SERBIA				
Official Name: Republic of Form of Government: Parliamen Head of State: Aleksanda Head of Government: Ana Brinat		ary republic Vučić		
Political parties represented in the current Parlia.			ambly of Sarbia)	
Aleksandar Vučić - Together We Can Do Everyth		S) (IValional ASSE	Dveri-POKS (Serbian nationalism)	10
(SNS led Coalition)	9	120	Serbian Party Oathkeepers (Ultranationalism)	10
United for the Victory of Serbia (centre)		38	Alliance of Vojvodina Hungarians (Hungarian minority)	5
Ivica Dačić - Prime Minister of Serbia (SPS led coaition)		32	Justice and Reconciliation Party (Bosniak minority)	5
National Democratic Alternative (conservatism)		15	Others	4
We Must (green coalition)		13		
Population				
Capital (urban agglomeration population in millio Main urban agglomerations (population in million		Belgrade (1.40) Novi Sad (0.36))); Nis (0.26); Kragujevac (0.18); Subotica (0.14)	
Area km ² :		88,360	Population age <15 (%):	15
Population (millions):		6.9	Population age >64 (%):	19
Population density (hab/km²):		79	Total fertility rate (births per woman):	1.52
Urban population (%):		56	Life expectancy at birth. Men/Women (years):	74/79
Average annual population growth rate (%):		-0.5	Infant mortality rate (per 1,000 born alive):	5
Economy				
GDP & Debt			Economic Sectors	
GDP (millions \$):		53,335	Agriculture, value added (% of GDP):	7.8
GDP per capita (\$, PPP):		19,190	Industry, value added (% of GDP):	30.4
GDP growth (%):		-0.9	Services, value added (% of GDP):	61.8
Public Debt (in % of GDP):		57.9	Labour market	
Public Deficit (in % of GDP):		-7.2	Labour participation rate, female (%):	46.5
External Debt (millions \$):		38,467	Unemployment rate (%):	9.0
Inflation Rate (%):		1.6	Youth unemployment rate (%):	26.0
FDI			Employment in:	
Inflows (millions \$):		3,830	Agriculture (% of total employment):	15.6
Outflows (millions \$):		192	Industry (% of total employment):	27.4
International tourism			Services (% of total employment):	57.0
Tourist arrivals (000):		0.4	Energy	405.000
Tourism receipts (millions \$):		1,200	Production (TJ):	427,928
Migrant remittances Receipts (millions \$):		5,305	Consumption (TJ): Consumption per capita (GJ):	640,289 92.1
Receipts (inmions \$):		8.8	Import (% energy used):	25.9
Total Trade Imports I	Exports	Balance	Main Trading Partners	
in goods and services (millions \$) 30,833	26,558	-4,276	Import: Germany (14%), China (12%), Italy (8%),	
in goods (millions \$) 24,320	18,362	-5,958	Russian Federation (6%), Hungary (5%)	
in services (millions \$) 6,513	8,195	1,683	Export: Germany (13%), Italy (8%), Bosnia and Herzegov	vina (7%),
in goods and services (% of GDP) 50.5	43.5	7.0	Romania (7%), Hungary (5%)	
Society				
Education			Development	
Adult literacy rate. Men / Women (%):		99.9/99.1	Human Development Index (value):	0.806
Net enrolment rate (primary):		97.1	Human Development Index (position in ranking):	64
Gross enrolment rate (secondary):		92.2	Health Madical dectars (new 10,000):	04.4
Gross enrolment rate (tertiary): Mean years of schooling:		68.1	Medical doctors (per 10,000): Hospital beds (per 10,000):	31.1 56.1
mican years or schooling.		110		JO. I
Public expenditure on education (% of CDD).		11.2 3.6		ρ 7
Public expenditure on education (% of GDP): R&D expenditure (% of GDP):		3.6	Total Health Expenditure (% of GDP):	8.7
Public expenditure on education (% of GDP): R&D expenditure (% of GDP): Water			Total Health Expenditure (% of GDP): Emissions	
R&D expenditure (% of GDP):		3.6	Total Health Expenditure (% of GDP): Emissions CO ₂ Emissions (mt per capita):	6.5
R&D expenditure (% of GDP): Water		3.6 0.92	Total Health Expenditure (% of GDP): Emissions	6.5
R&D expenditure (% of GDP): Water Water resources (km³):		3.6 0.92 162.2	Total Health Expenditure (% of GDP): Emissions CO ₂ Emissions (mt per capita): CO ₂ Emissions, total (millions mt):	6.5 45.1
R&D expenditure (% of GDP): Water Water resources (km³): Water withdrawal (m³ per capita):		3.6 0.92 162.2 631	Total Health Expenditure (% of GDP): Emissions CO ₂ Emissions (mt per capita): CO ₂ Emissions, total (millions mt): Protected areas	6.5 45.1
R&D expenditure (% of GDP): Water Water resources (km³): Water withdrawal (m³ per capita): Water withdrawal by sector (% agriculture):		3.6 0.92 162.2 631 13.0	Total Health Expenditure (% of GDP): Emissions CO ₂ Emissions (mt per capita): CO ₂ Emissions, total (millions mt): Protected areas Terrestrial (% of total land area): Marine (% of territorial waters): ICT	6.5 45.1
R&D expenditure (% of GDP): Water Water resources (km³): Water withdrawal (m³ per capita): Water withdrawal by sector (% agriculture): Water withdrawal by sector (% industry): Desalinated water production (millions m³): Security		3.6 0.92 162.2 631 13.0 75.0	Total Health Expenditure (% of GDP): Emissions CO ₂ Emissions (mt per capita): CO ₂ Emissions, total (millions mt): Protected areas Terrestrial (% of total land area): Marine (% of territorial waters): ICT Mobile subscriptions (per 100):	7.6 120.2
R&D expenditure (% of GDP): Water Water resources (km³): Water withdrawal (m³ per capita): Water withdrawal by sector (% agriculture): Water withdrawal by sector (% industry): Desalinated water production (millions m³):		3.6 0.92 162.2 631 13.0 75.0	Total Health Expenditure (% of GDP): Emissions CO ₂ Emissions (mt per capita): CO ₂ Emissions, total (millions mt): Protected areas Terrestrial (% of total land area): Marine (% of territorial waters): ICT	6.5 45.1 7.6