74,3953
5-9	0,063	0,312	99342	496635	6998042	70,4436
10-14	0,081	0,404	99311	496457	6501407	65,4648
15-19	0,288	1,437	99271	496000	6004950	60,4902
20-24	0,607	3,029	99129	494893	5508950	55,5737
25-29	0,661	3,298	98829	493328	5014056	50,7349
30-34	0,777	3,876	98503	491558	4520729	45,8945
35-39	1,073	5,352	98121	489291	4029170	41,0634
40-44	2,109	10,488	97596	485419	3539879	36,2709
45-49	3,566	17,683	96572	478591	3054460	31,6288
50-54	6,108	30,113	94864	467180	2575869	27,1532
55-59	11,062	53,926	92008	447635	2108688	22,9186
60-64	14,529	70,265	87046	419940	1661054	19,0825
65-69	23,840	112,866	80930	381813	1241114	15,3357
70-74	36,688	168,713	71796	328696	859300	11,9687
75-79	65,803	283,478	59683	256117	530604	8,8904
80-84	110,321	430,943	42764	167748	274488	6,4187
85 +	176,304	598,523	24335	106740	106740	4,3862
<b>Males</b>						
0	7,253	7,246	100000	99457	7229949	72,2995
1-4	0,118	0,472	99275	397003	7130492	71,8253
5-9	0,049	0,243	99229	496083	6733489	67,8584
10-14	0,105	0,523	99204	495893	6237406	62,8743
15-19	0,353	1,759	99153	495327	5741514	57,9058
20-24	0,891	4,445	98978	493791	5246187	53,0035
25-29	0,994	4,961	98538	491469	4752396	48,2290
30-34	1,087	5,421	98049	488918	4260927	43,4570
35-39	1,438	7,165	97518	485843	3772009	38,6802
40-44	2,811	13,960	96819	480717	3286167	33,9413
45-49	4,855	24,007	95468	471608	2805450	29,3864
50-54	8,483	41,592	93176	456190	2333842	25,0478
55-59	15,312	73,913	89300	430000	1877652	21,0263
60-64	19,712	94,202	82700	394023	1447652	17,5049
65-69	31,647	147,207	74909	346979	1053629	14,0654
70-74	46,663	209,820	63882	285901	706650	11,0618
75-79	76,467	321,713	50478	211793	420749	8,3352
80-84	122,871	467,118	34239	131210	208956	6,1029
85 +	173,894	593,309	18245	77746	77746	4,2611
<b>Females</b>						
0	4,490	4,506	100000	99662	7743094	77,4309
1-4	0,218	0,868	99549	398016	7643432	76,7803
5-9	0,077	0,384	99463	497219	7245416	72,8454
10-14	0,056	0,277	99425	497055	6748196	67,8724
15-19	0,221	1,101	99397	496712	6251142	62,8905
20-24	0,324	1,614	99288	496038	5754429	57,9571
25-29	0,352	1,755	99127	495203	5258391	53,0467
30-34	0,487	2,430	98954	494167	4763188	48,1356
35-39	0,731	3,645	98713	492666	4269022	43,2467
40-44	1,460	7,275	98353	489978	3776356	38,3958
45-49	2,421	12,029	97638	485253	3286378	33,6589
50-54	4,080	20,210	96463	477443	2801125	29,0382
55-59	7,502	36,862	94514	463859	2323682	24,5857
60-64	10,417	50,856	91030	443575	1859824	20,4309
65-69	17,738	85,154	86400	413608	1416248	16,3917
70-74	29,269	136,882	79043	368166	1002640	12,6847
75-79	58,285	255,336	68223	297567	634474	9,2999
80-84	102,719	407,939	50804	202206	336906	6,6316
85 +	177,654	601,418	30079	134701	134701	4,4783

## ABRIDGED LIFE TABLES, 2010

## 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 $n q_x$	$l_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	5,145	5,180	100000	99611	7297106	72,9700
1-4	0,202	0,807	99482	397759	7197494	72,3498
5-9	0,138	0,689	99402	496837	6799735	68,4066
10-14	0,196	0,977	99333	496423	6302898	63,4521
15-19	0,411	2,048	99236	495672	5806475	58,5117
20-24	0,529	2,639	99033	494511	5310803	53,6267
25-29	0,719	3,588	98772	492972	4816291	48,7619
30-34	1,037	5,175	98417	490813	4323320	43,9285
35-39	1,425	7,099	97908	487802	3832507	39,1440
40-44	2,496	12,400	97213	483051	3344705	34,4060
45-49	4,844	23,952	96007	474288	2861654	29,8066
50-54	8,056	39,540	93708	459276	2387366	25,4767
55-59	13,034	63,250	90003	435781	1928090	21,4226
60-64	19,100	91,409	84310	402283	1492308	17,7003
65-69	29,577	138,228	76603	356545	1090025	14,2295
70-74	44,735	202,019	66015	296733	733481	11,1109
75-79	76,004	320,092	52678	221237	436748	8,2908
80-84	127,704	480,465	35816	136061	215511	6,0171
85 +	190,460	627,891	18608	79450	79450	4,2697
<b>Males</b>						
0	5,636	5,702	100000	99572	6991956	69,9200
1-4	0,261	1,042	99430	397502	6892383	69,3191
5-9	0,192	0,960	99326	496392	6494882	65,3894
10-14	0,191	0,951	99231	495918	5998489	60,4499
15-19	0,551	2,750	99136	495001	5502571	55,5050
20-24	0,862	4,303	98864	493256	5007571	50,6512
25-29	1,155	5,761	98438	490774	4514315	45,8593
30-34	1,408	7,013	97871	487641	4023541	41,1105
35-39	1,912	9,519	97185	483612	3535900	36,3832
40-44	3,233	16,046	96260	477438	3052288	31,7089
45-49	6,366	31,368	94715	466148	2574851	27,1852
50-54	11,389	55,476	91744	445997	2108702	22,9846
55-59	18,297	87,733	86655	414267	1662705	19,1877
60-64	27,334	128,392	79052	369886	1248439	15,7926
65-69	40,643	185,244	68902	312603	878552	12,7507
70-74	59,041	258,215	56139	244454	565949	10,0813
75-79	91,575	372,649	41643	169419	321495	7,7203
80-84	134,277	498,131	26125	98090	152077	5,8212
85 +	194,623	636,143	13111	53987	53987	4,1176
<b>Females</b>						
0	4,624	4,633	100000	99653	7610831	76,1100
1-4	0,139	0,556	99537	398031	7511179	75,4614
5-9	0,081	0,404	99481	497306	7113148	71,5023
10-14	0,201	1,004	99441	496956	6615841	66,5302
15-19	0,263	1,312	99341	496381	6118885	61,5946
20-24	0,174	0,868	99211	495840	5622504	56,6722
25-29	0,253	1,262	99125	495312	5126665	51,7193
30-34	0,641	3,199	99000	494207	4631353	46,7814
35-39	0,920	4,589	98683	492283	4137146	41,9235
40-44	1,757	8,750	98230	489002	3644862	37,1053
45-49	3,352	16,634	97371	482804	3155860	32,4108
50-54	4,820	23,838	95751	473049	2673056	27,9167
55-59	8,034	39,435	93469	458128	2200007	23,5374
60-64	11,939	58,082	89783	435876	1741879	19,4011
65-69	21,079	100,428	84568	401607	1306002	15,4432
70-74	34,767	160,578	76075	349834	904396	11,8882
75-79	66,143	284,725	63859	273839	554561	8,6842
80-84	124,037	470,363	45677	174672	280722	6,1459
85 +	188,618	624,189	24192	106050	106050	4,3837

## ABRIDGED LIFE TABLES, 2010

SRBIJA – JUG

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 $n q_x$	$1_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	7,979	8,089	100000	99393	7416492	74,1600
1–4	0,414	1,654	99191	396420	7317098	73,7677
5–9	0,149	0,743	99027	494952	6920678	69,8867
10–14	0,152	0,761	98954	494579	6425727	64,9368
15–19	0,368	1,836	98878	493937	5931147	59,9844
20–24	0,490	2,447	98697	492880	5437210	55,0901
25–29	0,686	3,421	98455	491434	4944331	50,2191
30–34	0,800	3,989	98118	489613	4452897	45,3829
35–39	1,288	6,418	97727	487067	3963284	40,5547
40–44	1,977	9,841	97100	483110	3476217	35,8005
45–49	3,649	18,095	96144	476372	2993107	31,1314
50–54	6,394	31,502	94405	464588	2516735	26,6591
55–59	10,337	50,473	91431	445616	2052148	22,4449
60–64	15,381	74,235	86816	417967	1606532	18,5051
65–69	25,434	119,981	80371	377748	1188564	14,7885
70–74	41,055	186,948	70728	320584	810816	11,4638
75–79	72,846	308,944	57506	243113	490232	8,5249
80–84	118,916	455,956	39740	153399	247119	6,2185
85 +	172,222	589,657	21620	93720	93720	4,3349
<b>Males</b>						
0	8,801	9,018	100000	99324	7187578	71,8800
1–4	0,463	1,846	99098	396009	7088254	71,5276
5–9	0,164	0,819	98915	494374	6692245	67,6563
10–14	0,159	0,794	98834	493975	6197872	62,7098
15–19	0,516	2,573	98756	493144	5703896	57,7576
20–24	0,651	3,250	98502	491708	5210753	52,9001
25–29	0,856	4,270	98182	489860	4719045	48,0645
30–34	1,100	5,488	97762	487470	4229185	43,2599
35–39	1,660	8,268	97226	484119	3741715	38,4848
40–44	2,518	12,512	96422	479093	3257596	33,7848
45–49	4,961	24,525	95215	470239	2778503	29,1812
50–54	8,776	42,999	92880	454417	2308264	24,8520
55–59	13,879	67,220	88886	429495	1853847	20,8564
60–64	20,592	98,224	82911	394198	1424352	17,1792
65–69	32,476	150,777	74768	345655	1030155	13,7781
70–74	49,446	220,941	63494	282401	684500	10,7805
75–79	83,436	345,664	49466	204583	402099	8,1288
80–84	122,250	465,381	32367	124179	197516	6,1023
85 +	165,933	575,655	17304	73338	73338	4,2382
<b>Females</b>						
0	7,100	7,117	100000	99466	7654545	76,5500
1–4	0,362	1,446	99288	396852	7555079	76,0924
5–9	0,133	0,663	99145	495559	7158227	72,1998
10–14	0,146	0,726	99079	495215	6662668	67,2461
15–19	0,212	1,059	99007	494773	6167454	62,2931
20–24	0,320	1,594	98902	494117	5672681	57,3565
25–29	0,503	2,510	98744	493103	5178564	52,4441
30–34	0,483	2,407	98497	491890	4685461	47,5698
35–39	0,908	4,530	98260	490185	4193571	42,6785
40–44	1,441	7,177	97814	487317	3703386	37,8613
45–49	2,351	11,685	97112	482725	3216069	33,1170
50–54	4,030	19,969	95978	475097	2733344	28,4790
55–59	6,823	33,582	94061	462408	2258247	24,0083
60–64	10,484	51,178	90902	442881	1795839	19,7557
65–69	19,425	92,893	86250	411221	1352958	15,6864
70–74	34,342	158,766	78238	360137	941737	12,0368
75–79	65,026	280,617	65817	282910	581601	8,8367
80–84	116,604	449,332	47347	183550	298691	6,3085
85 +	176,033	597,941	26073	115141	115141	4,4162

## ABRIDGED LIFE TABLES, 2010

## 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 $n q_x$	$1_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	6,980	7,047	100000	99471	7440403	74,4000
1-4	0,411	1,641	99295	396839	7340931	73,9303
5-9	0,153	0,762	99132	495473	6944092	70,0487
10-14	0,159	0,794	99057	495087	6448619	65,1002
15-19	0,370	1,848	98978	494434	5953532	60,1499
20-24	0,520	2,593	98795	493336	5459098	55,2567
25-29	0,643	3,210	98539	491905	4965762	50,3938
30-34	0,829	4,137	98223	490098	4473858	45,5481
35-39	1,252	6,241	97816	487556	3983759	40,7269
40-44	1,875	9,333	97206	483762	3496203	35,9669
45-49	3,229	16,028	96299	477635	3012441	31,2822
50-54	6,394	31,503	94755	466314	2534805	26,7511
55-59	10,079	49,248	91770	447553	2068491	22,5399
60-64	14,976	72,356	87251	420471	1620939	18,5779
65-69	24,724	116,821	80938	381050	1200468	14,8320
70-74	41,419	188,446	71482	323736	819417	11,4632
75-79	72,747	308,590	58012	245305	495681	8,5445
80-84	117,877	452,986	40110	155127	250377	6,2423
85 +	176,466	598,870	21941	95250	95250	4,3413
<b>Males</b>						
0	7,961	8,103	100000	99392	7208849	72,0900
1-4	0,397	1,583	99190	396429	7109457	71,6754
5-9	0,176	0,876	99033	494946	6713028	67,7860
10-14	0,184	0,917	98946	494502	6218082	62,8433
15-19	0,531	2,647	98855	493621	5723579	57,8987
20-24	0,658	3,284	98593	492158	5229958	53,0457
25-29	0,778	3,881	98270	490395	4737800	48,2122
30-34	1,215	6,057	97888	487959	4247405	43,3903
35-39	1,609	8,015	97295	484527	3759446	38,6395
40-44	2,428	12,067	96516	479666	3274919	33,9315
45-49	4,529	22,409	95351	471413	2795252	29,3154
50-54	8,768	42,964	93214	456059	2323840	24,9301
55-59	13,445	65,182	89209	431509	1867781	20,9371
60-64	20,269	96,755	83394	396800	1436272	17,2226
65-69	30,709	143,148	75326	349671	1039472	13,7997
70-74	50,217	223,999	64543	286571	689800	10,6875
75-79	85,490	352,579	50085	206279	403229	8,0508
80-84	123,698	469,425	32426	124077	196950	6,0738
85+	165,353	574,341	17205	72873	72873	4,2356
<b>Females</b>						
0	5,932	5,938	100000	99555	7679172	76,7900
1-4	0,427	1,703	99406	397269	7579617	76,2489
5-9	0,129	0,643	99237	496025	7182348	72,3757
10-14	0,133	0,666	99173	495701	6686322	67,4207
15-19	0,202	1,010	99107	495286	6190621	62,4639
20-24	0,373	1,859	99007	494575	5695336	57,5245
25-29	0,498	2,485	98823	493501	5200760	52,6270
30-34	0,425	2,119	98577	492365	4707259	47,7519
35-39	0,892	4,452	98369	490748	4214894	42,8480
40-44	1,335	6,654	97931	488024	3724146	38,0284
45-49	1,967	9,790	97279	484014	3236122	33,2664
50-54	4,087	20,247	96327	476757	2752108	28,5706
55-59	6,750	33,230	94376	464041	2275350	24,1093
60-64	10,031	49,016	91240	445020	1811309	19,8521
65-69	19,644	93,892	86768	413473	1366288	15,7465
70-74	34,381	158,933	78621	361867	952816	12,1191
75-79	63,359	274,436	66126	285260	590948	8,9367
80-84	113,811	441,223	47978	186969	305688	6,3714
85 +	183,109	612,895	26809	118719	118719	4,4283

## ABRIDGED LIFE TABLES, 2010

## 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 $n q_x$	$l_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	9,311	9,491	100000	99288	7386543	73,8700
1-4	0,419	1,670	99051	395856	7287254	73,5708
5-9	0,144	0,720	98885	494249	6891398	69,6907
10-14	0,145	0,722	98814	493893	6397149	64,7391
15-19	0,365	1,823	98743	493265	5903256	59,7841
20-24	0,454	2,263	98563	492257	5409991	54,8887
25-29	0,740	3,689	98340	490792	4917734	50,0075
30-34	0,762	3,803	97977	488954	4426942	45,1834
35-39	1,331	6,632	97604	486404	3937988	40,3464
40-44	2,101	10,448	96957	482253	3451584	35,5991
45-49	4,188	20,740	95944	474746	2969331	30,9485
50-54	6,394	31,500	93954	462372	2494585	26,5511
55-59	10,674	52,081	90995	443126	2032213	22,3333
60-64	15,857	76,447	86256	414793	1589087	18,4230
65-69	26,223	123,487	79662	373715	1174294	14,7410
70-74	40,619	185,144	69824	316803	800579	11,4656
75-79	72,963	309,361	56897	240480	483777	8,5027
80-84	120,092	459,300	39295	151355	243297	6,1915
85 +	167,967	580,231	21247	91942	91942	4,3273
<b>Males</b>						
0	9,922	10,257	100000	99231	7161049	71,6105
1-4	0,548	2,188	98974	395442	7061818	71,3500
5-9	0,150	0,749	98758	493603	6666376	67,5023
10-14	0,130	0,648	98684	493259	6172772	62,5511
15-19	0,498	2,485	98620	492486	5679514	57,5900
20-24	0,643	3,208	98375	491084	5187028	52,7273
25-29	0,955	4,766	98059	489127	4695944	47,8889
30-34	0,957	4,776	97592	486793	4206817	43,1063
35-39	1,721	8,570	97126	483547	3720024	38,3012
40-44	2,625	13,040	96293	478327	3236477	33,6106
45-49	5,503	27,164	95038	468734	2758150	29,0217
50-54	8,785	43,046	92456	452330	2289416	24,7623
55-59	14,447	69,878	88476	426924	1837086	20,7637
60-64	20,969	99,938	82293	390907	1410163	17,1358
65-69	34,425	159,121	74069	340881	1019256	13,7609
70-74	48,519	217,252	62283	277588	678375	10,8918
75-79	81,028	337,487	48752	202627	400787	8,2209
80-84	120,599	460,734	32299	124291	198160	6,1352
85 +	166,505	576,939	17418	73868	73868	4,2410
<b>Females</b>						
0	8,658	8,696	100000	99348	7472843	74,7284
1-4	0,279	1,112	99130	396290	7373496	74,3818
5-9	0,138	0,688	99020	494931	6977205	70,4624
10-14	0,160	0,799	98952	494563	6482274	65,5092
15-19	0,224	1,118	98873	494089	5987712	60,5596
20-24	0,253	1,262	98762	493501	5493623	55,6246
25-29	0,509	2,541	98638	492562	5000122	50,6918
30-34	0,556	2,772	98387	491254	4507560	45,8145
35-39	0,927	4,624	98114	489438	4016306	40,9349
40-44	12,539	60,915	97661	473431	3526869	36,1135
45-49	5,363	26,479	91712	452487	3053438	33,2939
50-54	5,106	25,225	89283	440786	2600951	29,1315
55-59	10,135	49,512	87031	424383	2160165	24,8206
60-64	12,204	59,331	82722	401340	1735782	20,9833
65-69	16,624	80,009	77814	373506	1334442	17,1491
70-74	31,211	145,321	71588	331933	960937	13,4231
75-79	54,339	240,154	61185	269190	629004	10,2804
80-84	58,374	255,675	46491	202739	359814	7,7394
85 +	47,636	213,719	34605	157074	157074	4,5391

## Region Kosovo i Metohija

<b>TOTAL</b>	...	...	...	...	...	...
--------------	-----	-----	-----	-----	-----	-----

**ABRIDGED LIFE TABLES**  
**2011**

## ABRIDGED LIFE TABLES, 2011

## 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 $n q_x$	$1_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	6,211	6,311	100000	99527	7421996	74,2200
1-4	0,200	0,797	99369	397309	7322470	73,6898
5-9	0,121	0,603	99290	496299	6925160	69,7470
10-14	0,153	0,763	99230	495960	6428862	64,7876
15-19	0,367	1,831	99154	495316	5932902	59,8352
20-24	0,517	2,581	98972	494224	5437585	54,9404
25-29	0,675	3,369	98717	492754	4943361	50,0761
30-34	0,898	4,479	98384	490821	4450608	45,2369
35-39	1,249	6,228	97944	488194	3959787	40,4292
40-44	2,052	10,208	97334	484185	3471593	35,6669
45-49	3,946	19,553	96340	476992	2987408	31,0089
50-54	6,736	33,162	94456	464451	2510417	26,5775
55-59	10,630	51,872	91324	444777	2045966	22,4034
60-64	16,307	78,544	86587	415932	1601188	18,4923
65-69	25,265	119,229	79786	375148	1185256	14,8554
70-74	40,900	186,309	70273	318635	810108	11,5280
75-79	70,814	301,666	57181	242780	491473	8,5951
80-84	118,509	454,793	39931	154255	248694	6,2281
85 +	172,822	590,970	21771	94439	94439	4,3379
<b>Males</b>						
0	6,737	6,808	100000	99489	7163887	71,6389
1-4	0,232	0,926	99319	397084	7064398	71,1282
5-9	0,097	0,484	99227	496016	6667314	67,1923
10-14	0,155	0,772	99179	495705	6171297	62,2237
15-19	0,477	2,379	99103	494924	5675593	57,2698
20-24	0,729	3,637	98867	493436	5180669	52,4004
25-29	0,934	4,661	98507	491389	4687233	47,5826
30-34	1,241	6,187	98048	488725	4195844	42,7937
35-39	1,644	8,187	97442	485214	3707120	38,0445
40-44	2,698	13,401	96644	479981	3221906	33,3379
45-49	5,392	26,622	95349	470398	2741925	28,7568
50-54	9,276	45,401	92810	453518	2271527	24,4749
55-59	14,672	70,932	88597	427272	1818010	20,5201
60-64	22,422	106,500	82312	389646	1390737	16,8959
65-69	34,007	157,341	73546	338800	1001092	13,6118
70-74	51,416	228,736	61974	274432	662291	10,6866
75-79	81,864	340,338	47798	198323	387859	8,1145
80-84	126,538	477,276	31531	120032	189536	6,0111
85 +	171,248	587,516	16482	69504	69504	4,2170
<b>Females</b>						
0	5,654	5,779	100000	99567	7682880	76,8288
1-4	0,165	0,659	99422	397551	7583314	76,2739
5-9	0,146	0,729	99357	496602	7185763	72,3230
10-14	0,151	0,753	99284	496233	6689162	67,3740
15-19	0,251	1,254	99209	495735	6192928	62,4229
20-24	0,295	1,473	99085	495059	5697193	57,4981
25-29	0,407	2,031	98939	494192	5202133	52,5793
30-34	0,544	2,715	98738	493019	4707941	47,6812
35-39	0,853	4,257	98470	491301	4214922	42,8042
40-44	1,417	7,059	98051	488523	3723621	37,9765
45-49	2,550	12,667	97358	483709	3235098	33,2287
50-54	4,323	21,404	96125	475482	2751389	28,6230
55-59	6,821	33,575	94068	462443	2275907	24,1943
60-64	10,889	53,107	90909	442477	1813464	19,9480
65-69	18,159	87,099	86081	411663	1370987	15,9266
70-74	32,929	152,725	78584	362915	959324	12,2076
75-79	63,035	273,229	66582	287430	596409	8,9575
80-84	113,267	439,630	48390	188766	308978	6,3852
85 +	173,711	592,909	27116	120213	120213	4,4332

## ABRIDGED LIFE TABLES, 2011

SRBIJA – SEVER

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 $n q_x$	$1_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	5,356	5,434	100000	99592	7424559	74,2456
1–4	0,176	0,703	99457	397679	7324967	73,6499
5–9	0,082	0,411	99387	496831	6927287	69,7004
10–14	0,145	0,722	99346	496549	6430456	64,7280
15–19	0,374	1,868	99274	495906	5933907	59,7730
20–24	0,515	2,567	99089	494807	5438000	54,8802
25–29	0,665	3,318	98834	493351	4943193	50,0150
30–34	0,859	4,285	98506	491476	4449842	45,1732
35–39	1,155	5,758	98084	489009	3958366	40,3569
40–44	2,101	10,448	97519	485049	3469358	35,5761
45–49	3,988	19,759	96500	477735	2984308	30,9253
50–54	6,960	34,250	94594	464869	2506573	26,4983
55–59	10,865	52,991	91354	444667	2041704	22,3494
60–64	16,622	80,003	86513	415262	1597036	18,4601
65–69	25,724	121,270	79592	373828	1181774	14,8480
70–74	41,223	187,639	69940	316890	807946	11,5520
75–79	69,542	297,098	56816	241881	491056	8,6429
80–84	117,968	453,248	39936	154429	249175	6,2393
85 +	176,525	598,997	21835	94746	94746	4,3392
<b>Males</b>						
0	5,437	5,481	100000	99589	7145787	71,4579
1–4	0,192	0,765	99452	397648	7046198	70,8503
5–9	0,064	0,321	99376	496799	6648550	66,9031
10–14	0,147	0,733	99344	496538	6151751	61,9238
15–19	0,503	2,510	99271	495733	5655213	56,9673
20–24	0,721	3,595	99022	494220	5159481	52,1044
25–29	0,996	4,967	98666	492105	4665261	47,2834
30–34	1,136	5,664	98176	489489	4173156	42,5069
35–39	1,609	8,015	97620	486143	3683667	37,7348
40–44	2,863	14,217	96837	480745	3197523	33,0195
45–49	5,501	27,153	95461	470823	2716778	28,4597
50–54	9,709	47,474	92869	453321	2245955	24,1842
55–59	15,147	73,144	88460	426123	1792634	20,2650
60–64	23,559	111,609	81989	387070	1366511	16,6669
65–69	34,792	160,683	72839	334933	979441	13,4467
70–74	53,018	235,018	61135	269754	644508	10,5424
75–79	83,940	347,366	46767	193222	374754	8,0132
80–84	129,422	485,144	30522	115590	181532	5,9476
85 +	176,884	599,768	15714	65942	65942	4,1963
<b>Females</b>						
0	5,270	5,384	100000	99596	7695924	76,9592
1–4	0,160	0,637	99462	397713	7596328	76,3745
5–9	0,102	0,507	99398	496865	7198615	72,4219
10–14	0,143	0,711	99348	496562	6701750	67,4574
15–19	0,239	1,192	99277	496090	6205187	62,5037
20–24	0,301	1,501	99159	495422	5709097	57,5753
25–29	0,336	1,675	99010	494636	5213675	52,6580
30–34	0,581	2,899	98844	493505	4719039	47,7422
35–39	0,707	3,528	98558	491919	4225534	42,8737
40–44	1,359	6,772	98210	489387	3733615	38,0167
45–49	2,562	12,729	97545	484620	3244228	33,2588
50–54	4,449	22,021	96303	476214	2759608	28,6554
55–59	7,023	34,549	94183	462778	2283394	24,2443
60–64	10,838	52,860	90929	442627	1820616	20,0225
65–69	18,727	89,708	86122	411296	1377989	16,0004
70–74	32,807	152,201	78396	362152	966693	12,3309
75–79	59,944	261,635	66464	288848	604541	9,0957
80–84	111,225	433,626	49075	192174	315693	6,4329
85 +	176,343	598,607	27795	123519	123519	4,4440



## ABRIDGED LIFE TABLES, 2011

## 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 $n q_x$	$1_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	5,689	5,750	100000	99569	7534889	75,3489
1-4	0,117	0,466	99425	397602	7435321	74,7832
5-9	0,111	0,552	99379	496756	7037718	70,8173
10-14	0,109	0,546	99324	496483	6540963	65,8550
15-19	0,290	1,446	99269	495989	6044479	60,8896
20-24	0,499	2,489	99126	495013	5548491	55,9741
25-29	0,602	3,001	98879	493654	5053478	51,1075
30-34	0,785	3,917	98583	491947	4559823	46,2539
35-39	1,106	5,518	98196	489627	4067876	41,4259
40-44	1,958	9,748	97655	485893	3578249	36,6419
45-49	3,562	17,663	96703	479243	3092356	31,9780
50-54	6,001	29,593	94994	467945	2613114	27,5081
55-59	9,541	46,668	92183	450162	2145169	23,2707
60-64	14,223	68,831	87881	424284	1695007	19,2875
65-69	22,183	105,426	81832	387594	1270723	15,5284
70-74	36,771	169,063	73205	335085	883130	12,0638
75-79	62,774	272,261	60829	262741	548045	9,0096
80-84	109,505	428,515	44267	173914	285304	6,4450
85 +	167,577	579,355	25298	111390	111390	4,4031
<b>Males</b>						
0	5,427	5,479	100000	99589	7267658	72,6766
1-4	0,142	0,569	99452	397689	7168069	72,0756
5-9	0,096	0,478	99396	496859	6770380	68,1155
10-14	0,160	0,799	99348	496541	6273521	63,1469
15-19	0,448	2,235	99269	495788	5776979	58,1954
20-24	0,685	3,417	99047	494388	5281191	53,3202
25-29	0,900	4,491	98708	492434	4786803	48,4944
30-34	1,083	5,402	98265	489999	4294369	43,7019
35-39	1,484	7,394	97734	486865	3804371	38,9256
40-44	2,631	13,070	97012	481888	3317506	34,1970
45-49	4,677	23,134	95744	473181	2835617	29,6167
50-54	8,698	42,627	93529	457677	2362436	25,2589
55-59	13,651	66,150	89542	432902	1904759	21,2722
60-64	20,247	96,654	83619	397889	1471857	17,6020
65-69	29,467	137,745	75537	351671	1073968	14,2178
70-74	47,241	212,137	65132	291117	722297	11,0898
75-79	75,314	317,674	51315	215821	431180	8,4026
80-84	120,765	461,202	35014	134697	215358	6,1507
85 +	170,313	585,452	18865	80661	80661	4,2757
<b>Females</b>						
0	5,966	6,037	100000	99547	7783344	77,8334
1-4	0,090	0,359	99396	397510	7683796	77,3047
5-9	0,126	0,630	99361	496646	7286286	73,3318
10-14	0,056	0,280	99298	496421	6789640	68,3764
15-19	0,124	0,618	99270	496198	6293219	63,3948
20-24	0,312	1,558	99209	495658	5797022	58,4325
25-29	0,326	1,627	99054	494869	5301363	53,5197
30-34	0,507	2,527	98893	493841	4806495	48,6029
35-39	0,754	3,763	98643	492288	4312654	43,7197
40-44	1,332	6,637	98272	489730	3820366	38,8754
45-49	2,565	12,744	97620	484989	3330636	34,1184
50-54	3,703	18,361	96376	477455	2845647	29,5266
55-59	6,092	30,034	94606	465928	2368192	25,0321
60-64	9,479	46,370	91765	448186	1902264	20,7298
65-69	16,514	79,502	87510	420155	1454078	16,6162
70-74	29,071	136,018	80552	375371	1033923	12,8354
75-79	53,894	238,436	69596	306494	658552	9,4625
80-84	102,721	407,946	53002	210954	352058	6,6424
85 +	166,000	575,806	31380	141104	141104	4,4967

## ABRIDGED LIFE TABLES, 2011

## 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 $n q_x$	$1_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	5,019	5,112	100000	99617	7338486	73,3849
1-4	0,232	0,924	99489	397762	7238870	72,7607
5-9	0,060	0,298	99397	496910	6841108	68,8262
10-14	0,171	0,851	99367	496625	6344197	63,8459
15-19	0,435	2,172	99283	495874	5847572	58,8982
20-24	0,526	2,627	99067	494685	5351698	54,0210
25-29	0,725	3,616	98807	493141	4857013	49,1566
30-34	0,932	4,651	98450	491103	4363872	44,3260
35-39	1,200	5,981	97992	488493	3872769	39,5214
40-44	2,222	11,046	97406	484338	3384276	34,7442
45-49	4,318	21,376	96330	476500	2899939	30,1044
50-54	7,705	37,846	94270	462432	2423439	25,7073
55-59	11,995	58,347	90703	440283	1961007	21,6202
60-64	18,751	89,819	85410	407873	1520724	17,8049
65-69	28,629	134,074	77739	362638	1112851	14,3152
70-74	44,956	202,917	67316	302432	750213	11,1446
75-79	75,345	317,782	53657	225655	447781	8,3453
80-84	125,377	474,079	36606	139643	222126	6,0681
85 +	184,893	616,593	19252	82483	82483	4,2845
<b>Males</b>						
0	5,446	5,482	100000	99589	7053057	70,5306
1-4	0,238	0,948	99452	397609	6953469	69,9180
5-9	0,039	0,193	99357	496739	6555860	65,9825
10-14	0,137	0,684	99338	496522	6059120	60,9948
15-19	0,543	2,708	99270	495680	5562599	56,0348
20-24	0,747	3,727	99002	494085	5066919	51,1802
25-29	1,079	5,381	98633	491836	4572833	46,3623
30-34	1,185	5,907	98102	489061	4080997	41,5996
35-39	1,719	8,560	97522	485525	3591937	36,8319
40-44	3,053	15,161	96688	479773	3106412	32,1283
45-49	6,110	30,125	95222	468937	2626638	27,5844
50-54	10,444	50,986	92353	449994	2157701	23,3636
55-59	16,341	78,702	87644	420978	1707707	19,4845
60-64	26,330	123,960	80747	378710	1286729	15,9354
65-69	39,197	179,240	70737	321989	908019	12,8365
70-74	58,020	254,327	58058	253377	586030	10,0938
75-79	91,851	373,548	43293	176033	332653	7,6839
80-84	137,212	505,832	27121	101307	156620	5,7749
85 +	184,168	615,098	13402	55313	55313	4,1272
<b>Females</b>						
0	4,560	4,704	100000	99647	7627368	76,2737
1-4	0,225	0,898	99530	397930	7527721	75,6330
5-9	0,082	0,408	99440	497099	7129790	71,6993
10-14	0,206	1,028	99400	496742	6632691	66,7276
15-19	0,322	1,606	99297	496088	6135948	61,7936
20-24	0,292	1,456	99138	495329	5639860	56,8890
25-29	0,345	1,723	98994	494541	5144531	51,9684
30-34	0,661	3,296	98823	493300	4649990	47,0538
35-39	0,661	3,297	98497	491674	4156690	42,2011
40-44	1,383	6,892	98172	489171	3665016	37,3324
45-49	2,560	12,717	97496	484380	3175845	32,5742
50-54	5,064	25,020	96256	475259	2691465	27,9615
55-59	7,865	38,616	93848	460178	2216206	23,6149
60-64	12,104	58,861	90224	437841	1756028	19,4631
65-69	20,530	97,939	84913	403774	1318187	15,5240
70-74	35,868	165,251	76597	351339	914413	11,9380
75-79	64,902	280,156	63939	274913	563074	8,8064
80-84	118,551	454,912	46026	177786	288161	6,2608
85 +	185,216	617,254	25088	110375	110375	4,3995

## ABRIDGED LIFE TABLES, 2011

SRBIJA – JUG

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 $n q_x$	$1_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	7,196	7,323	100000	99451	7418423	74,1842
1–4	0,225	0,896	99268	396884	7318973	73,7297
5–9	0,156	0,779	99179	495700	6922089	69,7941
10–14	0,160	0,799	99101	495309	6426389	64,8466
15–19	0,361	1,799	99022	494666	5931079	59,8965
20–24	0,520	2,595	98844	493579	5436414	54,9999
25–29	0,687	3,426	98588	492094	4942834	50,1365
30–34	0,943	4,703	98250	490094	4450741	45,3002
35–39	1,348	6,719	97788	487296	3960647	40,5025
40–44	2,004	9,968	97131	483233	3473350	35,7595
45–49	3,904	19,348	96163	476162	2990117	31,0944
50–54	6,517	32,097	94302	463943	2513955	26,6586
55–59	10,403	50,787	91275	444787	2050012	22,4597
60–64	15,987	77,056	86640	416508	1605225	18,5276
65–69	24,838	117,330	79963	376362	1188717	14,8657
70–74	40,604	185,082	70581	320249	812355	11,5095
75–79	71,875	305,483	57518	243663	492106	8,5557
80–84	118,936	456,013	39947	154195	248443	6,2193
85 +	169,818	584,359	21731	94248	94248	4,3371
<b>Males</b>						
0	8,243	8,350	100000	99374	7177772	71,7777
1–4	0,274	1,094	99165	396432	7078398	71,3800
5–9	0,127	0,634	99056	495125	6681966	67,4561
10–14	0,162	0,808	98994	494768	6186841	62,4973
15–19	0,453	2,261	98914	494009	5692072	57,5458
20–24	0,737	3,676	98690	492543	5198063	52,6706
25–29	0,868	4,329	98327	490572	4705520	47,8557
30–34	1,360	6,775	97902	487850	4214948	43,0529
35–39	1,679	8,363	97238	484158	3727098	38,3295
40–44	2,535	12,594	96425	479089	3242940	33,6317
45–49	5,286	26,104	95211	469840	2763851	29,0288
50–54	8,868	43,443	92725	453555	2294011	24,7399
55–59	14,234	68,882	88697	428211	1840455	20,7499
60–64	21,339	101,602	82587	391959	1412245	17,1000
65–69	33,317	154,386	74196	342344	1020286	13,7512
70–74	50,040	223,297	62741	278682	677942	10,8054
75–79	80,230	334,748	48731	202875	399260	8,1931
80–84	124,500	471,646	32419	123868	196385	6,0578
85 +	167,217	578,547	17129	72517	72517	4,2337
<b>Females</b>						
0	6,094	6,232	100000	99533	7670564	76,7056
1–4	0,171	0,683	99377	397365	7571032	76,1851
5–9	0,187	0,933	99309	496313	7173667	72,2359
10–14	0,158	0,791	99216	495885	6677354	67,3010
15–19	0,263	1,310	99138	495364	6181469	62,3523
20–24	0,290	1,447	99008	494681	5686105	57,4308
25–29	0,491	2,450	98865	493718	5191424	52,5104
30–34	0,501	2,497	98622	492496	4697706	47,6332
35–39	1,009	5,035	98376	490642	4205210	42,7462
40–44	1,475	7,349	97881	487606	3714567	37,9499
45–49	2,537	12,604	97161	482746	3226962	33,2124
50–54	4,195	20,776	95937	474701	2744216	28,6044
55–59	6,617	32,583	93944	462066	2269515	24,1582
60–64	10,945	53,372	90883	442287	1807449	19,8877
65–69	17,605	84,542	86032	411977	1365162	15,8680
70–74	33,046	153,229	78759	363624	953184	12,1026
75–79	65,723	283,183	66691	286239	589561	8,8402
80–84	115,000	444,690	47805	185879	303321	6,3450
85 +	171,420	587,894	26547	117442	117442	4,4240

## ABRIDGED LIFE TABLES, 2011

## 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 $n q_x$	$1_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	6,595	6,733	100000	99495	7442797	74,4280
1-4	0,264	1,052	99327	397088	7343302	73,9308
5-9	0,154	0,770	99222	495920	6946215	70,0066
10-14	0,142	0,709	99146	495554	6450294	65,0586
15-19	0,379	1,890	99076	494910	5954741	60,1030
20-24	0,530	2,643	98888	493788	5459831	55,2121
25-29	0,612	3,051	98627	492382	4966043	50,3518
30-34	0,842	4,200	98326	490598	4473660	45,4982
35-39	1,341	6,683	97913	487929	3983063	40,6796
40-44	1,993	9,920	97259	483881	3495133	35,9365
45-49	3,766	18,668	96294	476975	3011252	31,2715
50-54	6,318	31,135	94496	465126	2534277	26,8188
55-59	9,982	48,782	91554	446605	2069151	22,6003
60-64	15,627	75,380	87088	419028	1622546	18,6311
65-69	24,186	114,422	80523	379582	1203518	14,9462
70-74	40,195	183,388	71310	323855	823936	11,5544
75-79	71,390	303,746	58232	246942	500081	8,5877
80-84	117,940	453,167	40544	156789	253139	6,2435
85 +	175,426	596,628	22171	96351	96351	4,3458
<b>Males</b>						
0	6,457	6,555	100000	99508	7207572	72,0757
1-4	0,305	1,218	99345	397124	7108063	71,5496
5-9	0,106	0,530	99224	495986	6710939	67,6345
10-14	0,112	0,557	99171	495717	6214953	62,6691
15-19	0,477	2,381	99116	494989	5719236	57,7026
20-24	0,775	3,867	98880	493443	5224247	52,8343
25-29	0,753	3,756	98497	491562	4730805	48,0297
30-34	1,245	6,209	98127	489114	4239242	43,2014
35-39	1,715	8,542	97518	485508	3750129	38,4557
40-44	2,608	12,953	96685	480295	3264620	33,7655
45-49	5,075	25,078	95433	471181	2784326	29,1758
50-54	8,901	43,600	93040	455056	2313145	24,8620
55-59	13,506	65,467	88983	430351	1858088	20,8814
60-64	20,732	98,860	83158	395235	1427737	17,1691
65-69	32,895	152,578	74937	346099	1032502	13,7783
70-74	50,252	224,135	63503	281931	686403	10,8090
75-79	80,088	334,262	49270	205176	404471	8,2093
80-84	123,721	469,490	32801	125505	199295	6,0759
85 +	172,285	589,794	17401	73791	73791	4,2406
<b>Females</b>						
0	6,741	6,924	100000	99481	7686291	76,8629
1-4	0,219	0,873	99308	397048	7586810	76,3971
5-9	0,205	1,023	99221	495851	7189762	72,4622
10-14	0,174	0,866	99119	495382	6693911	67,5339
15-19	0,276	1,375	99033	494827	6198529	62,5902
20-24	0,269	1,343	98897	494154	5703702	57,6730
25-29	0,458	2,283	98764	493259	5209548	52,7472
30-34	0,417	2,079	98539	492183	4716289	47,8622
35-39	0,961	4,794	98334	490492	4224107	42,9567
40-44	1,391	6,932	97863	487617	3733615	38,1516
45-49	2,491	12,379	97184	482914	3245997	33,4004
50-54	3,833	18,997	95981	475348	2763083	28,7877
55-59	6,517	32,100	94158	463233	2287736	24,2968
60-64	10,830	52,821	91135	443642	1824502	20,0197
65-69	16,795	80,802	86322	414170	1380860	15,9967
70-74	32,156	149,403	79347	367096	966690	12,1831
75-79	65,034	280,646	67492	290107	599593	8,8839
80-84	113,798	441,186	48551	189204	309487	6,3745
85 +	177,335	600,737	27131	120283	120283	4,4335

## ABRIDGED LIFE TABLES, 2011

## 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 $n q_x$	$1_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	8,001	8,109	100000	99392	7388167	73,8817
1-4	0,173	0,692	99189	396612	7288775	73,4836
5-9	0,158	0,790	99120	495407	6892163	69,5332
10-14	0,182	0,908	99042	494986	6396756	64,5862
15-19	0,339	1,691	98952	494343	5901770	59,6426
20-24	0,508	2,534	98785	493299	5407427	54,7394
25-29	0,782	3,900	98535	491712	4914128	49,8721
30-34	1,069	5,334	98150	489443	4422416	45,0576
35-39	1,357	6,763	97627	486483	3932973	40,2858
40-44	2,016	10,031	96967	482401	3446489	35,5431
45-49	4,079	20,208	95994	475120	2964088	30,8779
50-54	6,783	33,391	94054	462418	2488969	26,4632
55-59	10,964	53,463	90913	442416	2026550	22,2910
60-64	16,412	79,030	86053	413263	1584134	18,4088
65-69	25,570	120,583	79252	372370	1170872	14,7740
70-74	41,091	187,096	69696	315879	798502	11,4570
75-79	72,450	307,534	56656	239721	482623	8,5185
80-84	120,080	459,266	39232	151116	242902	6,1914
85 +	164,092	571,471	21214	91786	91786	4,3266
<b>Males</b>						
0	10,660	10,767	100000	99192	7139564	71,3956
1-4	0,234	0,932	98923	395500	7040372	71,1700
5-9	0,153	0,762	98831	493967	6644872	67,2346
10-14	0,222	1,107	98756	493505	6150905	62,2840
15-19	0,425	2,121	98646	492709	5657400	57,3503
20-24	0,689	3,437	98437	491340	5164691	52,4669
25-29	1,014	5,059	98099	489254	4673351	47,6392
30-34	1,502	7,484	97603	486187	4184097	42,8687
35-39	1,636	8,148	96872	482387	3697910	38,1731
40-44	2,449	12,168	96083	477491	3215523	33,4662
45-49	5,548	27,380	94914	468072	2738031	28,8476
50-54	8,826	43,239	92315	451596	2269960	24,5893
55-59	15,201	73,397	88323	425410	1818364	20,5876
60-64	22,052	104,833	81841	387754	1392954	17,0203
65-69	33,789	156,406	73261	337659	1005200	13,7208
70-74	49,788	222,299	61803	274666	667541	10,8012
75-79	80,396	335,318	48064	200028	392874	8,1740
80-84	125,408	474,165	31947	121866	192846	6,0364
85 +	162,122	566,951	16799	70980	70980	4,2253
<b>Females</b>						
0	5,236	5,325	100000	99601	7651938	76,5194
1-4	0,108	0,432	99468	397780	7552338	75,9277
5-9	0,164	0,819	99425	496919	7154558	71,9597
10-14	0,140	0,699	99343	496542	6657639	67,0166
15-19	0,247	1,233	99274	496062	6161097	62,0618
20-24	0,316	1,576	99151	495366	5665035	57,1353
25-29	0,533	2,659	98995	494317	5169669	52,2215
30-34	0,607	3,027	98732	492911	4675353	47,3541
35-39	1,068	5,328	98433	490853	4182441	42,4903
40-44	1,579	7,862	97908	487617	3691588	37,7045
45-49	2,596	12,895	97139	482561	3203971	32,9835
50-54	4,698	23,236	95886	473860	2721409	28,3817
55-59	6,751	33,232	93658	460509	2247550	23,9974
60-64	11,082	54,019	90545	440500	1787041	19,7364
65-69	18,521	88,762	85654	409265	1346541	15,7206
70-74	34,109	157,773	78051	359471	937277	12,0084
75-79	66,545	286,198	65737	281651	577805	8,7896
80-84	116,363	448,637	46923	181987	296155	6,3115
85 +	165,321	574,268	25872	114167	114167	4,4128

## Region Kosovo i Metohija

## TOTAL

...	...	...	...	...	...	...
-----	-----	-----	-----	-----	-----	-----

**ABRIDGED LIFE TABLES**  
**2012**

## ABRIDGED LIFE TABLES, 2012

## 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	6,294	6,170	100000	99537	7474067	74,7407
1-4	0,203	0,810	99383	397363	7374530	74,2032
5-9	0,102	0,511	99302	496385	6977167	70,2618
10-14	0,174	0,868	99252	496043	6480782	65,2964
15-19	0,303	1,510	99166	495453	5984739	60,3510
20-24	0,516	2,576	99016	494442	5489285	55,4385
25-29	0,668	3,335	98761	492981	4994844	50,5752
30-34	0,857	4,277	98431	491105	4501863	45,7360
35-39	1,220	6,080	98010	488562	4010758	40,9217
40-44	2,107	10,477	97415	484521	3522196	36,1568
45-49	3,703	18,361	96394	477545	3037675	31,5131
50-54	6,253	30,816	94624	465830	2560130	27,0558
55-59	10,509	51,293	91708	446781	2094299	22,8366
60-64	15,119	73,016	87004	419139	1647519	18,9361
65-69	23,153	109,788	80651	381121	1228380	15,2307
70-74	38,052	174,447	71797	327672	847259	11,8008
75-79	66,514	286,085	59272	253968	519587	8,7661
80-84	116,819	449,950	42315	163977	265619	6,2771
85 +	211,099	667,148	23275	101642	101642	4,3669
<b>Males</b>						
0	6,493	6,371	100000	99522	7222354	72,2235
1-4	0,227	0,904	99363	397263	7122832	71,6850
5-9	0,122	0,609	99273	496214	6725569	67,7482
10-14	0,239	1,194	99213	495767	6229355	62,7880
15-19	0,409	2,040	99094	494965	5733588	57,8600
20-24	0,746	3,723	98892	493540	5238623	52,9732
25-29	0,960	4,789	98524	491440	4745083	48,1618
30-34	1,206	6,015	98052	488786	4253644	43,3815
35-39	1,648	8,205	97462	485312	3764858	38,6289
40-44	2,701	13,414	96663	480071	3279546	33,9278
45-49	4,843	23,951	95366	471120	2799475	29,3551
50-54	8,374	41,069	93082	455852	2328355	25,0141
55-59	14,334	69,351	89259	430820	1872503	20,9783
60-64	20,797	99,154	83069	394753	1441683	17,3553
65-69	30,727	143,224	74832	347367	1046930	13,9904
70-74	47,764	214,234	64114	286234	699564	10,9112
75-79	78,310	328,123	50379	210569	413330	8,2044
80-84	128,421	482,426	33848	128419	202761	5,9903
85 +	219,523	682,034	17519	74343	74343	4,2435
<b>Females</b>						
0	6,083	5,959	100000	99553	7728901	77,2890
1-4	0,178	0,711	99404	397468	7629348	76,7508
5-9	0,082	0,407	99334	496566	7231879	72,8040
10-14	0,105	0,526	99293	496335	6735313	67,8327
15-19	0,190	0,950	99241	495969	6238978	62,8670
20-24	0,276	1,376	99147	495392	5743010	57,9244
25-29	0,365	1,823	99010	494600	5247618	53,0008
30-34	0,496	2,476	98830	493537	4753018	48,0930
35-39	0,785	3,918	98585	491959	4259481	43,2062
40-44	1,516	7,550	98199	489140	3767522	38,3663
45-49	2,594	12,885	97457	484147	3278382	33,6392
50-54	4,220	20,897	96202	475982	2794235	29,0456
55-59	6,899	33,951	94191	462961	2318253	24,6122
60-64	10,008	48,907	90993	443841	1855291	20,3893
65-69	16,797	80,813	86543	415231	1411450	16,3092
70-74	30,556	142,483	79549	369410	996219	12,5233
75-79	58,230	255,126	68215	297566	626809	9,1888
80-84	109,483	428,450	50811	199632	329244	6,4797
85 +	206,572	658,887	29041	129612	129612	4,4630

## ABRIDGED LIFE TABLES, 2012

SRBIJA – SEVER

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 $n q_x$	$1_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	5,820	5,703	100000	99572	7471639	74,7164
1–4	0,268	1,070	99430	397495	7372067	74,1435
5–9	0,105	0,524	99323	496486	6974571	70,2209
10–14	0,149	0,745	99271	496171	6478085	65,2564
15–19	0,267	1,334	99197	495656	5981914	60,3032
20–24	0,536	2,674	99065	494663	5486258	55,3804
25–29	0,623	3,109	98800	493233	4991595	50,5222
30–34	0,944	4,712	98493	491304	4498363	45,6719
35–39	1,277	6,367	98029	488584	4007059	40,8763
40–44	2,034	10,118	97405	484559	3518475	36,1223
45–49	3,728	18,481	96419	477641	3033916	31,4659
50–54	6,271	30,906	94637	465874	2556275	27,0113
55–59	10,793	52,646	91712	446491	2090402	22,7930
60–64	15,628	75,383	86884	418046	1643911	18,9208
65–69	24,316	115,001	80334	378576	1225865	15,2595
70–74	37,476	172,029	71096	324903	847289	11,9175
75–79	64,741	279,563	58865	253185	522386	8,8742
80–84	113,515	440,358	42409	165356	269200	6,3477
85	206,614	658,963	23734	103844	103844	4,3754
<b>Males</b>						
0	5,525	5,442	100000	99592	7199754	71,9975
1–4	0,324	1,294	99456	397553	7100162	71,3902
5–9	0,114	0,571	99327	496493	6702609	67,4802
10–14	0,175	0,873	99270	496135	6206116	62,5173
15–19	0,357	1,781	99184	495477	5709980	57,5697
20–24	0,784	3,910	99007	494068	5214503	52,6680
25–29	0,862	4,298	98620	492040	4720436	47,8649
30–34	1,382	6,888	98196	489289	4228396	43,0607
35–39	1,714	8,535	97520	485518	3739106	38,3421
40–44	2,654	13,182	96687	480250	3253589	33,6506
45–49	4,999	24,712	95413	471169	2773338	29,0667
50–54	8,477	41,565	93055	455605	2302169	24,7399
55–59	14,860	71,813	89187	429924	1846564	20,7044
60–64	22,082	104,967	82782	392188	1416640	17,1128
65–69	32,973	152,917	74093	342139	1024452	13,8266
70–74	48,748	218,166	62763	279582	682313	10,8713
75–79	78,620	329,196	49070	204966	402730	8,2072
80–84	127,193	479,066	32916	125159	197764	6,0081
85 +	212,227	669,194	17147	72605	72605	4,2342
<b>Females</b>						
0	6,132	5,977	100000	99552	7736990	77,3699
1–4	0,209	0,832	99402	397436	7637438	76,8336
5–9	0,095	0,476	99320	496480	7240002	72,8960
10–14	0,123	0,611	99272	496210	6743523	67,9295
15–19	0,172	0,861	99212	495845	6247313	62,9695
20–24	0,281	1,402	99126	495284	5751468	58,0216
25–29	0,384	1,918	98987	494462	5256184	53,0996
30–34	0,501	2,501	98797	493369	4761722	48,1968
35–39	0,841	4,196	98550	491718	4268353	43,3114
40–44	1,426	7,105	98137	488941	3776635	38,4834
45–49	2,520	12,521	97440	484147	3287695	33,7409
50–54	4,239	20,990	96219	476048	2803547	29,1370
55–59	7,110	34,969	94200	462764	2327499	24,7081
60–64	10,139	49,531	90906	443272	1864735	20,5128
65–69	17,462	83,882	86403	413896	1421463	16,4515
70–74	29,253	136,813	79155	368703	1007567	12,7290
75–79	55,502	244,658	68326	299838	638864	9,3502
80–84	105,651	416,910	51609	204256	339026	6,5691
85 +	203,830	653,786	30093	134770	134770	4,4785



## ABRIDGED LIFE TABLES, 2012

## 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	6,024	5,882	100000	99559	7575767	75,7577
1-4	0,255	1,017	99412	397435	7476208	75,2044
5-9	0,077	0,387	99311	496458	7078773	71,2791
10-14	0,149	0,745	99272	496177	6582316	66,3057
15-19	0,277	1,383	99198	495649	6086139	61,3532
20-24	0,421	2,102	99061	494786	5590490	56,4347
25-29	0,628	3,133	98853	493491	5095704	51,5483
30-34	0,716	3,575	98543	491836	4602213	46,7024
35-39	1,206	6,011	98191	489480	4110378	41,8610
40-44	1,613	8,034	97601	486044	3620898	37,0991
45-49	3,107	15,425	96817	480350	3134854	32,3793
50-54	5,668	27,969	95323	469951	2654504	27,8474
55-59	9,428	46,128	92657	452601	2184553	23,5767
60-64	14,234	68,885	88383	426695	1731952	19,5959
65-69	21,998	104,586	82295	389957	1305257	15,8607
70-74	32,688	151,687	73688	340496	915300	12,4213
75-79	59,290	259,159	62510	272052	574804	9,1953
80-84	105,837	417,476	46310	183218	302752	6,5375
85 +	194,175	635,264	26977	119534	119534	4,4310
<b>Males</b>						
0	5,907	5,806	100000	99565	7309566	73,0957
1-4	0,351	1,400	99419	397385	7210002	72,5211
5-9	0,076	0,378	99280	496307	6812617	68,6201
10-14	0,185	0,925	99243	495984	6316310	63,6451
15-19	0,282	1,405	99151	495406	5820326	58,7017
20-24	0,657	3,278	99012	494247	5324919	53,7808
25-29	0,881	4,395	98687	492351	4830673	48,9494
30-34	1,098	5,474	98253	489922	4338322	44,1545
35-39	1,659	8,262	97715	486559	3848400	39,3838
40-44	2,144	10,660	96908	481958	3361841	34,6910
45-49	4,131	20,463	95875	474470	2879884	30,0379
50-54	7,599	37,333	93913	460801	2405413	25,6132
55-59	13,294	64,471	90407	437464	1944613	21,5095
60-64	19,877	94,956	84578	402814	1507149	17,8195
65-69	30,523	142,342	76547	355496	1104335	14,4268
70-74	42,371	192,363	65651	296684	748838	11,4063
75-79	71,762	305,076	53022	224672	452154	8,5276
80-84	120,222	459,668	36847	141890	227482	6,1738
85 +	201,829	650,020	19909	85592	85592	4,2991
<b>Females</b>						
0	6,145	5,959	100000	99553	7825225	78,2523
1-4	0,154	0,614	99404	397488	7725672	77,7198
5-9	0,079	0,396	99343	496617	7328184	73,7664
10-14	0,111	0,555	99304	496381	6831567	68,7947
15-19	0,272	1,359	99249	495906	6335186	63,8315
20-24	0,185	0,924	99114	495340	5839280	58,9150
25-29	0,390	1,947	99022	494629	5343941	53,9671
30-34	0,351	1,751	98829	493714	4849312	49,0675
35-39	0,774	3,862	98656	492329	4355598	44,1492
40-44	1,110	5,539	98275	490015	3863269	39,3107
45-49	2,174	10,811	97731	486013	3373254	34,5157
50-54	4,003	19,834	96674	478578	2887241	29,8656
55-59	6,140	30,269	94757	466614	2408662	25,4194
60-64	9,712	47,485	91889	448535	1942048	21,1348
65-69	15,308	73,892	87525	421459	1493512	17,0638
70-74	25,502	120,283	81058	380915	1072054	13,2258
75-79	50,468	224,989	71308	316432	691138	9,6923
80-84	97,262	390,899	55265	222316	374707	6,7802
85 +	189,863	626,696	33662	152391	152391	4,5271

## ABRIDGED LIFE TABLES, 2012

## 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 $n q_x$	$1_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	5,613	5,521	100000	99586	7388002	73,8800
1-4	0,280	1,119	99448	397558	7288416	73,2888
5-9	0,128	0,638	99337	496525	6890858	69,3687
10-14	0,149	0,746	99273	496181	6394333	64,4114
15-19	0,260	1,296	99199	495675	5898152	59,4576
20-24	0,629	3,140	99071	494576	5402477	54,5315
25-29	0,619	3,087	98760	493036	4907901	49,6954
30-34	1,171	5,839	98455	490837	4414865	44,8416
35-39	1,345	6,704	97880	487759	3924028	40,0902
40-44	2,407	11,961	97224	483211	3436269	35,3439
45-49	4,224	20,917	96061	475281	2953058	30,7415
50-54	6,748	33,219	94052	462447	2477777	26,3449
55-59	11,940	58,089	90927	441432	2015329	22,1642
60-64	16,862	81,113	85645	410860	1573898	18,3769
65-69	26,221	123,478	78698	369198	1163038	14,7784
70-74	41,490	188,741	68981	312356	793840	11,5081
75-79	69,511	296,988	55961	238257	481484	8,6039
80-84	120,548	460,588	39342	151407	243227	6,1824
85 +	219,404	681,829	21221	91820	91820	4,3268
<b>Males</b>						
0	5,142	5,077	100000	99619	7114547	71,1455
1-4	0,300	1,196	99492	397719	7014928	70,5072
5-9	0,147	0,731	99373	496685	6617208	66,5894
10-14	0,167	0,831	99301	496297	6120523	61,6362
15-19	0,415	2,070	99218	495577	5624226	56,6855
20-24	0,885	4,414	99013	493971	5128649	51,7979
25-29	0,844	4,212	98576	491840	4634678	47,0165
30-34	1,650	8,219	98160	488785	4142837	42,2047
35-39	1,764	8,781	97354	484631	3654052	37,5338
40-44	3,091	15,346	96499	478792	3169421	32,8441
45-49	5,665	27,953	95018	468450	2690629	28,3171
50-54	9,131	44,705	92362	451487	2222179	24,0595
55-59	16,100	77,582	88233	424051	1770692	20,0684
60-64	23,919	113,224	81388	383900	1346641	16,5460
65-69	34,969	161,439	72173	331734	962741	13,3394
70-74	54,193	239,587	60521	266355	631007	10,4262
75-79	85,047	351,099	46021	189710	364652	7,9236
80-84	133,865	497,035	29863	112208	174942	5,8581
85 +	224,992	691,362	15020	62734	62734	4,1767
<b>Females</b>						
0	6,118	5,995	100000	99550	7664385	76,6438
1-4	0,260	1,037	99401	397386	7564834	76,1046
5-9	0,109	0,542	99297	496353	7167449	72,1816
10-14	0,131	0,655	99244	496056	6671096	67,2194
15-19	0,095	0,476	99179	495775	6175040	62,2618
20-24	0,361	1,802	99131	495210	5679265	57,2903
25-29	0,379	1,889	98953	494296	5184055	52,3892
30-34	0,659	3,287	98766	493017	4689759	47,4836
35-39	0,907	4,527	98441	491091	4196741	42,6320
40-44	1,715	8,538	97995	487885	3705650	37,8145
45-49	2,807	13,939	97159	482408	3217765	33,1186
50-54	4,436	21,956	95804	473763	2735357	28,5515
55-59	7,971	39,128	93701	459339	2261594	24,1363
60-64	10,537	51,429	90035	438597	1802255	20,0174
65-69	19,246	92,072	85404	407363	1363658	15,9671
70-74	32,356	150,262	77541	358576	956295	12,3328
75-79	59,710	260,748	65889	286496	597720	9,0716
80-84	113,142	439,266	48709	190054	311224	6,3895
85 +	216,988	677,625	27313	121169	121169	4,4364

## ABRIDGED LIFE TABLES, 2012

SRBIJA – JUG

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	6,848	6,718	100000	99496	7477125	74,7712
1-4	0,133	0,530	99328	397202	7377629	74,2752
5-9	0,100	0,498	99276	496254	6980426	70,3136
10-14	0,197	0,981	99226	495887	6484172	65,3474
15-19	0,335	1,671	99129	495230	5988285	60,4091
20-24	0,497	2,480	98963	494202	5493055	55,5060
25-29	0,720	3,591	98718	492703	4998852	50,6378
30-34	0,754	3,761	98363	490892	4506150	45,8113
35-39	1,157	5,772	97993	488553	4015258	40,9748
40-44	2,180	10,841	97428	484498	3526705	36,1982
45-49	3,679	18,239	96372	477463	3042207	31,5675
50-54	6,234	30,727	94614	465801	2564744	27,1075
55-59	10,233	49,981	91707	447074	2098943	22,8876
60-64	14,625	70,710	87123	420213	1651869	18,9602
65-69	22,066	104,899	80962	383580	1231656	15,2127
70-74	38,580	176,655	72470	330342	848076	11,7025
75-79	68,041	291,660	59667	254831	517734	8,6770
80-84	119,527	457,687	42265	162964	262904	6,2204
85 +	215,207	674,485	22921	99940	99940	4,3602
<b>Males</b>						
0	7,627	7,450	100000	99441	7242769	72,4277
1-4	0,121	0,484	99255	396919	7143328	71,9695
5-9	0,130	0,646	99207	495874	6746409	68,0034
10-14	0,298	1,487	99143	495346	6250534	63,0458
15-19	0,456	2,275	98995	494414	5755189	58,1359
20-24	0,710	3,543	98770	492976	5260774	53,2628
25-29	1,067	5,323	98420	490792	4767798	48,4433
30-34	1,003	5,003	97896	488257	4277007	43,6891
35-39	1,577	7,856	97407	485120	3788750	38,8962
40-44	2,748	13,647	96641	479910	3303630	34,1844
45-49	4,690	23,199	95323	471084	2823720	29,6228
50-54	8,277	40,601	93111	456105	2352636	25,2670
55-59	13,844	67,056	89331	431678	1896531	21,2304
60-64	19,618	93,776	83341	397165	1464853	17,5767
65-69	28,751	134,609	75525	352210	1067688	14,1368
70-74	46,916	210,839	65359	292344	715478	10,9469
75-79	78,058	327,251	51579	215695	423134	8,2037
80-84	129,328	484,887	34699	131434	207439	5,9782
85 +	225,576	692,337	17874	76005	76005	4,2522
<b>Females</b>						
0	6,026	5,937	100000	99555	7722757	77,2276
1-4	0,145	0,579	99406	397504	7623202	76,6873
5-9	0,069	0,342	99349	496659	7225698	72,7306
10-14	0,090	0,447	99315	496463	6729039	67,7547
15-19	0,207	1,031	99270	496096	6232577	62,7839
20-24	0,270	1,349	99168	495505	5736481	57,8461
25-29	0,343	1,710	99034	494747	5240976	52,9209
30-34	0,490	2,446	98865	493720	4746228	48,0072
35-39	0,725	3,616	98623	492224	4252508	43,1188
40-44	1,608	8,008	98266	489365	3760285	38,2662
45-49	2,670	13,262	97479	484165	3270920	33,5550
50-54	4,201	20,804	96187	475931	2786755	28,9723
55-59	6,686	32,919	94186	463177	2310824	24,5348
60-64	9,873	48,260	91085	444437	1847646	20,2848
65-69	16,142	77,780	86689	416590	1403210	16,1866
70-74	31,807	147,898	79947	370174	986619	12,3410
75-79	60,678	264,396	68123	295585	616446	9,0490
80-84	112,838	438,375	50111	195638	320860	6,4029
85 +	209,221	663,741	28144	125222	125222	4,4494

## ABRIDGED LIFE TABLES, 2012

## Region Šumadije i Šumadije

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 $n q_x$	$1_x$	$n L_x$	$T_x$	$e_x^o$
<b>TOTAL</b>						
0	6,666	6,525	100000	99511	7517690	75,1769
1-4	0,122	0,485	99347	397289	7418180	74,6690
5-9	0,068	0,342	99299	496412	7020891	70,7043
10-14	0,186	0,927	99265	496097	6524479	65,7277
15-19	0,303	1,513	99173	495491	6028383	60,7864
20-24	0,531	2,649	99023	494460	5532891	55,8747
25-29	0,654	3,264	98761	492999	5038431	51,0164
30-34	0,711	3,547	98439	491320	4545432	46,1753
35-39	1,032	5,149	98089	489185	4054112	41,3307
40-44	2,001	9,955	97584	485493	3564927	36,5317
45-49	3,408	16,909	96613	478981	3079434	31,8739
50-54	5,937	29,277	94979	467945	2600453	27,3791
55-59	10,018	48,956	92199	449709	2132508	23,1295
60-64	14,018	67,872	87685	423546	1682799	19,1914
65-69	21,338	101,602	81734	387907	1259253	15,4068
70-74	37,423	171,806	73429	335607	871345	11,8665
75-79	65,862	283,695	60814	260937	535738	8,8095
80-84	115,668	446,625	43561	169167	274801	6,3084
85 +	205,628	657,136	24106	105634	105634	4,3821
<b>Males</b>						
0	7,073	6,911	100000	99482	7295453	72,9545
1-4	0,105	0,419	99309	397148	7195971	72,4605
5-9	0,095	0,476	99267	496218	6798823	68,4901
10-14	0,305	1,524	99220	495722	6302604	63,5215
15-19	0,475	2,368	99069	494758	5806882	58,6146
20-24	0,673	3,355	98834	493343	5312124	53,7478
25-29	0,983	4,903	98503	491306	4818781	48,9203
30-34	0,927	4,625	98020	488965	4327475	44,1490
35-39	1,392	6,936	97566	486140	3838510	39,3426
40-44	2,507	12,456	96890	481431	3352371	34,5999
45-49	4,292	21,252	95683	473330	2870940	30,0048
50-54	7,669	37,673	93649	459426	2397610	25,6020
55-59	13,630	66,051	90121	435725	1938183	21,5064
60-64	19,001	90,954	84169	401704	1502459	17,8506
65-69	27,181	127,716	76513	358136	1100755	14,3865
70-74	45,175	203,807	66741	299700	742619	11,1269
75-79	76,039	320,217	53139	223154	442919	8,3351
80-84	124,440	471,479	36123	138036	219765	6,0838
85 +	217,940	679,282	19092	81729	81729	4,2808
<b>Females</b>						
0	6,233	6,113	100000	99542	7747486	77,4749
1-4	0,139	0,555	99389	397439	7647945	76,9498
5-9	0,040	0,201	99334	496618	7250506	72,9915
10-14	0,060	0,300	99314	496493	6753888	68,0057
15-19	0,124	0,619	99284	496265	6257394	63,0254
20-24	0,381	1,900	99222	495640	5761129	58,0629
25-29	0,296	1,478	99034	494803	5265489	53,1686
30-34	0,482	2,406	98887	493842	4770686	48,2436
35-39	0,662	3,304	98649	492432	4276844	43,3540
40-44	1,498	7,464	98323	489783	3784412	38,4894
45-49	2,535	12,594	97590	484875	3294630	33,7601
50-54	4,249	21,038	96361	476735	2809754	29,1588
55-59	6,495	31,993	94333	464122	2333020	24,7317
60-64	9,264	45,344	91315	446225	1868898	20,4664
65-69	16,191	78,005	87175	418873	1422673	16,3198
70-74	31,097	144,830	80375	372771	1003800	12,4890
75-79	58,443	255,938	68734	299691	631029	9,1807
80-84	109,599	428,798	51142	200887	331338	6,4788
85 +	198,516	643,702	29213	130451	130451	4,4656

## ABRIDGED LIFE TABLES, 2012

## 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 $n q_x$	$1_x$	$n L_x$	$T_x$	$e_x^o$

## TOTAL

0	16,153	6,983	100000	99476	7248177	72,4818
1-4	7,098	28,020	99302	391364	7148701	71,9897
5-9	0,148	0,740	96519	482418	6757337	70,0102
10-14	0,141	0,703	96448	482070	6274919	65,0602
15-19	0,210	1,048	96380	481648	5792849	60,1043
20-24	0,374	1,865	96279	480946	5311202	55,1647
25-29	0,454	2,264	96100	479954	4830255	50,2630
30-34	0,804	4,013	95882	478448	4350301	45,3714
35-39	1,316	6,561	95497	475920	3871853	40,5442
40-44	2,404	11,948	94871	471519	3395934	35,7954
45-49	4,026	19,945	93737	464012	2924414	31,1980
50-54	6,638	32,686	91868	451831	2460403	26,7821
55-59	10,525	51,372	88865	432911	2008572	22,6026
60-64	15,356	74,119	84300	405878	1575661	18,6912
65-69	22,897	108,643	78051	369058	1169783	14,9873
70-74	39,945	182,353	69572	316142	800725	11,5093
75-79	70,676	301,169	56885	241596	484583	8,5186
80-84	124,111	470,569	39753	151999	242987	6,1124
85 +	226,049	693,132	21047	90988	90988	4,3232

## Males

0	16,654	8,194	100000	99385	6978258	69,7826
1-4	8,392	33,046	99181	389839	6878872	69,3571
5-9	0,144	0,717	95903	479343	6489033	67,6624
10-14	0,174	0,868	95834	478963	6009690	62,7092
15-19	0,289	1,440	95751	478411	5530726	57,7615
20-24	0,433	2,162	95613	477549	5052316	52,8412
25-29	0,758	3,782	95406	476130	4574767	47,9503
30-34	1,176	5,866	95046	473834	4098637	43,1229
35-39	1,811	9,016	94488	470311	3624803	38,3626
40-44	3,044	15,117	93636	464642	3154492	33,6888
45-49	5,194	25,655	92221	455189	2689850	29,1675
50-54	9,079	44,460	89855	439287	2234661	24,8697
55-59	14,132	68,405	85860	414616	1795375	20,9105
60-64	20,365	97,190	79987	380498	1380759	17,2624
65-69	30,530	142,369	72213	335361	1000260	13,8516
70-74	48,981	219,094	61932	275737	664899	10,7360
75-79	80,473	335,580	48363	201241	389162	8,0467
80-84	135,240	500,670	32133	120446	187921	5,8482
85 +	234,230	706,538	16045	67475	67475	4,2053

## Females

0 +	15,663	5,696	100000	99573	7541078	75,4108
1-4	5,744	22,228	99430	393080	7441505	74,8414
5-9	0,153	0,765	97220	485915	7048425	72,4996
10-14	0,106	0,528	97146	485601	6562509	67,5531
15-19	0,127	0,633	97095	485319	6076908	62,5875
20-24	0,310	1,545	97033	484791	5591588	57,6256
25-29	0,128	0,639	96883	484261	5106798	52,7109
30-34	0,403	2,008	96821	483620	4622536	47,7430
35-39	0,804	4,012	96627	482165	4138916	42,8340
40-44	1,747	8,700	96239	479103	3656751	37,9965
45-49	2,845	14,127	95402	473640	3177648	33,3080
50-54	4,134	20,478	94054	465456	2704007	28,7495
55-59	6,947	34,185	92128	452767	2238551	24,2982
60-64	10,606	51,755	88979	433381	1785784	20,0698
65-69	16,087	77,521	84374	405516	1352403	16,0287
70-74	32,641	151,489	77833	359688	946887	12,1656
75-79	63,401	274,589	66042	284874	587199	8,8913
80-84	116,640	449,435	47908	185710	302325	6,3106
85 +	221,331	685,147	26376	116615	116615	4,4212

## Region Kosovo i Metohija

TOTAL	...	...	...	...	...	...
-------	-----	-----	-----	-----	-----	-----

**LIVE EXPECTANCY  
AT BIRTH  
BY SEX**

**2007–2009, 2008–2010, 2009–2011 and 2010–2012  
(levels of areas and municipalities)**

LIFE EXPECTANCY AT BIRTH

Region	2007–2009			2008–2010			2009–2011			2010–2012		
	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females
REPUBLIC OF SERBIA	73,73	71,11	76,40	74,01	71,43	76,62	74,22	71,64	76,83	74,74	72,22	77,29
SRBIJA - SEVER	73,63	70,74	76,49	73,84	70,94	76,69	74,25	71,46	76,96	74,72	72,00	77,37
<b>Beogradski region</b>	<b>74,62</b>	<b>71,89</b>	<b>77,18</b>	<b>74,95</b>	<b>72,30</b>	<b>77,43</b>	<b>75,35</b>	<b>72,68</b>	<b>77,83</b>	<b>75,76</b>	<b>73,10</b>	<b>78,25</b>
<b>Beogradska oblast</b>	<b>74,62</b>	<b>71,89</b>	<b>77,18</b>	<b>74,95</b>	<b>72,30</b>	<b>77,43</b>	<b>75,35</b>	<b>72,68</b>	<b>77,83</b>	<b>75,76</b>	<b>73,10</b>	<b>78,25</b>
Barajevo	73,24	70,93	76,77	73,77	71,01	76,77	73,59	71,48	76,59	75,06	73,02	77,62
Voždovac	74,63	71,93	77,19	74,92	72,13	77,50	75,27	72,78	77,66	76,05	73,42	78,38
Vračar	75,56	72,35	78,14	76,06	72,76	78,73	76,69	73,92	78,93	77,22	74,54	79,33
Grocka	73,90	71,49	76,58	74,46	71,95	77,04	75,06	72,46	77,74	75,65	73,07	78,30
Zvezdara	74,77	71,75	77,44	75,11	72,13	77,77	75,44	72,69	77,99	76,08	73,66	78,16
Zemun	74,35	71,46	77,19	75,23	72,71	77,69	74,41	71,60	77,10	75,25	72,53	77,94
Lazarevac	72,66	69,59	76,02	72,81	69,94	75,84	73,29	70,52	76,32	73,90	70,65	77,27
Mladenovac	72,67	69,94	75,85	72,68	69,77	75,53	73,08	70,12	76,05	74,10	71,13	77,06
Novi Beograd	75,72	72,93	78,33	76,03	73,41	78,39	76,27	73,93	78,35	76,49	74,17	78,62
Obrenovac	72,83	70,37	75,29	72,95	70,45	75,28	73,13	70,75	75,54	73,85	71,68	76,08
Palilula	73,33	70,63	75,93	73,83	71,10	76,27	74,24	71,37	76,85	75,11	72,36	77,74
Rakovica	74,47	71,67	77,13	74,88	72,57	77,12	75,33	72,94	77,47	75,88	73,51	78,10
Savski venac	73,49	69,19	76,80	73,79	69,95	77,20	73,86	69,36	77,86	74,43	71,32	77,36
Sopot	73,78	70,18	77,66	73,66	69,94	78,05	74,65	71,46	78,32	75,46	72,59	78,83
Surčin	73,18	70,69	75,96	73,49	70,86	76,35	74,00	70,78	77,38	74,92	71,86	78,21
Stari grad	75,42	73,24	77,21	75,53	73,04	77,40	76,11	73,52	78,04	75,72	73,32	78,03
Čukarica	74,88	72,60	77,02	75,36	73,04	77,63	75,51	73,05	77,80	76,10	73,47	78,57
<b>Region Vojvodine</b>	<b>72,88</b>	<b>69,89</b>	<b>75,94</b>	<b>72,97</b>	<b>69,92</b>	<b>76,11</b>	<b>73,39</b>	<b>70,53</b>	<b>76,27</b>	<b>73,88</b>	<b>71,15</b>	<b>76,64</b>
<b>Zapadnobačka oblast</b>	<b>73,03</b>	<b>70,03</b>	<b>76,13</b>	<b>72,90</b>	<b>69,70</b>	<b>76,26</b>	<b>73,70</b>	<b>70,77</b>	<b>76,73</b>	<b>73,47</b>	<b>70,44</b>	<b>76,61</b>
Apatin	72,18	68,82	76,20	72,37	69,33	76,21	73,20	69,85	76,48	73,64	70,34	78,00
Kula	73,08	70,01	76,28	73,31	70,41	76,52	73,28	70,25	76,46	73,41	70,69	76,56
Odžaci	71,78	69,38	75,40	72,15	69,49	75,43	72,55	69,82	75,36	72,57	70,09	75,29
Sombor	72,37	69,15	75,78	72,75	69,57	75,99	73,57	70,33	76,57	73,39	70,28	76,71
<b>Južnobanatska oblast</b>	<b>72,72</b>	<b>69,55</b>	<b>76,09</b>	<b>72,60</b>	<b>69,65</b>	<b>75,66</b>	<b>72,79</b>	<b>69,85</b>	<b>75,84</b>	<b>73,63</b>	<b>70,96</b>	<b>76,50</b>
Alibunar	70,06	66,98	74,06	70,59	67,30	74,32	70,79	67,34	74,55	72,27	68,83	75,57
Bela Crkva	72,03	69,37	75,48	70,36	68,36	72,61	70,48	68,31	73,97	71,16	68,74	73,52
Vršac	71,76	68,90	75,17	72,29	69,28	75,42	72,63	69,67	75,66	73,28	70,41	76,01
Kovačica	72,01	68,68	75,67	72,56	69,82	75,51	71,97	69,68	74,71	72,67	70,83	74,65
Kovin	71,96	69,67	74,83	72,13	69,30	75,82	71,95	68,28	75,92	72,00	68,03	76,60
Opovo	70,20	65,25	76,77	71,93	69,20	75,24	73,71	70,91	77,02	74,13	72,26	75,75
Pančevo	73,27	70,32	76,50	73,45	70,48	76,61	73,84	70,94	76,92	74,38	71,59	77,26
Plandište	74,24	71,77	76,83	73,16	69,80	77,34	72,80	69,68	76,92	72,26	68,97	76,24
<b>Južnobačka oblast</b>	<b>73,56</b>	<b>70,75</b>	<b>76,31</b>	<b>73,96</b>	<b>70,97</b>	<b>76,90</b>	<b>74,03</b>	<b>71,17</b>	<b>76,83</b>	<b>74,51</b>	<b>71,78</b>	<b>76,97</b>
<i>Grad Novi Sad</i>	<i>74,18</i>	<i>71,15</i>	<i>77,06</i>	<i>74,61</i>	<i>71,64</i>	<i>77,43</i>	<i>74,86</i>	<i>71,89</i>	<i>77,65</i>	<i>74,83</i>	<i>72,01</i>	<i>77,42</i>
Novi Sad	-	-	-	-	-	-	-	-	-	75,31	72,93	77,46
Petrovaradin	-	-	-	-	-	-	-	-	-	76,76	74,72	78,78
Bač	72,22	70,15	75,27	72,37	69,90	75,07	72,44	70,11	75,43	72,77	71,28	75,50
Bačka Palanka	72,81	69,81	76,27	73,61	70,42	77,13	73,90	70,82	77,15	74,30	71,47	77,49
Bačka Petrovac	73,35	70,19	76,48	73,58	70,71	76,43	72,75	70,74	74,84	73,64	72,22	76,33
Beočin	72,63	69,15	76,50	73,11	69,67	77,51	73,54	70,86	77,66	74,09	71,57	77,69
Bečej	71,17	68,30	74,13	71,40	68,36	74,48	71,39	68,10	74,62	71,77	68,42	75,02
Vrbas	72,46	69,38	75,96	72,83	69,76	76,18	72,93	70,29	75,57	73,14	70,63	76,10
Zabalj	71,78	68,90	74,85	71,85	69,21	75,05	71,78	69,54	74,04	72,55	70,85	75,03
Srbobran	71,70	68,64	74,49	70,58	67,04	74,10	71,33	68,06	75,30	72,11	68,86	75,46
Sremski Karlovci	73,74	69,47	78,50	73,28	69,26	78,33	74,01	70,57	77,63	75,68	73,44	78,84
Temerin	73,77	71,38	76,06	73,41	71,00	76,21	74,00	72,21	76,26	74,74	72,46	77,12
Titel	72,92	69,08	76,48	72,92	69,70	76,23	73,44	69,72	77,38	73,87	70,67	77,58
<b>Severnobanatska oblast</b>	<b>71,69</b>	<b>68,50</b>	<b>75,08</b>	<b>71,75</b>	<b>68,54</b>	<b>75,16</b>	<b>72,68</b>	<b>69,84</b>	<b>75,62</b>	<b>73,08</b>	<b>70,22</b>	<b>76,06</b>
Ada	71,36	67,57	76,03	70,70	66,49	75,72	71,82	68,01	75,82	72,61	69,19	76,17
Kanjiža	72,61	69,59	75,79	72,60	70,04	75,21	72,82	69,61	76,26	73,31	70,40	76,99
Kikinda	72,03	69,74	74,66	72,07	69,15	75,27	72,42	69,46	75,51	72,86	69,87	76,32
Novi Kneževac	71,08	66,92	74,65	71,45	67,40	76,20	70,50	67,67	74,13	71,67	68,75	74,91
Senta	71,49	68,00	75,24	72,38	69,07	76,13	72,48	69,53	76,07	72,80	70,81	76,08
Čoka	71,64	69,10	76,03	69,80	67,60	73,93	70,79	68,56	73,34	70,13	67,52	72,66

## LIFE EXPECTANCY AT BIRTH (continued)

Region Area Town – municipality	2007–2009			2008–2010			2009–2011			2010–2012		
	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females
<b>Severnobačka oblast</b>	<b>71,61</b>	<b>68,31</b>	<b>75,01</b>	<b>72,16</b>	<b>68,90</b>	<b>75,53</b>	<b>72,53</b>	<b>69,72</b>	<b>75,32</b>	<b>73,33</b>	<b>70,25</b>	<b>76,23</b>
Bačka Topola	71,47	68,74	74,15	71,51	68,91	74,31	71,82	69,22	74,53	72,64	69,50	75,95
Mali Idoš	72,82	69,63	76,69	72,41	68,45	76,66	71,67	67,74	76,87	71,96	67,16	76,46
Subotica	71,85	68,73	74,95	71,98	68,86	75,16	72,20	69,07	75,42	72,82	70,11	75,52
<b>Srednjobanatska oblast</b>	<b>72,23</b>	<b>69,28</b>	<b>75,26</b>	<b>71,88</b>	<b>68,50</b>	<b>75,49</b>	<b>72,31</b>	<b>69,47</b>	<b>75,22</b>	<b>73,35</b>	<b>70,72</b>	<b>76,01</b>
Žitiste	71,41	69,32	74,05	71,05	68,26	73,49	71,13	67,87	74,77	70,80	68,21	73,73
Zrenjanin	72,35	69,39	75,27	72,55	69,44	75,65	72,72	69,44	76,04	73,20	70,12	76,28
Nova Crnja	69,36	66,25	73,67	70,90	68,08	73,43	70,62	67,62	74,09	71,65	68,94	74,67
Novi Bečeđ	71,31	68,15	74,77	71,40	67,83	74,67	71,32	68,02	74,95	72,08	68,68	76,23
Sečanj	72,54	70,64	75,20	71,67	69,73	74,13	71,34	70,54	72,24	70,82	70,95	71,81
<b>Sremska oblast</b>	<b>73,44</b>	<b>70,57</b>	<b>76,42</b>	<b>73,33</b>	<b>70,65</b>	<b>76,10</b>	<b>74,13</b>	<b>71,37</b>	<b>76,96</b>	<b>74,34</b>	<b>71,57</b>	<b>77,14</b>
Indija	73,32	70,57	76,22	73,30	70,68	76,05	73,82	71,35	76,22	74,62	72,36	76,82
Irig	73,92	71,40	77,73	73,56	71,08	77,64	73,96	71,17	77,41	73,05	72,55	74,17
Pećinci	72,54	68,78	76,62	73,79	70,61	77,04	73,64	70,66	76,92	73,92	70,52	77,25
Ruma	73,04	70,48	76,08	73,41	71,05	76,06	73,59	70,83	76,43	73,63	70,65	76,58
Sremska Mitrovica	72,85	69,54	76,26	72,67	69,75	75,62	73,12	70,10	76,34	73,53	70,42	76,77
Stara Pazova	73,78	71,42	76,39	74,32	72,06	77,08	74,83	72,58	77,45	75,32	72,96	77,79
Šid	72,22	68,83	75,87	72,56	69,66	76,04	72,92	69,70	76,25	73,76	70,98	76,54
SRBIJA – JUG	73,17	70,76	75,70	74,16	71,88	76,55	74,18	71,78	76,71	74,77	72,43	77,23
<b>Region Šumadije i Zapadne Srbije</b>	<b>73,19</b>	<b>70,75</b>	<b>75,75</b>	<b>74,40</b>	<b>72,09</b>	<b>76,73</b>	<b>74,43</b>	<b>72,08</b>	<b>76,86</b>	<b>75,18</b>	<b>72,95</b>	<b>77,47</b>
<b>Zlatiborska oblast</b>	<b>75,03</b>	<b>72,63</b>	<b>77,53</b>	<b>75,15</b>	<b>73,06</b>	<b>77,28</b>	<b>74,80</b>	<b>72,62</b>	<b>77,09</b>	<b>75,59</b>	<b>73,62</b>	<b>77,62</b>
Arijelje	75,10	72,39	78,14	75,02	72,08	78,37	75,36	71,72	78,77	75,97	72,77	79,62
Bajina Bašta	75,65	72,98	78,51	75,71	73,66	78,19	75,86	74,23	78,62	75,55	73,13	78,35
Kosjerić	74,96	72,43	77,20	74,58	72,67	77,45	75,54	73,47	77,83	75,56	73,40	78,66
Nova Varoš	76,44	74,26	78,70	76,63	74,68	79,35	76,17	73,82	79,02	76,52	74,96	79,25
Požega	74,98	72,04	78,10	75,34	72,29	78,38	74,82	72,17	77,63	75,03	72,65	77,27
Prijboj	73,81	72,22	76,03	73,66	72,27	76,28	73,73	70,86	76,88	75,28	72,66	77,95
Prijepolje	74,00	71,99	76,06	73,76	72,05	75,38	73,97	72,04	75,60	74,22	72,81	75,52
Sjenica	75,80	74,23	77,39	75,48	74,10	77,12	75,21	73,71	76,76	75,57	74,64	76,70
Užice	75,39	73,38	77,64	75,55	73,34	78,09	75,23	73,41	77,57	75,35	73,02	77,70
Čajetina	75,38	72,85	78,71	75,52	72,44	78,59	75,05	72,51	78,04	75,82	74,56	77,80
<b>Kolubarska oblast</b>	<b>73,87</b>	<b>71,29</b>	<b>76,62</b>	<b>74,10</b>	<b>71,81</b>	<b>76,49</b>	<b>74,92</b>	<b>72,28</b>	<b>77,75</b>	<b>75,04</b>	<b>72,94</b>	<b>77,22</b>
Valjevo	74,05	71,34	76,92	74,26	71,46	77,10	74,53	72,06	77,10	74,96	72,85	77,30
Lajkovac	74,26	71,96	76,43	73,87	71,55	76,71	73,41	70,39	76,73	74,35	71,99	76,72
Ljig	74,67	72,78	77,35	74,24	72,43	76,27	74,43	72,69	76,31	75,07	73,65	76,39
Mionica	74,33	71,83	77,22	75,20	73,17	78,21	75,30	73,42	78,54	75,72	73,24	78,26
Osečina	74,97	73,13	77,49	74,87	72,51	77,97	74,72	73,33	78,78	75,48	73,73	77,77
Ub	73,52	71,29	75,83	72,96	70,67	75,84	73,45	71,64	75,95	73,57	71,18	77,64
<b>Mačvanska oblast</b>	<b>72,75</b>	<b>70,41</b>	<b>75,25</b>	<b>73,66</b>	<b>71,34</b>	<b>76,10</b>	<b>73,78</b>	<b>71,66</b>	<b>76,01</b>	<b>74,46</b>	<b>71,96</b>	<b>77,12</b>
Bogatić	72,17	70,19	75,34	72,93	70,81	75,02	73,22	71,44	75,64	73,83	71,40	76,83
Vladimirci	72,37	69,86	76,33	73,02	71,37	75,67	73,00	71,07	75,48	73,21	69,84	77,16
Koceljewa	71,59	69,41	73,87	71,21	68,91	73,88	72,44	69,53	75,84	73,08	70,34	76,27
Krupanj	73,19	70,65	76,04	72,13	69,44	75,26	73,06	70,10	76,79	73,75	70,68	76,97
Loznica	73,55	71,67	76,00	73,95	71,79	76,28	73,87	71,68	76,06	74,49	72,36	76,73
Ljubovija	73,39	71,30	76,75	74,33	72,61	77,83	74,26	72,10	77,49	74,87	72,46	77,63
Mali Zvornik	74,95	71,01	79,03	75,37	72,27	78,61	75,54	73,05	77,49	76,40	75,11	77,78
Šabac	72,55	70,08	75,08	73,12	70,55	75,70	73,24	70,83	75,72	73,79	71,32	76,30
<b>Moravička oblast</b>	<b>74,50</b>	<b>71,98</b>	<b>77,12</b>	<b>75,75</b>	<b>73,26</b>	<b>78,33</b>	<b>75,23</b>	<b>72,82</b>	<b>77,71</b>	<b>76,38</b>	<b>74,13</b>	<b>78,67</b>
Gornji Milanovac	74,23	72,40	76,34	74,39	72,76	76,54	74,30	72,28	76,35	74,71	72,41	77,33
Ivanjica	74,94	71,89	78,66	75,43	71,76	79,49	75,63	72,78	78,97	76,54	74,13	79,17
Iučani	73,73	70,71	76,91	74,20	71,23	77,55	74,63	72,10	78,10	75,76	73,19	78,58
Čačak	74,82	72,29	77,33	75,22	72,99	77,66	75,49	73,08	77,90	76,23	73,90	78,40
<b>Pomoravska oblast</b>	<b>73,24</b>	<b>70,27</b>	<b>76,34</b>	<b>73,46</b>	<b>70,63</b>	<b>76,39</b>	<b>73,21</b>	<b>70,79</b>	<b>75,67</b>	<b>74,65</b>	<b>72,05</b>	<b>77,35</b>
Despotovac	72,93	69,98	76,63	73,57	70,99	77,18	73,25	71,06	75,60	74,52	72,95	76,35
Jagodina	73,78	71,81	76,00	73,68	71,74	75,62	73,77	71,45	75,89	74,52	72,25	76,78
Paraćin	73,64	70,73	76,63	73,53	70,57	76,72	72,80	70,12	76,02	73,93	71,59	77,01
Rekovac	74,63	71,37	78,67	74,72	71,01	79,32	73,66	70,10	79,08	75,34	73,54	76,99
Svilajnac	74,74	72,06	77,45	74,08	70,75	77,46	72,55	68,07	77,17	74,20	70,76	78,62
Ćuprija	74,26	70,89	77,78	74,10	70,88	77,43	73,26	70,74	75,84	73,73	71,74	75,84



## LIFE EXPECTANCY AT BIRTH (continued)

Region Area <i>Town – municipality</i>	2007–2009			2008–2010			2009–2011			2010–2012		
	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females
<b>Rasinska oblast</b>	<b>74,38</b>	<b>71,68</b>	<b>77,23</b>	<b>75,06</b>	<b>72,80</b>	<b>77,40</b>	<b>74,68</b>	<b>72,23</b>	<b>77,26</b>	<b>75,61</b>	<b>73,60</b>	<b>77,69</b>
Aleksandrovac	75,63	73,64	77,75	75,91	73,65	78,45	76,09	74,06	77,80	76,36	74,41	79,01
Brus	75,21	72,62	78,05	74,82	72,94	76,96	74,99	73,40	76,94	75,83	74,71	77,16
Varvarin	75,58	72,74	78,88	74,79	71,94	78,88	75,06	72,27	77,86	75,25	73,67	77,50
Kruševac	74,22	71,82	76,76	74,12	71,74	76,69	74,47	72,13	77,00	75,26	72,95	77,61
Trstenik	74,21	70,91	77,62	73,95	71,29	77,22	74,87	72,26	78,04	75,46	73,11	78,20
Čičevac	74,37	70,99	77,56	74,02	71,81	78,17	73,30	70,30	77,23	74,21	71,63	77,78
<b>Raška oblast</b>	<b>73,91</b>	<b>72,09</b>	<b>75,73</b>	<b>74,08</b>	<b>71,83</b>	<b>76,37</b>	<b>74,52</b>	<b>72,69</b>	<b>76,34</b>	<b>74,87</b>	<b>72,71</b>	<b>77,09</b>
Vrnjačka Banja	74,96	72,30	77,39	75,14	72,23	78,21	75,19	72,53	78,20	75,50	73,09	77,90
Kraljevo	73,53	71,31	75,86	73,78	71,56	76,13	73,88	71,80	76,29	74,82	72,53	76,94
Novi Pazar	73,87	71,82	76,02	74,11	72,29	75,87	74,05	72,44	75,54	74,00	72,15	75,85
Raška	73,73	72,04	75,52	74,45	73,02	76,03	75,12	73,43	76,85	76,05	74,13	78,86
Tutin	73,08	71,99	74,39	72,97	71,61	74,19	73,28	71,82	74,65	74,35	73,64	75,01
<b>Šumadijska oblast</b>	<b>73,46</b>	<b>71,27</b>	<b>75,71</b>	<b>74,26</b>	<b>72,14</b>	<b>76,40</b>	<b>74,43</b>	<b>71,62</b>	<b>77,37</b>	<b>75,30</b>	<b>73,17</b>	<b>77,41</b>
Arađjelovac	72,80	70,81	75,40	73,52	71,47	75,83	73,57	70,43	76,61	74,53	71,74	77,70
Batočina	73,64	71,48	76,85	74,63	72,38	77,64	75,11	72,73	77,69	75,75	73,49	77,56
Knić	76,07	73,77	78,30	74,82	72,58	77,48	75,19	72,97	77,79	74,85	71,60	78,24
Kragujevac	73,54	71,21	75,90	73,79	71,68	75,89	74,00	71,82	76,10	75,07	72,90	77,20
Lapovo	72,82	72,61	73,51	73,90	73,05	76,75	71,55	70,32	71,78	74,34	73,65	76,46
Rača	74,64	72,34	77,70	74,97	72,33	77,95	75,18	73,11	78,70	75,13	72,92	78,45
Topola	73,86	70,76	77,37	73,83	70,68	78,00	74,79	71,14	78,70	75,46	73,03	77,84
<b>Region Južne i Istočne Srbije</b>	<b>73,14</b>	<b>70,77</b>	<b>75,66</b>	<b>73,87</b>	<b>71,61</b>	<b>74,73</b>	<b>73,88</b>	<b>71,40</b>	<b>76,52</b>	<b>72,48</b>	<b>69,78</b>	<b>75,41</b>
<b>Borska oblast</b>	<b>73,40</b>	<b>70,56</b>	<b>76,35</b>	<b>72,29</b>	<b>69,81</b>	<b>74,86</b>	<b>73,35</b>	<b>70,11</b>	<b>76,80</b>	<b>73,65</b>	<b>70,76</b>	<b>76,83</b>
Bor	72,93	70,60	75,59	73,42	71,08	75,94	73,33	70,58	76,34	73,87	70,86	76,87
Kladovo	73,38	69,89	78,00	73,57	70,16	77,58	73,58	70,68	77,70	74,03	71,02	78,04
Majdanpek	71,00	67,82	74,99	71,35	68,97	74,19	72,43	69,79	75,35	73,44	71,30	75,35
Negotin	73,84	71,45	76,59	72,66	70,76	74,85	72,36	69,85	75,06	72,18	69,22	75,22
<b>Braničevska oblast</b>	<b>73,26</b>	<b>69,84</b>	<b>76,89</b>	<b>72,91</b>	<b>69,94</b>	<b>76,00</b>	<b>73,37</b>	<b>70,53</b>	<b>76,27</b>	<b>74,47</b>	<b>71,53</b>	<b>77,60</b>
<i>Grad Požarevac</i>	<i>72,08</i>	<i>68,86</i>	<i>75,18</i>	<i>72,08</i>	<i>68,60</i>	<i>75,42</i>	<i>72,74</i>	<i>69,79</i>	<i>75,67</i>	<i>72,99</i>	<i>70,40</i>	<i>76,12</i>
Požarevac	-	-	-	-	-	-	-	-	-	74,07	71,31	76,78
Kostolac	-	-	-	-	-	-	-	-	-	75,52	73,70	77,27
Veliko Gradište	73,94	70,29	77,60	74,18	70,78	78,05	73,86	70,75	77,81	73,23	70,46	76,61
Golubac	74,44	72,05	77,44	73,83	71,29	76,64	74,64	71,44	78,08	73,13	68,76	78,58
Žabari	72,28	68,55	77,47	70,56	67,08	75,88	72,66	69,41	76,08	74,55	72,75	77,99
Žagubica	75,45	72,31	78,44	74,70	71,74	78,04	76,82	75,79	79,01	75,76	73,91	76,51
Kučevo	72,52	69,03	76,75	71,54	68,34	76,13	71,67	68,14	76,08	71,99	68,77	75,23
Malo Crniće	72,58	71,02	74,83	71,07	68,58	73,38	71,58	68,98	75,35	73,56	69,45	78,90
Petrovac na Mlavi	74,73	71,42	77,93	74,64	71,57	77,94	73,94	71,23	78,02	74,79	72,34	77,62
<b>Zaječarska oblast</b>	<b>74,60</b>	<b>73,17</b>	<b>75,98</b>	<b>73,49</b>	<b>70,68</b>	<b>76,46</b>	<b>74,34</b>	<b>71,53</b>	<b>77,32</b>	<b>74,70</b>	<b>72,16</b>	<b>77,34</b>
Boljevac	73,31	70,33	76,59	71,55	68,71	76,65	72,12	68,78	77,10	72,48	68,99	78,13
Zaječar	74,00	72,48	75,59	73,84	71,89	75,91	74,37	72,49	76,50	74,24	71,94	77,12
Knjaževac	74,72	72,30	76,85	74,18	72,11	77,16	74,38	72,23	77,46	74,41	72,18	77,53
Sokobanja	74,47	72,08	77,31	74,63	71,27	77,71	73,72	70,88	77,93	73,76	71,12	78,31
<b>Jablanička oblast</b>	<b>72,87</b>	<b>70,40</b>	<b>75,60</b>	<b>73,81</b>	<b>72,14</b>	<b>75,66</b>	<b>73,40</b>	<b>70,89</b>	<b>76,14</b>	<b>74,01</b>	<b>71,97</b>	<b>76,20</b>
Bojnik	73,30	71,34	75,89	73,81	72,04	75,82	72,99	70,98	75,58	73,27	70,81	75,56
Vlasotince	73,52	71,43	76,00	73,46	71,36	75,97	73,07	70,92	75,36	73,49	70,99	76,32
Lebane	72,43	71,20	74,33	73,24	71,44	75,29	72,53	70,82	74,67	72,36	70,81	75,00
Leskovac	73,22	70,74	75,90	73,44	71,12	75,85	73,55	71,12	76,07	74,08	71,96	76,45
Medveđa	75,79	74,29	78,79	75,32	73,00	78,63	74,73	73,83	76,03	72,55	72,44	73,63
Crna Trava	71,87	70,21	75,29	71,03	67,95	74,92	71,44	67,50	75,36	73,14	70,58	76,56

## LIFE EXPECTANCY AT BIRTH (continued)

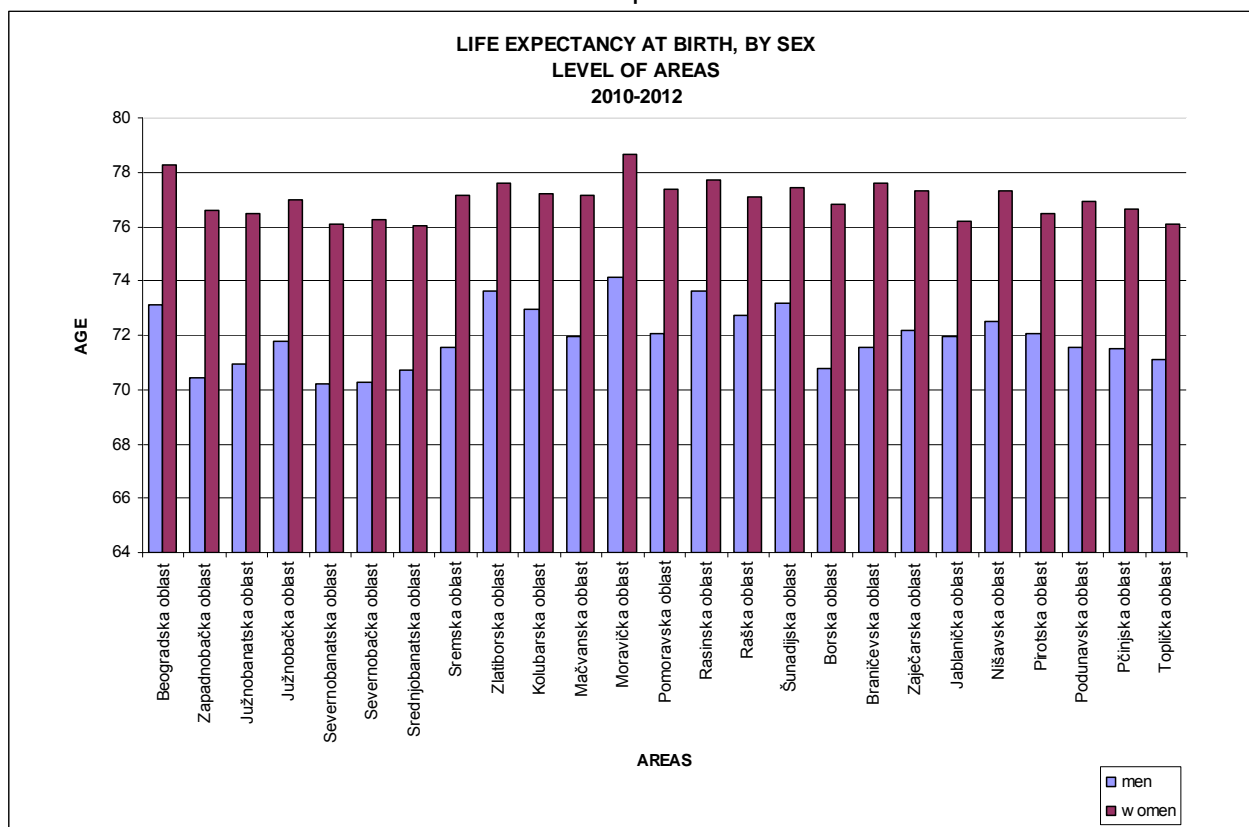
Region Area Town – municipality	2007–2009			2008–2010			2009–2011			2010–2012		
	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females
<b>Nisavska oblast</b>	<b>74,45</b>	<b>72,38</b>	<b>76,62</b>	<b>74,56</b>	<b>72,71</b>	<b>76,45</b>	<b>74,10</b>	<b>71,47</b>	<b>76,89</b>	<b>74,83</b>	<b>72,49</b>	<b>77,29</b>
<i>Grad Niš</i>	-	-	-	-	-	-	-	-	-	75,45	73,27	77,59
Medijana	72,51	69,66	75,67	72,98	70,08	76,27	74,73	72,97	76,76	75,34	73,03	77,53
Niška Banja	73,20	71,68	74,94	74,50	73,26	76,01	74,38	73,01	77,00	75,68	73,48	77,49
Palilula	74,20	72,96	75,98	75,22	73,50	77,26	75,20	73,39	77,00	75,00	73,03	77,00
Pantelejš	76,09	74,47	77,97	75,40	73,81	77,20	74,75	72,63	77,02	76,79	74,94	79,06
Crveni Krst	74,65	72,20	77,19	74,95	72,74	77,23	73,36	70,39	76,42	73,77	71,64	76,64
Aleksinac	71,86	70,06	73,90	71,53	69,09	74,06	71,77	69,24	75,15	71,16	68,57	74,10
Gadžin Han	75,08	72,95	79,24	74,99	72,23	78,66	76,64	75,68	77,51	76,84	75,55	77,21
Doljevac	75,00	73,78	77,39	74,83	73,98	76,86	74,79	73,89	76,62	74,62	73,29	76,71
Merošina	74,55	72,99	76,67	74,28	73,18	75,51	73,36	71,05	75,90	74,24	71,33	77,48
Ražanj	75,21	74,33	78,40	75,89	74,51	77,05	75,57	73,74	77,73	75,32	72,12	79,11
Svrljig	77,52	75,28	81,17	78,10	76,31	80,60	77,90	75,62	79,48	77,44	75,64	80,22
<b>Pirotska oblast</b>	<b>74,36</b>	<b>72,28</b>	<b>76,76</b>	<b>74,54</b>	<b>72,95</b>	<b>77,17</b>	<b>74,48</b>	<b>72,51</b>	<b>76,73</b>	<b>74,10</b>	<b>72,03</b>	<b>76,50</b>
Babušnica	72,68	71,57	74,62	75,63	74,39	77,84	74,08	71,96	77,58	73,69	71,14	77,50
Bela Palanka	72,64	69,37	76,74	72,38	69,74	75,12	72,79	69,82	76,23	73,15	70,33	76,38
Dimitrovgrad	74,46	71,99	77,42	74,09	71,73	77,91	76,25	74,86	78,77	75,00	73,77	78,27
Pirot	74,77	73,38	76,77	75,67	73,82	77,88	75,43	73,51	77,34	75,04	73,09	77,55
<b>Podunavska oblast</b>	<b>73,59</b>	<b>70,85</b>	<b>76,48</b>	<b>73,77</b>	<b>71,18</b>	<b>76,46</b>	<b>74,22</b>	<b>71,64</b>	<b>76,90</b>	<b>74,15</b>	<b>71,54</b>	<b>76,90</b>
Velika Plana	73,84	71,28	77,18	73,88	71,32	76,73	74,52	72,13	77,78	74,93	72,43	77,71
Smederevo	72,39	69,55	75,43	72,69	69,85	75,64	72,90	70,19	75,83	73,78	71,11	76,42
Smederevska Palanka	74,73	72,23	77,44	74,86	72,46	77,20	75,33	73,00	77,94	74,16	72,07	77,34
<b>Pcinjska oblast</b>	<b>73,75</b>	<b>72,32</b>	<b>75,22</b>	<b>74,11</b>	<b>72,03</b>	<b>76,29</b>	<b>74,00</b>	<b>72,19</b>	<b>75,89</b>	<b>73,95</b>	<b>71,48</b>	<b>76,65</b>
<i>Grad Vranje</i>	74,24	72,43	76,16	74,51	72,86	76,26	74,45	73,20	75,95	74,96	73,23	77,04
Vranje	-	-	-	-	-	-	-	-	-	75,23	72,74	77,92
Vranjska Banja	-	-	-	-	-	-	-	-	-	73,30	72,18	74,42
Bosilegrad	71,45	69,15	74,76	70,52	68,43	74,23	72,00	69,09	76,58	73,51	72,17	75,54
Bujanovac	73,39	70,85	76,18	73,58	70,76	76,49	73,68	71,18	76,41	73,16	70,87	75,88
Vladičin Han	73,29	71,42	75,90	73,40	71,47	75,47	74,14	72,25	76,32	74,11	71,09	77,72
Preševo	74,15	72,81	75,50	74,25	73,03	76,10	73,80	72,44	75,12	70,03	67,58	73,15
Surdulica	73,45	71,17	76,16	73,07	71,15	74,92	73,27	72,32	74,59	73,46	72,56	75,56
Trgovište	72,93	71,12	75,05	73,49	71,01	75,97	73,33	71,87	75,83	73,93	72,32	75,83
<b>Toplička oblast</b>	<b>73,94</b>	<b>71,13</b>	<b>77,14</b>	<b>74,19</b>	<b>71,64</b>	<b>76,93</b>	<b>73,62</b>	<b>71,83</b>	<b>75,61</b>	<b>73,48</b>	<b>71,12</b>	<b>76,08</b>
Blace	75,00	73,07	76,66	75,22	73,72	77,82	76,00	73,95	78,12	75,17	72,89	77,72
Žitordaja	78,07	75,06	81,52	78,85	77,66	80,53	77,65	76,10	79,64	75,87	74,03	78,20
Kuršumlija	72,85	71,67	74,35	73,85	72,73	76,41	72,91	71,38	74,65	72,84	71,39	74,14
Prokuplje	72,37	69,29	75,28	72,44	69,41	76,06	72,63	69,45	76,34	73,36	70,87	75,98
<b>Region Kosovo i Metohija</b>	...	...	...	...	...	...	...	...	...	...	...	...



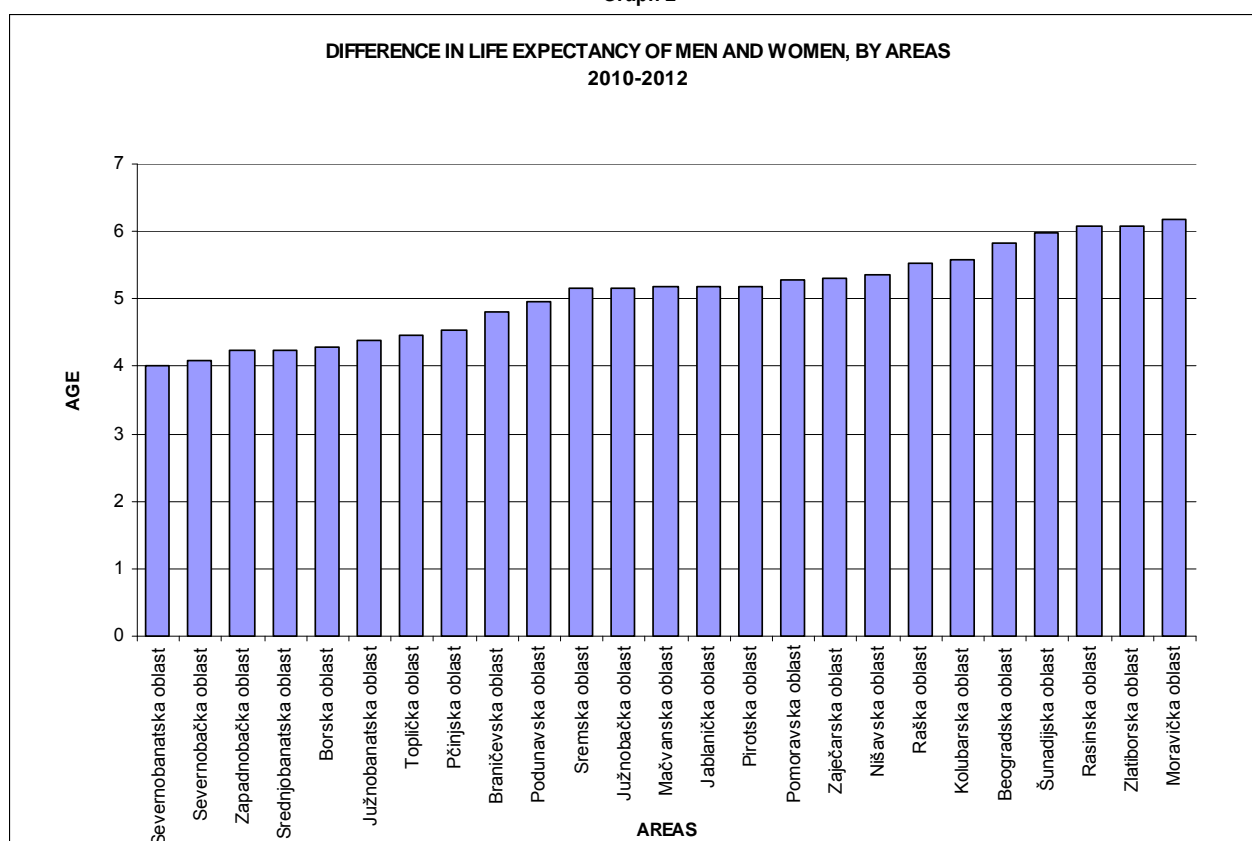
**LIFE EXPECTANCY AT BIRTH  
2010–2012**

**GRAPHS**

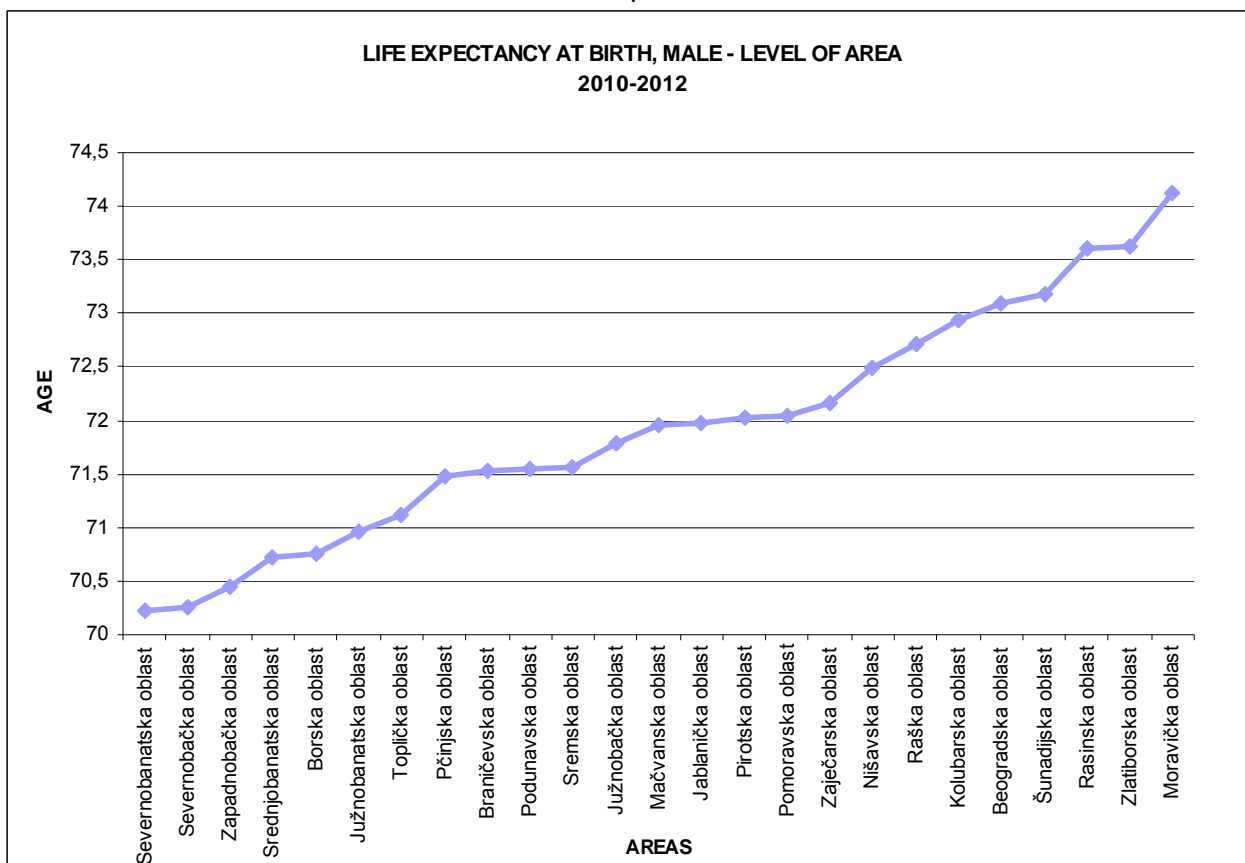
Graph 1



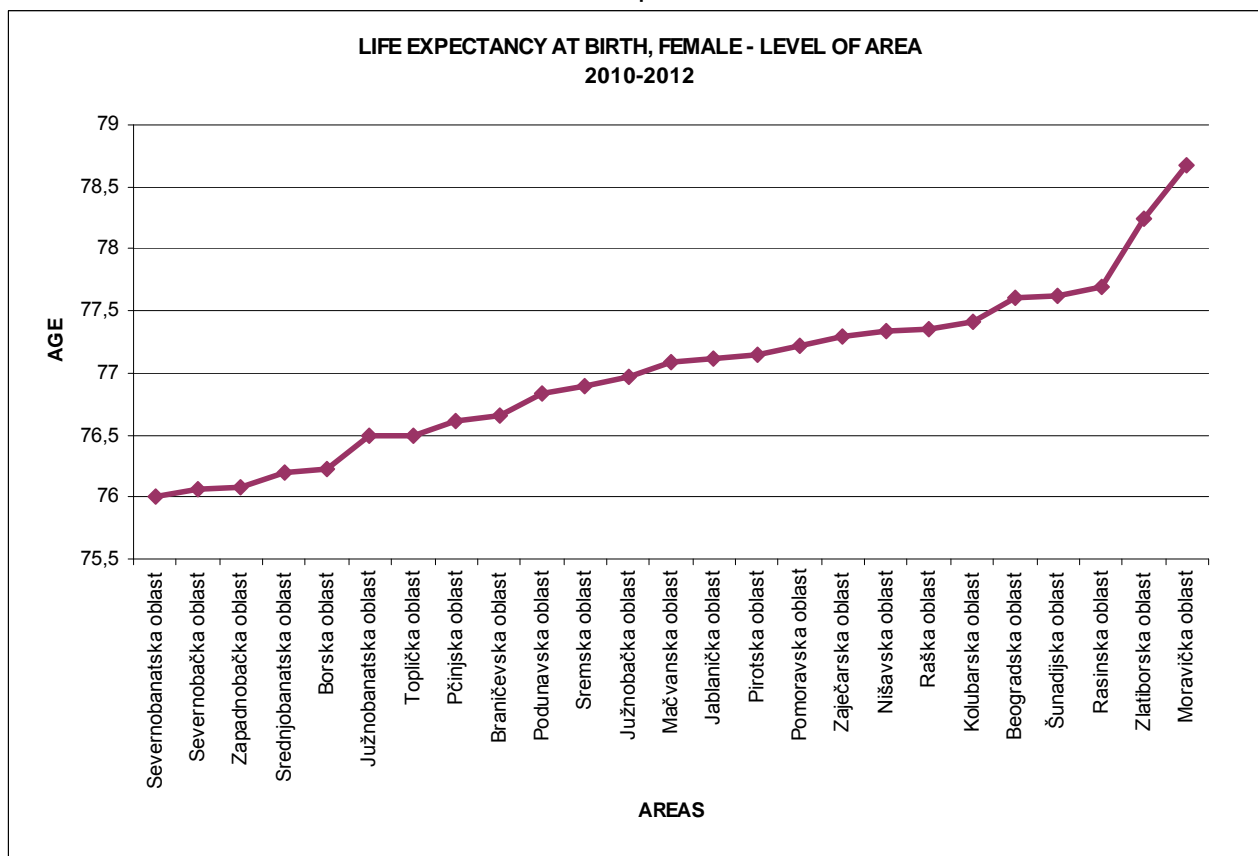
Graph 2



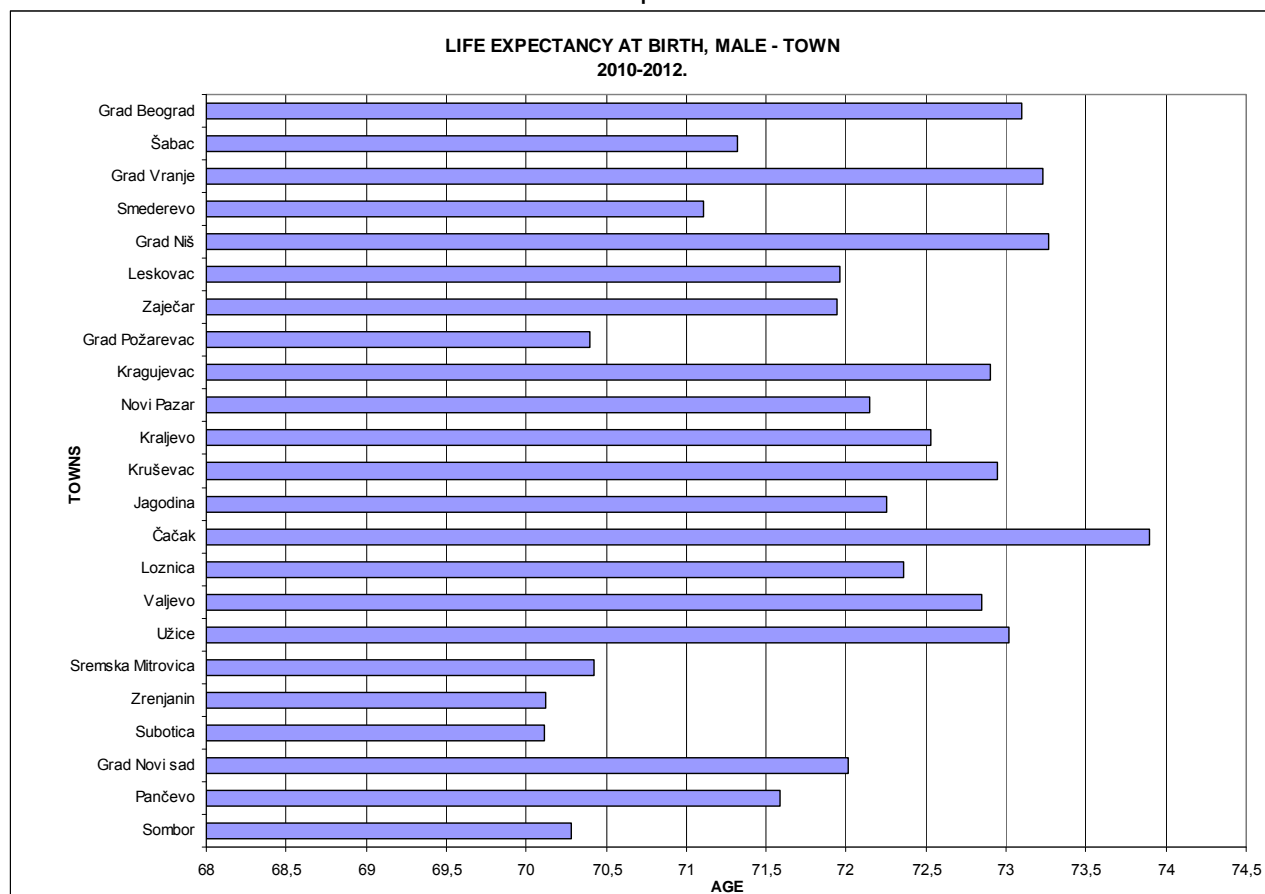
Graph 3



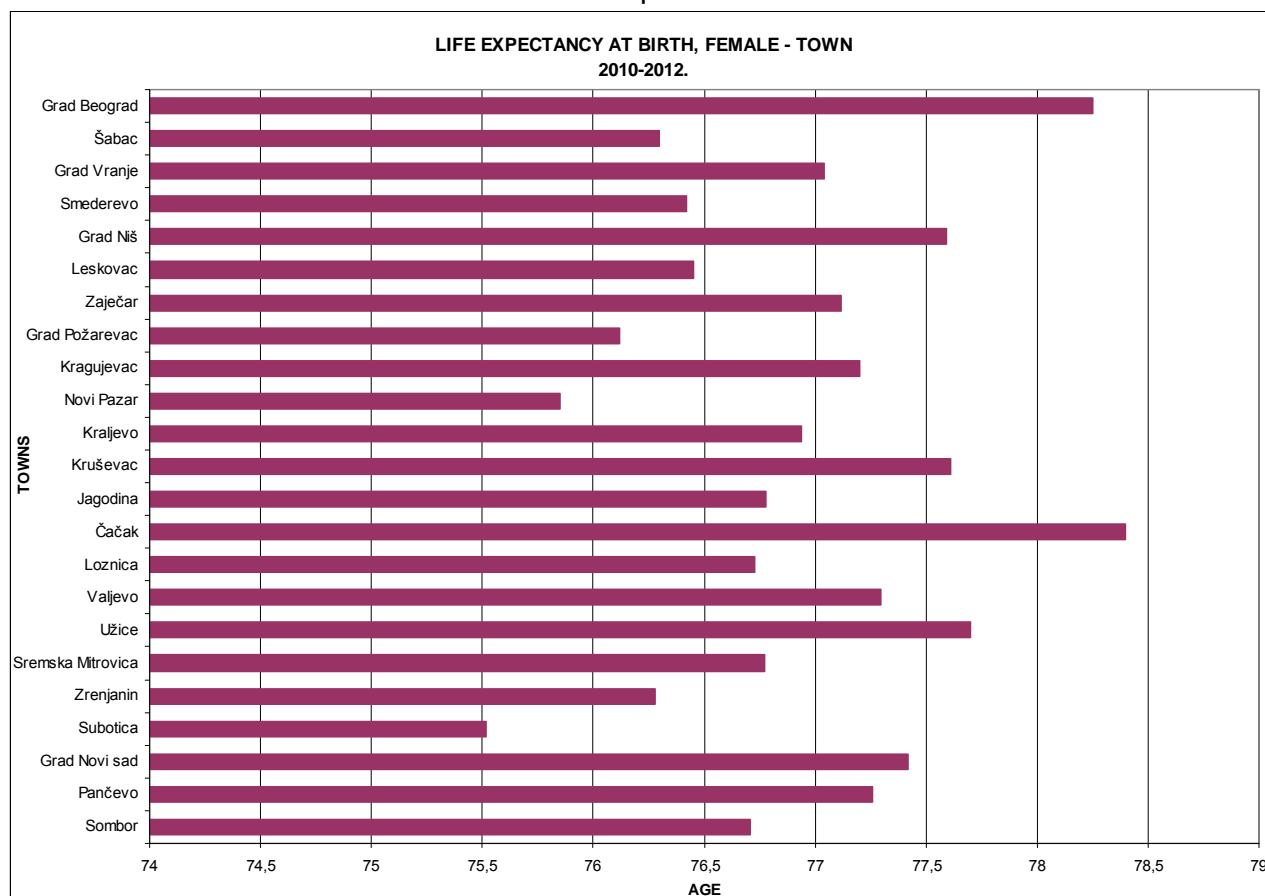
Graph 4



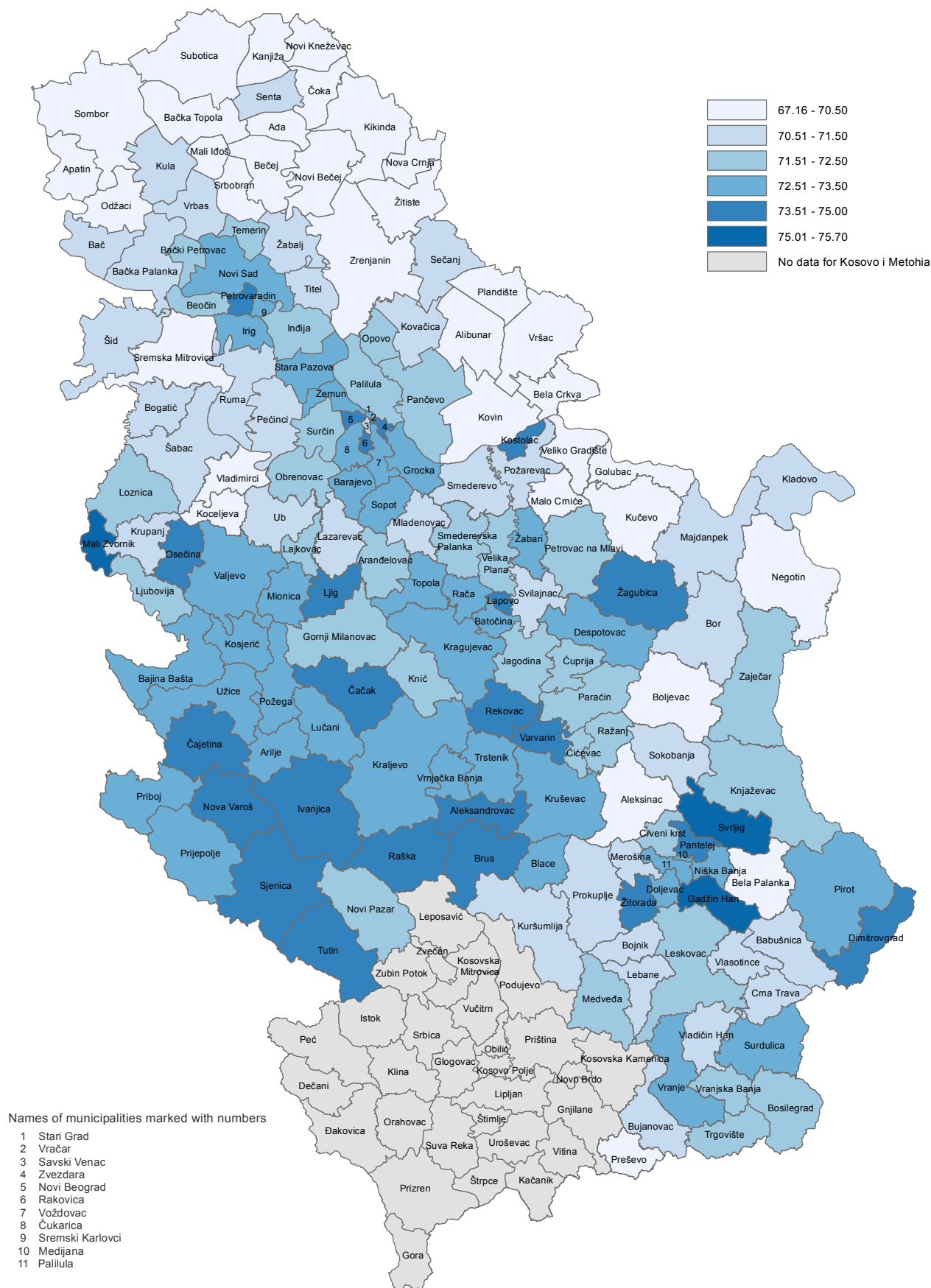
Graph 5



Graph 6

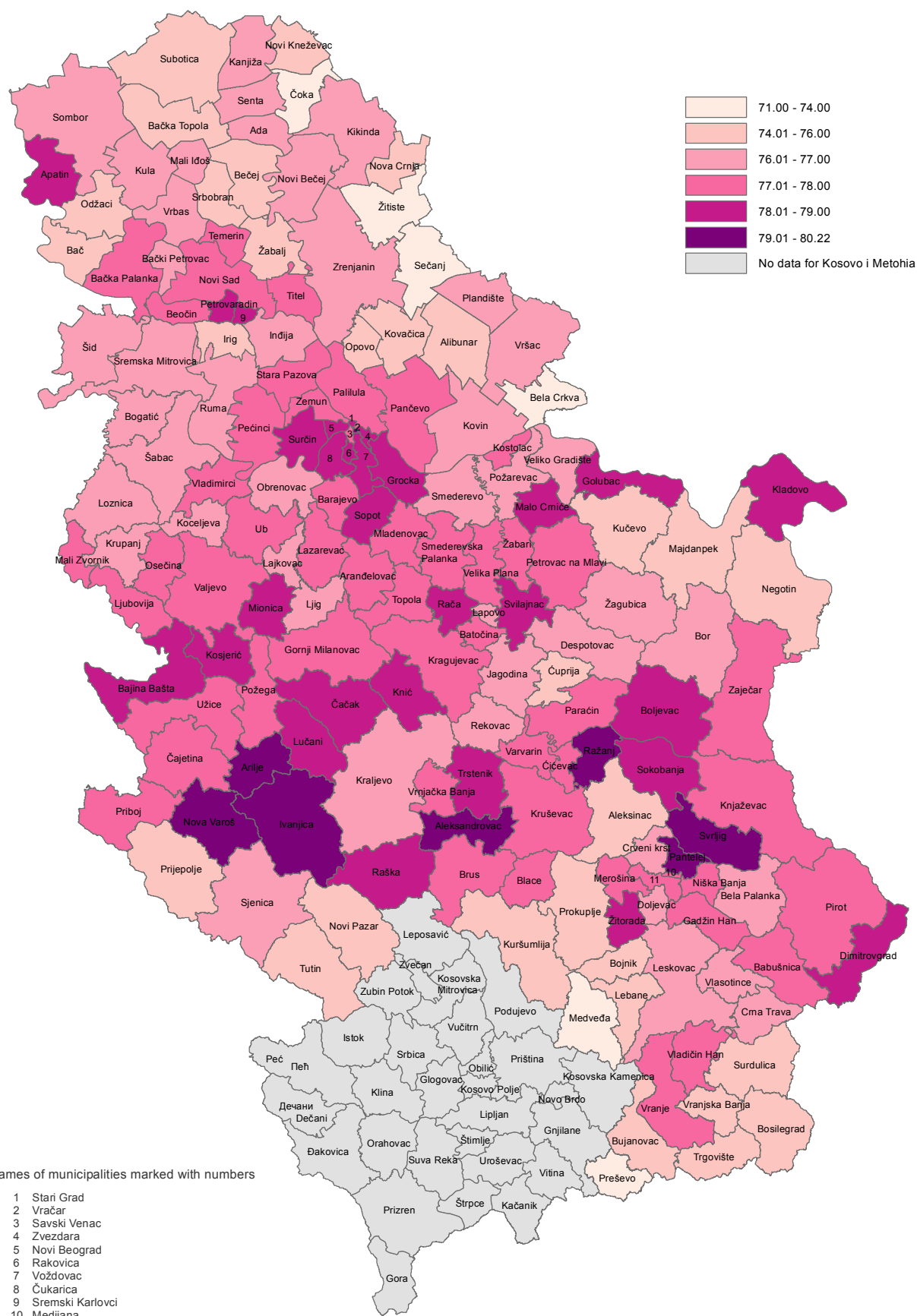


Map 1: Life expectancy of live births, male, level of municipalities/towns, 2010-2012





Map 2: Life expectancy of live births, female, level of municipalities/towns, 2010-2012



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

## Excerpt from Reed and Merrell tables

Table 1

$4m_1$	$4q'_1$	¥	$4m_1$	$4q'_1$	¥
		.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

## Excerpt from Reed and Merrell tables

Table 2

$sm_x$	$sq'_x$	¥	$sm_x$	$sq'_x$	¥	$sm_x$	$sq'_x$	¥
		.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

## Excerpt from Reed and Merrell tables

Table 2 (continued)

$sm_x$	$sq'_x$	¥	$sm_x$	$sq'_x$	¥	$sm_x$	$sq'_x$	¥
		.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

**ABRIDGED LIFE TABLES OF THE REPUBLIC OF SERBIA, 2009–2012**  
**LIFE EXPECTANCY AT BIRTH 2007–2009, 2008–2010, 2009–2011 and 2010–2012.** (municipal level)

**Prepared by:** Ljiljana Sekulic, Dragana Paunovic Radulovic, Unit for estimates, projections and other demographic indicators

**Project carried out by:** Ljiljana Sekulic, Dragana Paunovic Radulovic

**EDITORIAL BOARD OF THE EDITION “POPULATION OF SERBIA “**

**Chief editor:** Ljiljana Sekulic

**Members:** Jasna Milakovic, Msc, Snezana Lakcevic, Ljiljana Sekulic and Emilija Vidanovic

**Map design:** Vesna Đorđević

**Translated by:** Vesna Aralica

**Technical editor:** Irena Dimic

[www.stat.gov.rs](http://www.stat.gov.rs)

---

**Published by**

The Statistical Office of the Republic of Serbia, Belgrade, Milana Rakića 5  
Phone: +381 11 2412922; Fax: +381 11 2411260

Number of pages: 60