

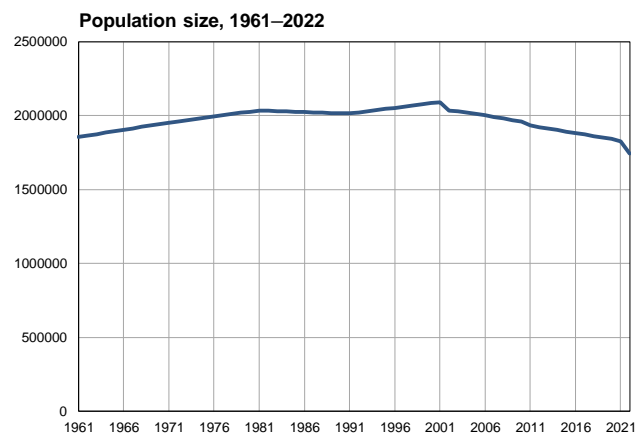
Natural changes of population 1961 – 2022

Profile
July 2023

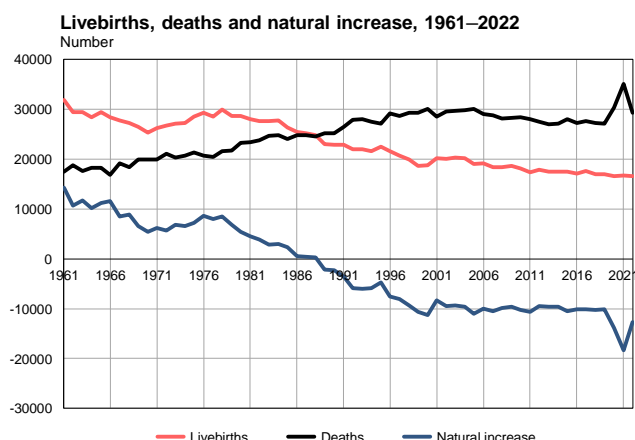
Vojvodina

	1961	2022
Population size	1854971	1743990
Livebirths, Number	31888	16564
Deaths, Number	17540	29302
Natural increase, Number	14348	-12738
Infants deaths, Number	2282	75
Livebirths, per 1,000 population	17	10
Deaths, per 1,000 population	10	17
Natural increase, per 1,000 population	8	-7
Infants deaths, per 1,000 livebirths	72	5

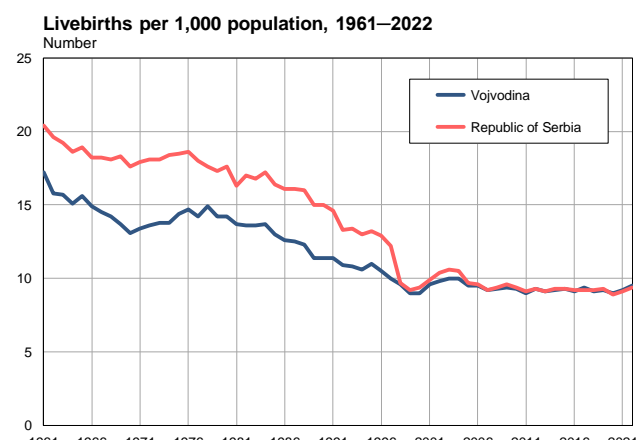
Source: Vital Statistics, SORS



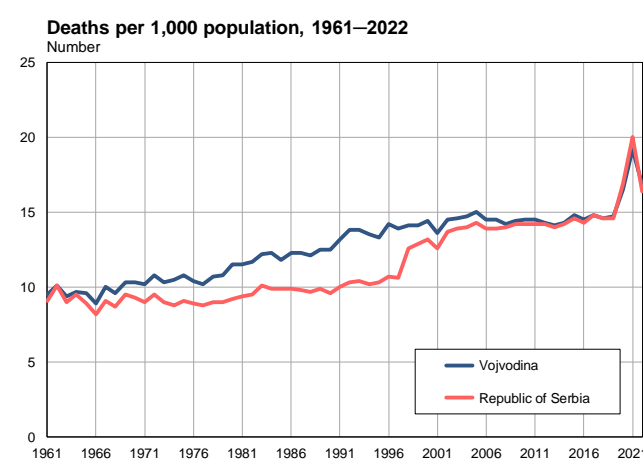
Source: Vital Statistics, SORS



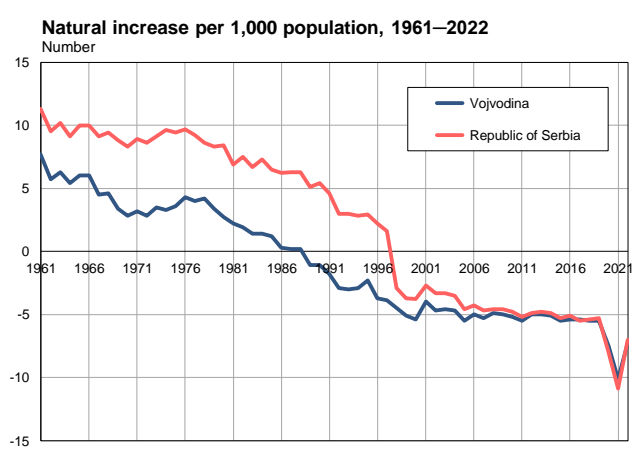
Source: Vital Statistics, SORS



Source: Vital Statistics, SORS

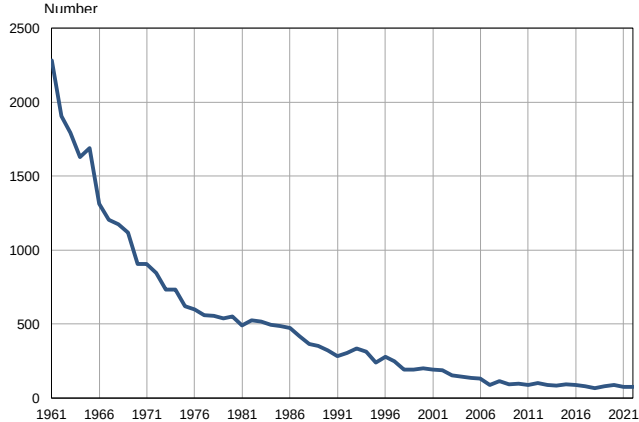


Source: Vital Statistics, SORS



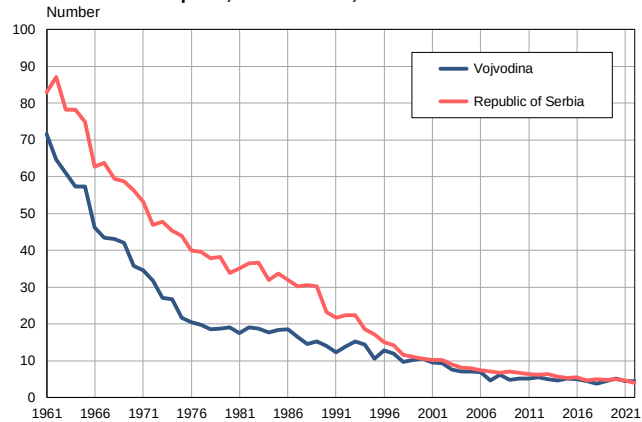
Source: Vital Statistics, SORS

Infants deaths, 1961–2022



Source: Vital Statistics, SORS

Infants deaths per 1,000 livebirths, 1961–2022



Source: Vital Statistics, SORS

Table. Natural changes of population, Vojvodina

Year	Number of population	Livebirths	Deaths	Natural increase	Infants deaths	per 1000 population			Infant deaths per 1000 livebirths
						Livebirths	Deaths	Natural increase	
1961	1854971	31888	17540	14348	2282	17.2	9.5	7.7	71.6
1962	1864730	29477	18841	10636	1904	15.8	10.1	5.7	64.6
1963	1874489	29392	17644	11748	1794	15.7	9.4	6.3	61.0
1964	1884247	28444	18313	10131	1631	15.1	9.7	5.4	57.3
1965	1894007	29453	18204	11249	1690	15.6	9.6	6.0	57.4
1966	1903766	28439	16890	11549	1313	14.9	8.9	6.0	46.2
1967	1913524	27711	19170	8541	1205	14.5	10.0	4.5	43.5
1968	1923284	27269	18368	8901	1173	14.2	9.6	4.6	43.0
1969	1933042	26479	19921	6558	1116	13.7	10.3	3.4	42.1
1970	1942801	25380	19916	5464	906	13.1	10.3	2.8	35.7
1971	1952560	26170	19946	6224	904	13.4	10.2	3.2	34.5
1972	1960783	26715	21089	5626	846	13.6	10.8	2.8	31.7
1973	1969004	27094	20260	6834	734	13.8	10.3	3.5	27.1
1974	1977227	27253	20666	6587	731	13.8	10.5	3.3	26.8
1975	1985448	28595	21356	7239	619	14.4	10.8	3.6	21.6
1976	1993673	29273	20680	8593	596	14.7	10.4	4.3	20.4
1977	2001894	28490	20437	8053	560	14.2	10.2	4.0	19.7
1978	2010116	30007	21559	8448	554	14.9	10.7	4.2	18.5
1979	2018338	28610	21783	6827	537	14.2	10.8	3.4	18.8
1980	2026560	28681	23227	5454	549	14.2	11.5	2.7	19.1
1981	2034782	27971	23425	4546	490	13.7	11.5	2.2	17.5
1982	2032693	27703	23828	3875	525	13.6	11.7	1.9	19.0
1983	2030603	27624	24709	2915	516	13.6	12.2	1.4	18.7
1984	2028514	27791	24864	2927	495	13.7	12.3	1.4	17.7
1985	2026424	26331	23985	2346	486	13.0	11.8	1.2	18.4
1986	2024337	25422	24821	601	473	12.6	12.3	0.3	18.6
1987	2022247	25203	24775	428	417	12.5	12.3	0.2	16.5
1988	2020157	24848	24533	315	363	12.3	12.1	0.2	14.5
1989	2018067	23047	25175	-2128	353	11.4	12.5	-1.1	15.3
1990	2015978	22900	25228	-2328	322	11.4	12.5	-1.1	14.1
1991	2013889	22935	26549	-3614	283	11.4	13.2	-1.8	12.3
1992	2021606	22049	27906	-5857	305	10.9	13.8	-2.9	13.8
1993	2029324	22018	27990	-5972	334	10.8	13.8	-3.0	15.2
1994	2037040	21595	27518	-5923	311	10.6	13.5	-2.9	14.4
1995	2044759	22499	27177	-4678	238	11.0	13.3	-2.3	10.6
1996	2052475	21624	29152	-7528	277	10.5	14.2	-3.7	12.8
1997	2060193	20645	28646	-8001	247	10.0	13.9	-3.9	12.0
1998	2067910	19894	29251	-9357	193	9.6	14.1	-4.5	9.7
1999	2075627	18686	29271	-10585	190	9.0	14.1	-5.1	10.2
2000	2083344	18792	30076	-11284	198	9.0	14.4	-5.4	10.5
2001	2091062	20145	28517	-8372	192	9.6	13.6	-4.0	9.5
2002	2034851	20030	29506	-9476	188	9.8	14.5	-4.7	9.4
2003	2030218	20381	29741	-9360	153	10.0	14.6	-4.6	7.5
2004	2022257	20206	29764	-9558	143	10.0	14.7	-4.7	7.1
2005	2012918	19058	30124	-11066	133	9.5	15.0	-5.5	7.0

Table. Natural changes of population, Vojvodina

Year	Number of population	Livebirths	Deaths	Natural increase	Infants deaths	per 1000 population			Infant deaths per 1000 livebirths
						Livebirths	Deaths	Natural increase	
2006	2002598	19102	29114	-10012	130	9.5	14.5	-5.0	6.8
2007	1991507	18380	28825	-10445	86	9.2	14.5	-5.3	4.7
2008	1979389	18339	28200	-9861	111	9.3	14.2	-4.9	6.1
2009	1968356	18590	28252	-9662	90	9.4	14.4	-5.0	4.8
2010	1957585	18145	28399	-10254	94	9.3	14.5	-5.2	5.2
2011	1932945	17410	27999	-10589	89	9.0	14.5	-5.5	5.1
2012	1922017	17932	27470	-9538	99	9.3	14.3	-5.0	5.5
2013	1912095	17439	27035	-9596	87	9.1	14.1	-5.0	5.0
2014	1901935	17535	27183	-9648	81	9.2	14.3	-5.1	4.6
2015	1891701	17533	27983	-10450	90	9.3	14.8	-5.5	5.1
2016	1881357	17107	27234	-10127	86	9.1	14.5	-5.4	5.0
2017	1871515	17564	27634	-10070	78	9.4	14.8	-5.4	4.4
2018	1861863	17027	27239	-10212	64	9.1	14.6	-5.5	3.8
2019	1852093	16985	27141	-10156	77	9.2	14.7	-5.5	4.5
2020	1840852	16613	30394	-13781	87	9.0	16.5	-7.5	5.2
2021	1825982	16737	35126	-18389	73	9.2	19.2	-10.1	4.4
2022	1743990	16564	29302	-12738	75	9.5	16.8	-7.3	4.5

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. From 2002 are given the population estimates that were calculated according to the census of population results and the annual statistics of natural mechanical population movements.

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



DevInfo online database:

devinfo.stat.gov.rs/vitalna



For additional information or questions please contact:

devinfo@stat.gov.rs