

	Population (millions)			
	1995	2000	2025	2050
All adults, ages 15+	8.259	8.509	8.925	8.813
Female adults	4.202	4.325	4.524	4.447
All youth, ages 0-14	2.308	2.131	1.919	1.735
Female youth	1.113	1.028	0.923	0.834

Source: United Nations Population Division, World Population Prospects 1950-2050 (1998 revision)

Real GDP per capita (PPP), US Dollars	
1970	3297
1980	5565
1990	4548
1995	—
1998	—

Source: Penn World Table

SMOKING PREVALENCE

Adults, 1999		Youth (9-18 Year Olds), 1984-1985		Medical Students, 1989	
All adults	57	All youth, regular	9	Males	36.4
		All youth, occasional	6.8	Females	28.3

Adult data: Cigarette smoking (1999 is date of publication); Yugoslavia's lower taxes stifle cigarette smugglers. (1999, October 28). The Wall Street Journal Europe.

Youth data: Regular or occasional smoking in Novi Sad; Comprehensive Community Cardiovascular Control Programme. (1985). *Data on smoking prevalence among school children (9-18 years of age) in Novi Sad*. Novi Sad: D. Jakovljevic.

Medical student data: Current habitual smoking among medical students at the University of Belgrade, average age 21 years (1989 is date of publication); Vlajinac, H. et al. (1989). Cigarette smoking among medical students in Belgrade related to parental smoking habits. *Soc Sci Med*, 29(7), 891-894.

SMOKING-RELATED DISEASE IMPACT

Mortality from Cancer, Respiratory and Circulatory Disease, 1990

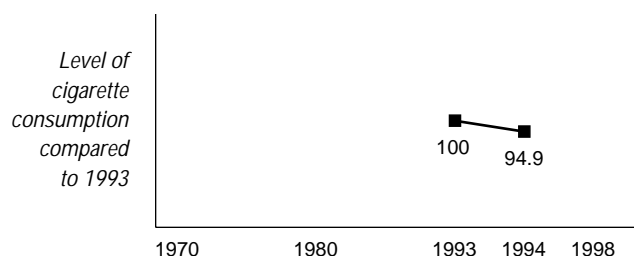
Numbers of deaths/World age-standardized mortality rate per 100,000 population

Disease	Male		Female		Age Category	Disease	Male		Female		Age Category
	Number	Rate	Number	Rate			Number	Rate	Number	Rate	
Trachea, lung, and bronchus cancer	3718	231.3	665	34.1	45+	Ischemic heart disease	—	—	—	—	
Lip, oral cavity, and pharynx cancer	491	30.7	77	3.9	45+	Stroke	—	—	—	—	
Respiratory disease	—	—	—	—		Other diseases of the circulatory system	—	—	—	—	
						All causes	—	—	—	—	

Source: Ferlay, J., Parkin, D.M., & Pisani, P. (1998). GLOBOCAN 1: Cancer Incidence and Mortality Worldwide. [CD-ROM]. International Agency for Research on Cancer.

TOBACCO ECONOMY

Annual per capita Consumption, Three Year Moving Average, 1993 = 100



Annual Cigarette Consumption

Year	Per capita Consumption (cigarette sticks)	Total Consumption (sticks in millions)
1970	—	—
1980	—	—
1992	1822	14518
1995	1548	12786
1998	—	—

Annual Tobacco Trade and Agriculture Statistics

	Unit of Measurement	1970	1980	1990	1995	1998
Cigarette imports	sticks in millions	—	—	—	100	—
Cigarette exports	sticks in millions	—	—	—	—	—
Tobacco leaf imports	metric tons	4455	7254	12397	—	7582
Tobacco leaf exports (% of total exports)	metric tons (%)	18916 (1.84%)	24953 (0.83%)	11016 (0.25%)	—	1088 (—)
Cigarette production	sticks in millions	—	—	—	12686	—
Tobacco leaf production	metric tons	48700	59000	45721	13482	12148
Land devoted to tobacco growing (% of agricultural land)	hectares (%)	53358 (0.65%)	57447 (0.73%)	45559 (0.59%)	10798 (0.26%)	10000 (—)
Employment in tobacco manufacturing	people	—	350	—	—	—

Cigarette Taxes and Duties

Excise tax	40% & 0.6 LCU/pack-standard quality
Excise tax	50% & 0.7 LCU/pack-Extra Class
Excise tax	70% & 1 LCU/pack-foreign license & imports
Sales tax	21%

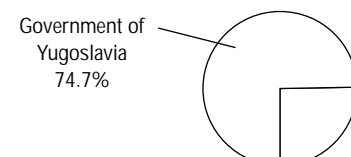
Source: ERC, 1999

Retail Price of 20 Cigarettes with Tax

Type	US \$	Local
Domestic brand	\$0.40	4.00
Foreign brand	\$1.25	12.50

Source: EIU, Autumn 1998

Market Share by Cigarette Manufacturer, 1994



Source: TMA—International Tobacco Guide

Organizations Engaged in Tobacco Control

Predrag BRZAKOVIC MD, PhD
Society for the Fight Against Cancer
of Serbia
Pasteur 14
Belgrade 11000
YUGOSLAVIA
Tel & Fax: (381-11) 656 386
ebrzakuv@ubbg.etf.bg.ac.yu

Andjelka DZELETOVIC, MD, PhD
Institute of Public Health of Serbia
Dr. Subotica 5
Belgrade 11000
YUGOSLAVIA
Tel: (381-11) 684 566
Fax: (381-11) 685 735
vladadz@eunet.yu

Prof. Branka LEGETIC
Institute for Public Health
91 Futoaska St.
21000 Novi Sad
YUGOSLAVIA
Tel: (381-2-1) 422 255 ext. 167
Fax: (381-2-1) 613 989
izzz@eunet.yu
legb@eunet.yu

National Tobacco Control Provisions

Key: **B** = Banned through legislation and/or regulations

V = Voluntary provision, not nationally legislated and/or regulated

R = Restricted through legislation and/or regulations

X = Provision included in legislation and/or regulations

Advertising and Sponsorship

- X** Advertising ban (exceptions for trade shows & fairs)
- Advertising restriction
- Sponsorship ban
- Sponsorship restriction

Health Promotion and Education

- V** Health education curricula or programs
- V** Public information initiatives

Sales and Distribution Restrictions

- R** Free products or samples at point of sale only
- Tobacco sales restricted to certain locations
- Sales of smokeless tobacco prohibited
- Sales or distribution to minors prohibited
- Vending machines
- Other restrictions on tobacco sales

Tobacco Product Regulations

- X** Health warning on tobacco packaging
- Ingredient control: maximum nicotine yield
- Ingredient control: toxic constituents / maximum tar yield
- X** Ingredient disclosure on packaging

Smoke-Free Indoor Air Restrictions

- V** Aircraft (domestic flights, JAT)
- Aircraft (international flights)
- B** Educational facilities
- Government buildings
- B** Health care facilities
- B** Public transportation (buses)
- Workplaces
- X** Other public places

Other Provisions

National committee on tobacco control

Refer to Appendix B for more information about national tobacco control provisions.

PHARMACEUTICAL TREATMENTS FOR TOBACCO DEPENDENCE

Dosage Form

Regulatory Status

Advertising Status and Comments

Key: Rx = Prescription only medicines P = Pharmacy only OTC = Over the counter N/R = Not registered