

## Natural changes of population\* 1961 – 1997

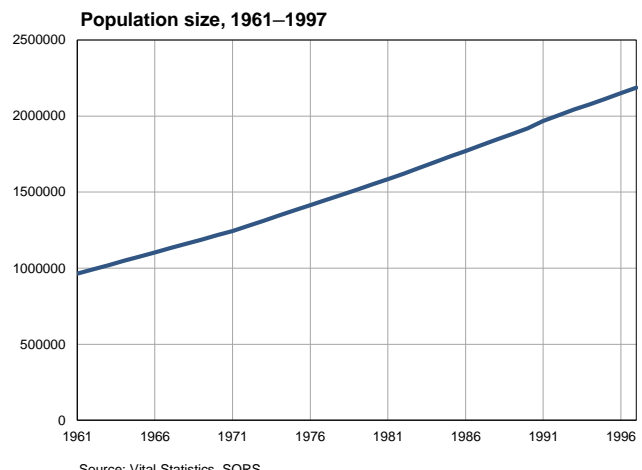
Profile  
July 2023

# Kosovo and Metohija

	1961	1997
Population size	963715	2186000
Livebirths, Number	40561	42920
Deaths, Number	11759	8624
Natural increase, Number	28802	34296
Infants deaths, Number	5108	781
Livebirths, per 1,000 population	42	20
Deaths, per 1,000 population	12	4
Natural increase, per 1,000 population	30	16
Infants deaths, per 1,000 livebirths	126	18

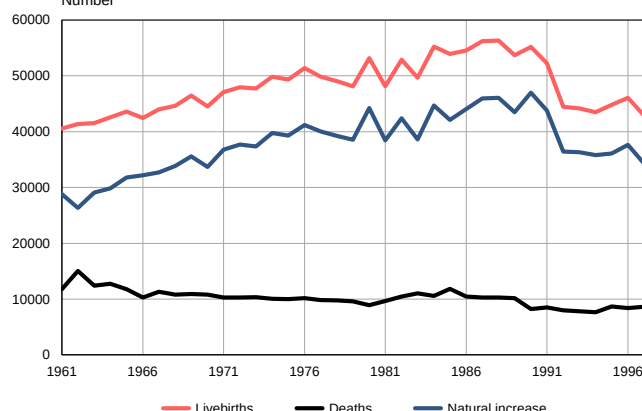
Source: Vital Statistics, SORS

\* Since 1998, demographic data for the AP Kosovo and Metohija have not been available for the SORS, and therefore these data are not included in the coverage for the Republic of Serbia.



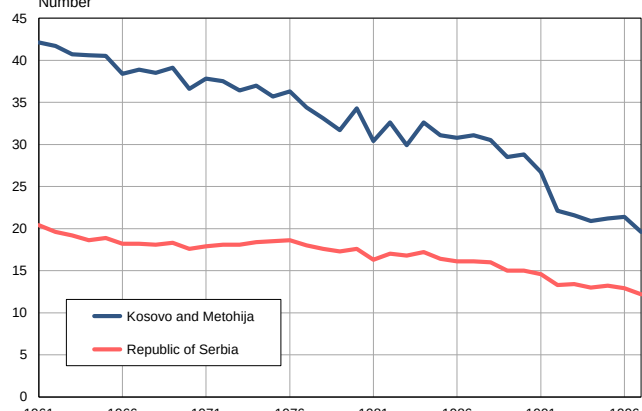
Source: Vital Statistics, SORS

### Livebirths, deaths and natural increase, 1961–1997



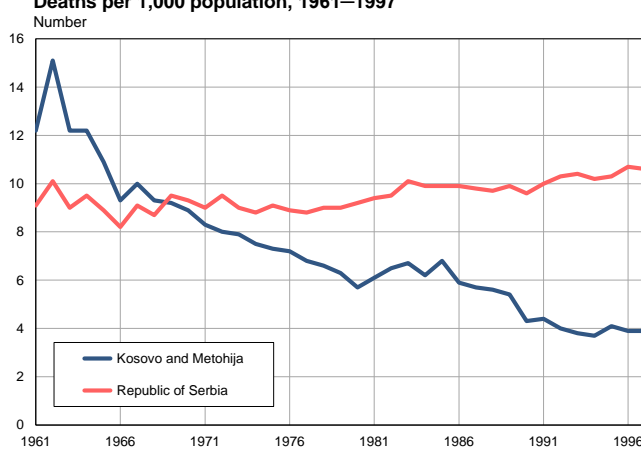
Source: Vital Statistics, SORS

### Livebirths per 1,000 population, 1961–1997



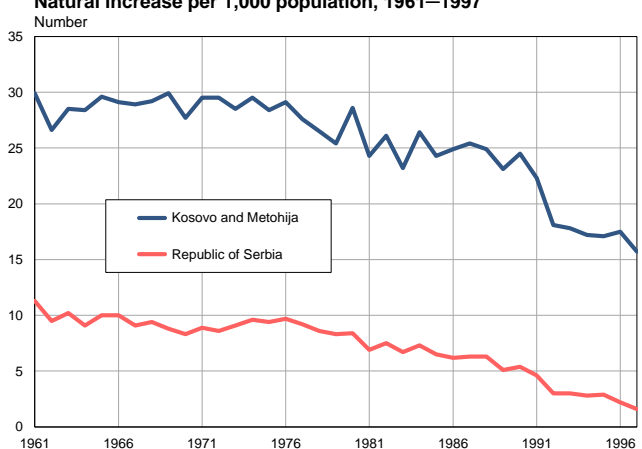
Source: Vital Statistics, SORS

### Deaths per 1,000 population, 1961–1997



Source: Vital Statistics, SORS

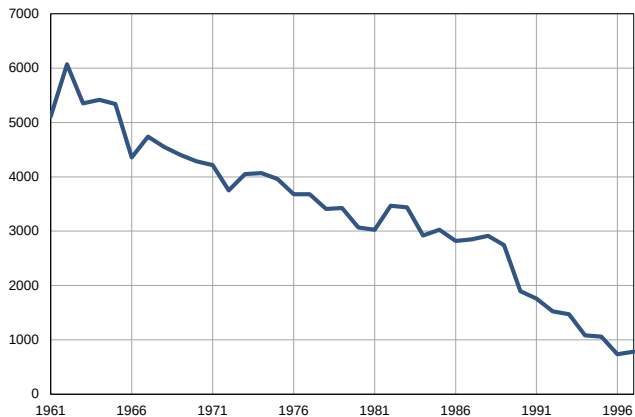
### Natural increase per 1,000 population, 1961–1997



Source: Vital Statistics, SORS

**Infants deaths, 1961–1997**

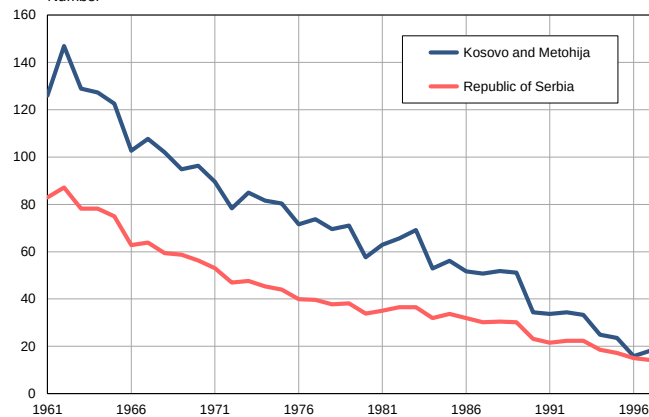
Number



Source: Vital Statistics, SORS

**Infants deaths per 1,000 livebirths, 1961–1997**

Number



Source: Vital Statistics, SORS

**Table. Natural changes of population, Kosovo and Metohija**

Year	Number of population	Livebirths	Deaths	Natural increase	Infants deaths	per 1000 population			Infant deaths per 1000 livebirths
						Livebirths	Deaths	Natural increase	
1961	963715	40561	11759	28802	5108	42.1	12.2	29.9	125.9
1962	991725	41336	15024	26312	6072	41.7	15.1	26.6	146.9
1963	1019735	41525	12423	29102	5351	40.7	12.2	28.5	128.9
1964	1047745	42557	12731	29826	5418	40.6	12.2	28.4	127.3
1965	1075755	43569	11767	31802	5341	40.5	10.9	29.6	122.6
1966	1103765	42429	10266	32163	4357	38.4	9.3	29.1	102.7
1967	1131775	44001	11308	32693	4739	38.9	10.0	28.9	107.7
1968	1159785	44627	10781	33846	4552	38.5	9.3	29.2	102.0
1969	1187795	46480	10892	35588	4405	39.1	9.2	29.9	94.8
1970	1215805	44496	10829	33667	4286	36.6	8.9	27.7	96.3
1971	1243811	47060	10312	36748	4215	37.8	8.3	29.5	89.6
1972	1277879	47943	10270	37673	3753	37.5	8.0	29.5	78.3
1973	1311947	47714	10358	37356	4053	36.4	7.9	28.5	84.9
1974	1346015	49847	10075	39772	4069	37.0	7.5	29.5	81.6
1975	1380083	49310	10018	39292	3961	35.7	7.3	28.4	80.3
1976	1414151	51355	10149	41206	3678	36.3	7.2	29.1	71.6
1977	1448219	49849	9811	40038	3681	34.4	6.8	27.6	73.8
1978	1482287	49027	9776	39251	3409	33.1	6.6	26.5	69.5
1979	1516355	48125	9575	38550	3424	31.7	6.3	25.4	71.1
1980	1550423	53147	8909	44238	3069	34.3	5.7	28.6	57.7
1981	1584440	48111	9677	38434	3024	30.4	6.1	24.3	62.9
1982	1621616	52865	10479	42386	3466	32.6	6.5	26.1	65.6
1983	1658792	49645	11040	38605	3437	29.9	6.7	23.2	69.2
1984	1695968	55243	10573	44670	2921	32.6	6.2	26.4	52.9
1985	1733144	53925	11826	42099	3026	31.1	6.8	24.3	56.1
1986	1770320	54519	10446	44073	2819	30.8	5.9	24.9	51.7
1987	1807496	56221	10307	45914	2848	31.1	5.7	25.4	50.7
1988	1844672	56283	10257	46026	2916	30.5	5.6	24.9	51.8
1989	1881848	53656	10181	43475	2745	28.5	5.4	23.1	51.2
1990	1919024	55175	8214	46961	1897	28.8	4.3	24.5	34.4
1991	1967000	52263	8526	43737	1761	26.7	4.4	22.3	33.7
1992	2006000	44418	8004	36414	1526	22.1	4.0	18.1	34.4
1993	2043000	44132	7804	36328	1471	21.6	3.8	17.8	33.3
1994	2077000	43450	7667	35783	1081	20.9	3.7	17.2	24.9
1995	2113000	44776	8671	36105	1058	21.2	4.1	17.1	23.6
1996	2151000	46041	8392	37649	734	21.4	3.9	17.5	15.9
1997	2186000	42920	8624	34296	781	19.6	3.9	15.7	18.2

Source: Vital Statistics, SORS

## Definitions

### Population size

Number of population in the respective year. The data on the number of population in 1961, 1971, 1981 and 1991 are census data, while for the inter-census years the number of population was calculated as an average inter-census difference.

### Livebirths

Absolute number of live births in the course of a year. Live born child means a child giving vital signs after birth (breathing, i.e. heartbeat), even for the shortest time, regardless the mother's pregnancy duration.

### Deaths

Absolute number of deaths in the course of a year. Deceased is a person that whenever after having been born live, shows permanently stopped vital signs.

### Natural increase

Natural population increase is the number of live births minus the number of deaths.

### Infants deaths

Absolute number of infants deaths in the course of a year. Deceased infant is a child that after having been born live and before aged one year, shows permanently stopped vital signs.

### Livebirths, per 1 000 population

Livebirths rate is the ratio of the number of live births and the population size in the respective year. The number of live births is divided by the population size and then multiplied by 1000.

### Deaths, per 1 000 population

General mortality rate represents the ratio between the number of deaths and the population size in the respective year. The number of deaths is divided by population size and then multiplied by 1000.

### Natural increase, per 1 000 population

Natural population increase rate is the difference between the number of live births and the number of deaths, in relation to the population size in the respective year.

Natural population increase rate = (number of live births - number of deaths) / population size \* 1000

### Infants deaths, per 1 000 livebirths

Infant mortality rate is the ratio of deceased children under 1 year of age and live births in the respective year. The mortality rate is expressed per 1000 live births.

Infant mortality rate = (number of deceased children under 1 year of age / number of live births) \* 1000

## Additional info:



Download all database data in Excel format:  
[Data](#)



DevInfo profiles:  
[devinfo.stat.gov.rs/SerbiaProfileLauncher/?lang=en](http://devinfo.stat.gov.rs/SerbiaProfileLauncher/?lang=en)



DevInfo online database:  
[devinfo.stat.gov.rs/vitalna](http://devinfo.stat.gov.rs/vitalna)



For additional information or questions please contact:  
[devinfo@stat.gov.rs](mailto:devinfo@stat.gov.rs)