CROATIA

Official Name:	public of (Croatia		
		y constitution	al republic	
	ran Milanc			
Head of Government: And	drej Plenk	ovic		
Political parties represented in the current Parliame				
Croatian Democratic Union Coalition (HDZ, conser		58	Centre - NPS (liberal-regionalist)	•
Social Democratic Party of Croatia (SDP, social dem	nocratic)	37	Croatian Social Liberal Party (HSLS, liberal)	;
Homeland Movement Coalition (DP, right wing)		12	Focus & Independents (liberal)	
We Can! - Political Platform (Left wing green) The Bridge (Most)		10 7	Croatian People's Party - Liberal Democrats (HNS - LD, liberal Others	ral) (1
The Bridge (Most)		,	Others	1-
Population				
Capital (urban agglomeration population in millions) Main urban agglomerations (population in millions):		Zagreb (0.77) Split (0.16); R	ijeka (0.11)	
Area km ² :		88,070	Population age <15 (%):	14
Population (millions):		3.9	Population age >64 (%):	22
Population density (hab/km²):		69	Total fertility rate (births per woman):	1.62
Urban population (%):		58	Life expectancy at birth. Men/Women (years):	73/80
Average annual population growth rate (%):		-0.6	Infant mortality rate (per 1,000 born alive):	4
Есопоту				
GDP & debt			Economic sectors	
GDP (millions \$):		71,657	Agriculture. value added (% of GDP):	3.7
GDP per capita (\$. PPP):		40,430	Industry. value added (% of GDP):	23.7
GDP growth (%):		6.3	Services. value added (% of GDP):	72.6
Public Debt (in % of GDP):		68.2	Labour market	
Public Deficit (in % of GDP):		0.1	Labour participation rate. female (%):	46.8
External Debt (millions \$):			Unemployment rate (%):	6.3
Inflation Rate (%):		10.7	Youth unemployment rate (%):	19.2
FDI		0.075	Employment in:	F.0
Inflows (millions \$):		3,675 -272	Agriculture (% of total employment):	5.9 28.4
Outflows (millions \$): International tourism		-272	Industry (% of total employment): Services (% of total employment):	28.4 65.7
Tourist arrivals (millions):		15.32	Energy	65.7
Tourism receipts (millions \$):		13,400	Production (TJ):	164,925
Migrant remittances		10,100	Consumption (TJ):	359,321
Receipts (millions \$):		5,392	Consumption per capita (GJ):	92.2
Receipts (in % of GDP):		7.6	Import (% energy used):	55.4
Total Trade Imports Ex	ports E	Balance	Main Trading Partners	
in goods and services (millions \$) 46,087	42,205	-3,882	Import: Italy (14%), Germany (12%), Slovenia (11%), Unite	ed States
	21,280	-18,814	of America (8%), Hungary (7%)	
	20,925	14,931	Export: Italy (12%), Slovenia (12%), Hungary (11%), Gern Bosnia and Herzegovina (10%)	nany (11%),
in goods and services (% of GDP) 64.4	59.0	-5.4	Dosnia and Herzegovina (10%)	
Society				
Education			Development	
	g	99.7/99.2	Human Development Index (value):	0.878
Adult literacy rate. Men / Women (%):	`		11 B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	39
Net enrolment rate (primary):		98.0	Human Development Index (position in ranking):	00
Net enrolment rate (primary): Gross enrolment rate (secondary):		103.0	Health	
Net enrolment rate (primary): Gross enrolment rate (secondary): Gross enrolment rate (tertiary):		103.0 67.7	Health Medical doctors (per 10,000):	34.7
Net enrolment rate (primary): Gross enrolment rate (secondary): Gross enrolment rate (tertiary): Mean years of schooling:		103.0 67.7 12.3	Health Medical doctors (per 10,000): Hospital beds (per 10,000):	34.7 56.0
Net enrolment rate (primary): Gross enrolment rate (secondary): Gross enrolment rate (tertiary): Mean years of schooling: Public expenditure on education (% of GDP):		103.0 67.7 12.3	Health Medical doctors (per 10,000): Hospital beds (per 10,000): Total Health Expenditure (% of GDP):	34.7 56.0
Net enrolment rate (primary): Gross enrolment rate (secondary): Gross enrolment rate (tertiary): Mean years of schooling: Public expenditure on education (% of GDP): R&D expenditure (% of GDP):		103.0 67.7 12.3	Health Medical doctors (per 10,000): Hospital beds (per 10,000): Total Health Expenditure (% of GDP): Emissions	34.7 56.0 8.1
Net enrolment rate (primary): Gross enrolment rate (secondary): Gross enrolment rate (tertiary): Mean years of schooling: Public expenditure on education (% of GDP): R&D expenditure (% of GDP): Water		103.0 67.7 12.3 1.24	Health Medical doctors (per 10,000): Hospital beds (per 10,000): Total Health Expenditure (% of GDP): Emissions CO ₂ Emissions (mt per capita):	34.7 56.0 8.1
Net enrolment rate (primary): Gross enrolment rate (secondary): Gross enrolment rate (tertiary): Mean years of schooling: Public expenditure on education (% of GDP): R&D expenditure (% of GDP): Water Water resources (km³):		103.0 67.7 12.3 1.24	Health Medical doctors (per 10,000): Hospital beds (per 10,000): Total Health Expenditure (% of GDP): Emissions CO ₂ Emissions (mt per capita): CO ₂ Emissions, total (millions mt):	34.7 56.0 8.1
Net enrolment rate (primary): Gross enrolment rate (secondary): Gross enrolment rate (tertiary): Mean years of schooling: Public expenditure on education (% of GDP): R&D expenditure (% of GDP): Water Water resources (km³): Water withdrawal (m³ per capita):		103.0 67.7 12.3 1.24 105.5 247	Health Medical doctors (per 10,000): Hospital beds (per 10,000): Total Health Expenditure (% of GDP): Emissions CO ₂ Emissions (mt per capita): CO ₂ Emissions, total (millions mt): Protected areas	34.7 56.0 8.1 15.1 3.9
Net enrolment rate (primary): Gross enrolment rate (secondary): Gross enrolment rate (tertiary): Mean years of schooling: Public expenditure on education (% of GDP): R&D expenditure (% of GDP): Water Water resources (km³): Water withdrawal (m³ per capita): Water withdrawal by sector (% agriculture):		103.0 67.7 12.3 1.24	Health Medical doctors (per 10,000): Hospital beds (per 10,000): Total Health Expenditure (% of GDP): Emissions CO ₂ Emissions (mt per capita): CO ₂ Emissions, total (millions mt):	34.7 56.0 8.1 15.1 3.9
Net enrolment rate (primary): Gross enrolment rate (secondary): Gross enrolment rate (tertiary): Mean years of schooling: Public expenditure on education (% of GDP): R&D expenditure (% of GDP): Water Water resources (km³): Water withdrawal (m³ per capita):		103.0 67.7 12.3 1.24 105.5 247 8.0	Health Medical doctors (per 10,000): Hospital beds (per 10,000): 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):	
Net enrolment rate (primary): Gross enrolment rate (secondary): Gross enrolment rate (tertiary): Mean years of schooling: Public expenditure on education (% of GDP): 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):		103.0 67.7 12.3 1.24 105.5 247 8.0 50.0	Health Medical doctors (per 10,000): Hospital beds (per 10,000): 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):	34.7 56.0 8.1 15.1 3.9
Net enrolment rate (primary): Gross enrolment rate (secondary): Gross enrolment rate (tertiary): Mean years of schooling: Public expenditure on education (% of GDP): R&D expenditure (% of GDP): Water Water resources (km³): Water withdrawal (m³ per capita): Water withdrawal by sector (% agriculture): Water withdrawal by sector (% industry):		103.0 67.7 12.3 1.24 105.5 247 8.0 50.0	Health Medical doctors (per 10,000): Hospital beds (per 10,000): 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	34.7 56.0 8.1 15.1 3.9 38.5 9.0