

ANNEX I TO HUNGARY'S THIRD AND FOURTH PERIODIC REPORT UNDER THE ICESCR

STATISTICAL DATA

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Articles 6 and 7: Employment

LABOUR MARKET PARTICIPATION OF WOMEN

Table 1. Labour market participation of women aged 15-64 by number of children and educational level (2002)

Denomination	Employed	Unemployed	Inactive		Total	Employment rate	Unemployment rate
			Total	of which: in maternity provision period			
Number of women						%	

Primary school or less

Women 15-64 yrs Total	322,079	33,293	885,082	87,699	1,240,454	26.0	9.4
Of which:							
Mother with children under 15 years, total	94,748	14,049	172,705	80,440	281,502	33.7	12.9
Mother with 1 child	62,186	7,692	71,608	19,696	141,486	44.0	11.0
Mother with 2 children	26,153	4,984	51,935	21,568	83,072	31.5	16.0
Mother with 3 or more children	64,09	1,373	49,162	39,176	56,944	11.3	17.6
Married/cohabiting women without children under 15 yrs	157,754	10,337	293,928	72	462,019	34.1	6.1

Vocational school

Women Total	378,055	26,286	221,187	78,134	625,528	60.4	6.5
Of which:							
Mother with children under 15 years, total	134,339	12,110	112,381	71,278	258,830	51.9	8.3
Mother with 1 child	82,694	7,783	51,486	28,611	141,963	58.3	8.6
Mother with 2 children	47,335	3,646	39,867	24,790	90,848	52.1	7.2
Mother with 3 or more children	4,310	681	21,028	17,877	26,019	16.6	13.6
Married/cohabiting women without children under 15 years	142,578	5,649	64,113	417	212,340	67.1	3.8

Secondary school with G.C.E.

Women Total	704,846	32,363	465,905	84,893	1,203,114	58.6	4.4
Mother with children under 15 years, total	199,997	9,956	113,543	77,065	323,496	61.8	4.7
Mother with 1 child	128,299	5,482	55,203	34,092	188,984	67.9	4.1
Mother with 2 children	66,018	4,024	41,324	28,391	111,366	59.3	5.7
Mother with 3 or more children	5,680	450	17,016	14,582	23,146	24.5	7.3
Married/cohabiting women without children under 15 years	290,730	9,181	133,353	221	433,264	67.1	3.1

University and college

Women Total	345,017	8,576	89,296	31,164	442,889	77.9	2.4
Mother with children younger than 15 years, total	96,157	1,635	33,015	28,097	130,807	73.5	1.7
Mother with 1 child	56,945	719	17,873	14,165	75,537	75.4	1.2
Mother with 2 children	34,127	716	10,725	9,679	45,568	74.9	2.1
Mother with 3 or more children	5,085	200	4,417	4,253	9,702	52.4	3.8
Married/cohabiting women without children younger than 15 years	141,987	2,593	29,200	22	173,780	81.7	1.8

Women aged 15-64 years, total

Total	1,749,997	100,518	1,661,470	281,890	3,511,985	49.8	5.4
Mother with children younger than 15 years, total	525,241	37,750	431,644	256,880	994,635	52.8	6.7
Mother with 1 child	330,124	21,676	196,170	96,564	547,970	60.2	6.2
Mother with 2 children	173,633	13,370	143,851	84,428	330,854	52.5	7.1
Mother with 3 or more children	21,484	2,704	91,623	75,888	115,811	18.6	11.2
Married/cohabiting women without children under 15 years	733,049	27,760	520,594	732	1,281,403	52.7	3.6

Source: Labour Force Survey

LABOUR MARKET INDICATORS

Table 2. Labour market indicators by regions among the population aged 15-74

Region	1998	1999	2000	2001	2002	2003
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Employment rate (%)

Central Hungary	50,7	52,6	53,4	53,8	54,4	55,1
Central Transdanubia	49,7	51,8	52,3	52,7	53,2	55,3
Western Transdanubia	54,2	55,4	55,9	55,7	56,4	55,1
Southern Transdanubia	45,3	46,4	46,9	46,3	45,8	47,2
Northern Hungary	41,1	42,5	43,7	43,8	44,1	45,0
Northern Great Plain	41,4	43,2	43,6	44,2	43,9	45,9
Southern Great Plain	47,4	48,2	48,7	49,0	47,8	47,0

Unemployment rate (%)

Central Hungary	5,7	5,2	5,2	4,3	3,9	n.d.
Central Transdanubia	6,8	6,1	4,8	4,3	5,0	n.d.
Western Transdanubia	6,2	4,5	4,2	4,1	4,0	n.d.
Southern Transdanubia	9,4	8,2	7,8	7,7	7,9	n.d.
Northern Hungary	12,0	11,5	10,1	8,5	8,8	n.d.
Northern Great Plain	10,9	10,1	9,2	7,8	7,8	n.d.
Southern Great Plain	7,0	5,7	5,2	5,4	6,2	n.d.

Activity rate (%)

Central Hungary	53,8	55,5	56,4	56,2	56,6	57,5
Central Transdanubia	53,3	55,2	54,9	55,1	56,0	58,0
Western Transdanubia	57,8	58,0	58,3	58,1	58,8	57,7
Southern Transdanubia	50,0	50,5	50,9	50,2	49,7	51,3
Northern Hungary	46,7	48,1	48,6	47,8	48,3	49,8
Northern Great Plain	46,4	48,1	48,0	48,0	47,7	49,3
Southern Great Plain	51,0	51,2	51,4	51,8	51,0	50,3

Table 3. Share of mothers according to the possibility of return to earlier employer after the maternity allowance period (%)

The possibility of return	1993	1995	1999	2002
Employer ceased to exist	8.6	9.2	10.0	12.3
Employer exists but does not want the mother back	34.3	29.8	32.4	32.5
Employer wants the mother back but she does not want to return	6.7	8.7	11.2	9.9
Employer wants the mother back and she wants to return	50.4	52.3	46.4	45.3
Total	100.0	100.0	100.0	100.0

Source: Labour Force Survey ad-hoc module

Table 4. The minimum wage between 1993 and 2003

	1993	1999	2000	2001	2002	2003*
Increase in real value of the net minimum wage (previous year = 100)	90.0	94.3	103.2	139.1	122.6	105,4
Minimum wage compared to average earnings in the national economy (gross, %)	32.8	29.1	29.1	38.6	40.8	37
Minimum wage compared to average earnings in the national economy (net, %)	42.7	35.7	36.3	47.4	51.2	49
Net minimum wage compared to subsistence minimum for a single active adult (%)	no data available	60.9	$\frac{61.7}{(58.8)}$ **	78.4	92.2	96

Source: Central Statistical Office, Ministry of Employment and Labour

* Expected and estimated data

** Due to the methodological changes in computing the subsistence minimum, the statistics have been published in accordance with both methods.

Table 5. Hungarian labour market indicators, 1992-2002 (annual averages, thousand persons)

	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2001*	2002*
Men												
Total population (1st January)	4,960.5	4,943.4	4,922.9	4,903.7	4,883.9	4,863.3	4,841.9	4,817.6	4,791.8	4,864.0	4,851.2	4,839.1
Population (15-64 yrs)	3,383.4	3,383.6	3,370.2	3,374.2	3,359.9	3,369.4	3,346.6	3,334.5	3,332.9	3,336.2	3,339.9	3,337.7
Economically active (15-64 yrs)	2,449.4	2,364.8	2,304.9	2,291.1	2,264.1	2,245.7	2,217.3	2,259.9	2,268.1	2,262.5	2,244.8	2,238.2
Employed (15-64 yrs)	2,184.6	2,051.4	2,033.0	2,030.7	2,021.4	2,033.2	2,029.7	2,089.2	2,108.8	2,119.8	2,102.4	2,100.3
Women												
Total population (1st January)	5,376.7	5,366.8	5,354.0	5,342.0	5,328.4	5,311.2	5,293.5	5,274.2	5,251.4	5,333	5,349.5	5,339.5
Population (15-64 yrs)	3,514.9	3,512.1	3,515.3	3,517.2	3,517.5	3,507.1	3,485.1	3,468.2	3,451.5	3,456.1	3,511.4	3,512.0
Economically active (15-64 yrs)	2,015.3	1,929.3	1,851.3	1,769.4	1,756.2	1,727.4	1,771.4	1,813.8	1,819.9	1,811.9	1,838.9	1,850.5
Employed (15-64 yrs)	1,838.4	1,730.8	1,679.3	1,615.5	1,601.1	1,594.2	1,649.3	1,699.9	1,716.9	1,721.9	1,747.4	1,750.0
Total												
Total population (1st January)	10,337.2	10,310.2	10,277.0	10,245.7	10,212.3	10,174.4	10,135.4	10,091.8	10,043	10,097	10,200.7	10,178.6
Population (15-64 yrs)	6,898.5	6,895.7	6,885.5	6,891.4	6,877.4	6,876.5	6,831.7	6,803.1	6,784.4	6,792.3	6,851.3	6,849.7
Economically active (15-64 yrs)	4,464.7	4,294.1	4,156.2	4,060.5	4,020.3	3,973.1	3,988.7	4,073.7	4,088.2	4,074.4	4,083.7	4,088.7
Employed (15-64 yrs)	4,022.9	3,782.2	3,712.3	3,646.2	3,622.5	3,627.4	3,679.0	3,789.1	3,825.7	3,841.7	3,849.8	3,850.3

Source: Labour Force Survey, Central Statistical Office

* re-weighted statistics based on the extrapolated population size from the 2001 census

Table 6. Labour accidents by branches of the economy

<i>Branches</i>	<i>Total accidents</i>	<i>Of which fatal</i>	<i>Accidents per 1000 manual workers^{a)}</i>	<i>Total accidents</i>	<i>Of which fatal</i>	<i>Accidents per 1000 manual workers^{a)}</i>	<i>Total accidents</i>	<i>Of which fatal</i>	<i>Accidents per 1000 manual workers^{a)}</i>
	1994			1998			2002		
Agriculture, forestry, fishing	3 828	12	26,5	2 596	22	22,4	1 635	12	18,8
Mining and quarrying	3 568	11	217,1	1 800	10	235,6	810	7	168,0
Manufacturing	14 574	37	26,1	12 642	27	23,0	11 875	26	20,0
Electricity, gas and water supply	774	2	11,0	581	6	24,9	441	4	11,0
Construction	2 275	31	22,6	1 671	39	24,9	1 462	49	15,8
Wholesale and retail trade; repair of motor-vehicles motorcycles and personal and household goods	2 069	13	14,2	1 841	17	15,9	2 336	14	12,8
Hotels and restaurants	568	1	14,0	554	3	12,7	454	4	7,7
Transport, storage, and communications	2 993	16	18,3	2 777	19	21,1	2 712	29	20,0
Financial intermediation	140	1	31,8	125	1	72,7	92	7	55,5
Real estate, renting and business activities	658	10	13,4	632	4	12,3	872	11	11,5
Public administration and defense, compulsory social security	476	3	4,5	512	8	3,9	517	4	4,2
Education	1 084	1	14,2	813	1	22,5	826	1	21,4
Health and social work	1 837	2	21,4	1 352	4	19,0	1 355	1	20,5
Other community, social and personal service activities	1 004	10	25,5	707	6	19,5	683	1	16,4
Extraterritorial organizations and bodies	13	–	..	80	1	..	2	–	..
Other activities	58	1	..	5	–	..	–	–	..
Total	35 919	151	22,4	28 688	168	20,3	26 072	170	16,9

a) On the basis of the average staff number of manual workers employed full-time and part-time.

Table 7. Trends of work accidents between 1997 and 2002

Year / distribution		1997	2002	Accidents compared to 1997 in %
Total		26,825	25,284	-6
From which	Serious	259	262	+1
	From which Fatal	142	163	+15
	Involving mutilation	58	52	-10
	Involving mutilation **	320	279	-13

Figures based on reports of work accidents forwarded by employers and processed by the county inspectorates of the OMMF.

* serious accident = fatal + serious mutilation + other serious

** accident resulting in mutilation = involving serious mutilation + other, involving mutilation

Article 9: Social Security

Table 8. Social security contributions and the contribution to illness benefits (1992-2004)

	Social security contribution paid by the employer (%)	Of which – contr. to pension (%)	Of which – contr. to social insurance (%)	Social security contribution paid by the insured (%)	Of which – contr. to pension (%)	Of which – contr. to social insurance (%)	Other contributions (%)	Fixed amount contribution to illness benefits (HUF)
1992	44	24,5	19,5	10	6	4	7,5	
1993	44	24,5	19,5	10	6	4	10,5	
1994	44	24,5	19,5	10	6	4	10,5	
1995	44	24,5	19,5	10	6	4	7,5	
1996	42,5	24,5	18	10	6	4	7,5	
1997	39	24	15	10	6	4	7,5	1800
1998	39	24	15	10	7	3	7,2	2100
1999	33	22	11	11	8	3	6,0	3600
2000	33	22	11	11	8	3	6,0	3900
2001	31	20	11	11	8	3	6,0	4200
2002	29	18	11	11	8	3	6,0	4200
2003	29	18	11	11,5	8,5	3	5,5	3450
2004	29	18	11	12,5	8,5	4	5,5	3450

Table 9. Distribution of social security retirement benefits

The distribution of the benefits	1992		2002	
	Thousand persons	%	Thousand persons	%
Old-age pension	1564	57	1666	54
Disability pension under and above the age limit	658	24	799	26
Widow(er)'s/parental pension	237	9	192	6
Orphan's allowance	96	3	113	4
Pension-like social services	195	7	300	10
Total:	2750	100	3070	100

Table 10. Amount of regular social benefit

	1999	2000	2001	2002	2003
80% of the minimum pension	12,280 HUF/month	13,280 HUF/month	15,648 HUF/month	16,080 HUF/month	17,440 HUF/month
sum of the aid (70% of the minimum pension)	10,745 HUF/month	11,620 HUF/month	12,817 HUF/month	14,070 HUF/month	15,260 HUF/month

Table 11. Number of persons receiving support in setting up a home and amount of support paid

		1999	2000	2001	2002
1.	Total number of persons supported in given year	250	353	445	491
2.	Total amount of support paid in given year (HUF 1,000) (<i>data from the Central Statistical Office</i>)	137,479	211,626	269,487	320,393
3.	Total amount of support paid in given year (HUF 1,000) (<i>Regional Government Budget and Public Administration Information Service TÁKISZ data</i>)		206,202	279,210	332,992

Table 12. Financial funds of the social security system between 1992 and 2004

	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003 expected	2004 planned
Revenues (total)	514 669	608 913	750 214	855 105	960 020	1 168 286	1 384 696	1 622 585	1 787 302	2 115 595	2 416 226	2 527 080	2 790 814
Revenues without the maternity support not covered by the social security since 1994	491 747	583 386	718 628	821 302	922 209	1 126 817	1 342 580	1 570 215	1 717 188	2 031 631	2 378 419	2 481 520	2 737 795
Revenues from contributions	483 759	570 216	671 476	778 468	881 300	1 080 054	1 291 105	1 373 761	1 561 893	1 768 134	1 974 954	2 153 756	2 381 599
From this, contribution paid by the employer	390 915	430 473	525 969	632 479	720 052	822 896	965 200	968 037	1 106 088	1 245 978	1 377 627	1 540 219	1 698 285
From this, contribution paid by the insured	90 244	111 086	119 831	116 824	126 050	164 073	185 059	217 753	230 379	277 761	329 854	375 385	436 624
From this, contribution over unemployment services		22 553	17 694	15 229	15 379	11 871	12 126	10 168					
From this, contribution paid by the central budget	2 600	5 800	7 000	10 400	12 000		8 000						
From this, other contribution		304	982	3536	4 289	1 582	18 629	8 669	30 659	35 106	39 532	32 581	46 078
From this, contribution to the illness benefits						71 974	92 592	156 786	181 379	194 664	209 875	174 010	177 435
From this, sick pay contribution paid by the employer					3 530	7 658	9 499	12 348	13 387	14 625	18 066	21 460	23 177
Other revenues in relation to social security	19 267	27 193	31 561	26 723	28 563	26 224	7 185	8 506	8 795			18 255	
Interest and other profit revenues	9 000	4 432	2 743	3 796	4 947								

Revenues of the central budget, guarantee and contribution to the expenses of the funds	1 660	2 500	36 048	36 303	40 311	43 969	44 616	159 445	200 837	308 115	426 813	351 658	396 201
Other revenues	984	2 548	5 488	6 718	1 205	15 596	37 121	73 835	10 047	34 143	11 627	10 101	10 526
Operational revenues		2 024	2 898	3 097	3 694	2 442	4 669	7 038	5 729	5 203	2 834	3 411	2 490

Financial funds of the social security system between 1992 and 2004 (continued)

	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003 expected	2004 planned
Revenues (total)	546 021	642 040	791 798	895 403	1 028 649	1 218 819	1 475 471	1 669 152	1 868 699	2 144 406	2 517 083	2 873 604	3 069 468
Revenues without the maternity support not covered by the social security since 1994	523 099	616 513	760 212	861 600	990 838	1 177 350	1 433 355	1 616 782	1 798 585	2 060 442	2 479 276	2 828 044	3 016 449
Retirement benefits	305 511	367 092	442 210	511 317	584 131	706 521	881 776	1 010 281	1 124 556	1 308 236	1 570 773	1 720 742	1 880 911
From this, disability and accident-related disability pensions with age preference, and accident-related benefits		45 034	57 771	68 147	79 265	97 982	99 927	115 949	128 689	152 461	180 156	202 112	219 760
Pregnancy – maternity allowance	6 419	7 203	8 262	8 904	8 276	6 013	6 924	7 768	10 047	12 470	15 777	20 209	21 348
Sick pay	28 912	35 255	40 833	39 805	32 977	36 138	41 255	49 205	56 140	64 206	80 864	99 162	97 480
Support for medications and medical implements	42 962	54 233	69 647	81 584	97 613	117 658	155 092	160 050	173 421	204 467	237 948	286 057	277 902
Healthcare and preventive services	112 123	131 571	170 363	192 376	226 356	269 745	301 133	341 322	379 304	414 375	507 199	623 014	671 091
Other services	2 672	2 158	2 519	3 158	3 575	4 236	3 776	4 514	9 096	11 003	11 295	10 489	13 152

Other expenses	16 939	4 777	9 643	6 646	12 866	7 236	6 813	8 742	9 648	9 123	12 096	15 976	9 335
Operational expenses	7 560	14 224	16 735	17 810	25 044	29 802	36 586	34 900	36 373	36 562	43 325	52 396	45 230
Maternity benefits not covered by the social security since 1994 without family allowance	22 922	25 527	31 586	33 803	37 811	41 469	42 116	52 370	70 114	83 964	37 807	45 560	53 019
Balance	-31 352	-33 127	-41 584	-40 298	-68 629	-50 533	-90 775	-46 567	-81 397	-28 811	-100 857	-346 5240	-278 654

Table 13. The revenues and expenses of the financial funds of the social security as a percentage of the GNI between 1995 and 2003

	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004 Planned
GNI (billion HUF)	5 225	6 394	7 819	9 213	10 509	12 457	14 090	15 836	17 540	19185
Retirement benefits (%)	9,8	9,1	9,0	9,6	9,6	9,0	9,3	9,9	9,8	9,8
Pregnancy–maternity allowance (%)	0,2	0,1	0,1	0,1	0,1	0,1	0,1	0,1	0,1	0,1
Sick pay (%)	0,8	0,5	0,5	0,4	0,5	0,5	0,5	0,5	0,6	0,5
Support for medications and medical implements (%)	1,6	1,5	1,5	1,7	1,5	1,4	1,5	1,5	1,6	1,4
Health care services (%)	3,7	3,5	3,4	3,3	3,2	3,0	2,9	3,2	3,6	3,5
Other expenses (%)	1,2	1,2	1,1	1,0	1,0	1,0	1,0	0,7	0,7	0,6
All the social security expenses without the maternity benefits not covered by the social security (%)	16,5	15,5	15,1	15,6	15,4	14,4	14,6	15,7	16,1	15,7
Maternity benefits not covered by the social security, without family allowance (%)	0,6	0,6	0,5	0,5	0,5	0,6	0,6	0,2	0,3	0,3
Social security expenses (total) (%)	17,1	16,1	15,6	16,0	15,9	15,0	15,2	15,9	16,4	16,0
Revenues from contributions (%)	14,9	13,8	13,8	14,0	13,1	12,5	12,5	12,5	12,3	12,4
Revenues of the central budget, guarantee and contribution to the expenses of the funds (%)	0,7	0,6	0,6	0,5	1,5	1,6	2,2	2,7	2,0	2,1
Revenues (total) (%)	16,4	15,0	14,9	15,0	15,4	14,3	15,0	15,3	14,4	14,5
Balance	-0,8	-1,1	-0,6	-1,0	-0,4	-0,7	-0,2	-0,6	-2,0	-1,5

Article 10: Protection of the Family

Table 14. Active crèches and capacities, 2001 and 2002

Crèche maintained by	Number of crèches		Number of spaces	
	2001	2002	2001	2002
Local government (settlement, county level)	506	498	23,564	23,300
Central administration (workplace)	7	8	284	314
Enterprise (sole proprietor, partnership)	5	7	177	169
Foundation (including public foundation)	7	6	157	145
Public service corporation	2	2	80	80
Other	4	2	132	70
TOTAL	532	523	24,374	24,078

Table 15. Number of crèches

	1990	2000	2001	2002
Number of institutions	1 003	532	532	523
Number of spaces	50 250	24 965	24 394	24 078
Number of qualified personnel	8 758	4 850	4 762	4 795
Total number of children in crèches	40 825	29 561	28 981	28 847
From this:				
Local government crèches	38 939	28 722	28 177	28 029
Non profit organizations' crèches	-	86	276	286
Private enterprises' crèches	-	298	166	167
Other crèches	1 886a)	455	362	365
Percentage of children in crèches within the total number of children aged between 0 and 3	11,1	10,3	10,2	10,1

Source: Central Statistical Office

Table 16. Family day-care

	Number of accommodations	Overall days of care	Number of children cared for
1999	268	15,976	422
2000	272	18,338	852
2001	284	26,156	1,011
2002	239	28,989	1,353

**Table 17. Number of days of care provided in the framework of family day-care
(2001 and 2002)**

	2001	2002
Number of days in care	2,598	274
Number of children cared for	2,684	129

Article 11: Adequate standards of living

CHANGES IN THE TYPES OF HOUSING BENEFITS

Table 18. Types of benefits according to succeeding Governmental Decrees

Decree 106/1988 (XII.26.)	Decree 76/1992 (IV.30.)	Decree 180/1993 (XII.29.)	Decree 141/1994 (XI.2.)	Decree 202/1998 (XII.19.)	Decree 1/2000 (I.14.)	Decree 12/2001 (I.31.)
Social policy allowance	Social policy allowance	Social policy allowance	Residential construction allowance	Residential construction allowance	Residential construction allowance	Residential construction (purchase) allowance
Credit repayment subsidy	Repayment subsidy	Repayment subsidy	Repayment subsidy	Repayment subsidy	Interest repayment subsidy	Subsidy to facilitate access
Employer assistance	Employer assistance	Interest subsidy	Interest subsidy	Interest subsidy	Subsidy to facilitate access	Interest repayment subsidy
Local benefits	Subsidy to facilitate access	Subsidy to facilitate access	Subsidy to facilitate access	Subsidy to facilitate access	Interest subsidy	Mortgage bond interest subsidy
Other benefits	Local gov't subsidy	Local gov't subsidy	Local gov't subsidy	Interest repayment subsidy	Settlement local gov't subsidy	Supplementary interest subsidy
			Subsidy of the local government	Local gov't subsidy	Local benefits	Interest subsidy on renewal of residential building or construction of water utilities
				Subsidy of the local governments	Benefits to renew residential building or construct water utility	Interest subsidy to local governments
						Benefits granted optionally by the settlement local gov't
						Subsidy to settlement local gov't

Table 19. Extent of the state interest subsidy

Category	Decree 136/1993 (X.7.)	Decree 141/1994 (XI.2.)	Decree 202/1998 (XII.19.)	*Decree 1/2000 (I.14.)		*Decree 12/2001 (I.31.)	
				Interest subsidy on mortgage bonds	Supplementary interest subsidy *****	Interest subsidy on mortgage bonds	Supplementary interest subsidy *****
Family with child or young couple committing themselves to have a child ***	1,500,000	2,800,000	2,800,000	30,000,000	8,000,000 ****	5,000,000	15,000,000
Any other case	600,000	600,000	1,200,000	30,000,000	-	5,000,000	-

Rate and calculation base of the interest subsidy

First five years	4 %	4 %	4 %	Subsidy of 3 percentage points to mortgage bond plus 1.5%	Government bond yield minus 4 percentage points, in case of mortgage bond source Government bond yield minus 5.5 percentage points**	In case of newly built apartment, 60% of the 110% Government bond yield. In case of purchase of apartment from a previous owner, 40% of the 110% Government bond yield	Only for newly built apartment 60% of the 110% Government bond yield
Second five years	3 %	3 %	3 %				
Third five years	1 %	1 %	1 %				

- * The rate of the interest subsidy always depends on the actual yield of the mortgage bonds, or the yield of Government bonds
- ** For the remaining period in case of newly built apartment interest of mortgage bond, but maximum 105% of the yield of Government bonds, while in case of purchasing apartment from a previous owner, or renovation as well as enlargement interest of mortgage bond minus 1%, but maximum 105% of the yield of Government bonds
- *** Young married couple: if, at the time of the conclusion of the loan contract neither has reached the age of 35 yet
- **** Eligibility: young married couples if they apply for subsidy for the purpose of a first common home, persons supporting three or more children, married couples supporting two children if they commit themselves to the birth of the third child within the first three years of the repayment period.
- ***** Available to married couples if one of them is a domestic resident or a domestic resident bringing up their child, both according to the Foreign Exchange Act

Table 20. Changes in the extent of the housing allowance

Allowance based on	Gov't Decree 106/1988 (XII.26.)	Gov't Decree 180/1993 (XII.29.)	Gov't Decree 141/1994 (XI.2.)	Gov't Decree 1/2000 (I.14.)	
	Social policy allowance	Social policy allowance	Residential construction allowance	Residential construction allowance	Residential construction allowance
	HUF				
for one child	50,000	50,000	200,000	200,000	100,000
after the second child	150,000	250,000	1,000,000	1,000,000	500,000
after the third child	400,000	600,000	1,000,000	1,000,000	500,000
for every further child	100,000	200,000	200,000	200,000	100,000
on dependent family member	30,000	30,000	30,000	30,000	15,000
max. ratio of allowance to construction costs	55 %	55 %	65 %	65 %	65 %

Table 21. Maximum amount of the subsidy to facilitate access under Government Decree 12/2001 (I. 31.)

Allowance	The physically disabled person is the builder/buyer	A close relation of the physically disabled person is the builder/buyer
Construction/purchase of new dwelling with disabled access throughout	HUF 250,000	HUF 100,000
Facilitating disabled access to existing dwelling	HUF 150,000	HUF 100,000

Table 22. Housing maintenance support data

Year	Number of persons receiving home maintenance support	Amount of money spent on home maintenance support, HUF
1999	211,876	3,654,433
2000	197,032	3,550,882
2001	183,220	3,586,817
2002	175,055	3,762,148

FOOD CONSUMPTION

Table 23. Food quantities consumed in the households

Denomination	1989–2002, kg/capita/year						
	1989	1994	1998	1999	2000	2001	2002
Meat and meat products	64,8	59,8	56,7	59,2	58,5	60,7	62,4
Eggs, pieces	23,5	21,2	19,6	18,8	18,0	18,5	19,5
Milk, litre	91,0	77,4	71,3	70,5	67,6	66,6	66,4
Cheese	2,0	2,1	2,4	2,8	2,7	2,9	3,1
Fat	22,0	21,1	20,7	20,6	20,0	20,8	21,5
of which:							
lard and fat	8,3	7,4	6,2	6,1	7,5	7,0	7,3
oil	5,1	6,9	7,7	7,4	8,5	9,5	9,8
butter, margarine	3,5	4,3	4,3	4,3	4,0	4,3	4,4
Bread and rolls	82,0	80,2	78,1	75,0	70,8	71,7	72,8
Potatoes	48,6	49,3	47,6	43,6	42,9	43,5	42,6
Sugar	24,9	19,5	18,6	19,2	17,4	17,7	16,2
Fresh and preserved vegetables	60,8	62,0	61,1	59,3	59,8	57,8	61,2
Fresh and preserved fruit	60,8	60,9	54,3	60,8	59,2	59,3	64,6

The Household Budget Survey observes food consumption out of household only in value (quantity is not available)

Table 24. Structure of food consumption

Foodstuffs	Recommendation Kg*/month	Average Kg/month	Consumption in the first decile kg/month	Food consumption of poorest households in percentage of the average
Meat and meat products	3,5	5,2	3,9	75,0
Eggs, pieces	17	16	12	75,0
Milk, litre	13,0	5,5	3,6	65,5
Cheese, other dairy products	1,5	1,2	0,6	46,7
Fats	1,6	1,8	1,3	72,2
Cereals	11,9	8,8	8,9	101,1
Sugar, honey	1,8	1,4	1,0	71,4
Potatoes	5,2	3,6	3,1	86,1
Fresh and preserved vegetables	8,3	5,1	3,1	60,8
Fresh and preserved fruit	5,3	5,4	2,8	51,9
Legumes	0,2	0,1	0,1	-

Table 26. Length of sewerage (m) per one-km drinking–water mains by types of settlement

Year	Budapest	Other cities	Villages	Total
1990	800,7	355,5	65,1	228,2
1999	937,8	474,0	226,3	366,7

Article 12: Health

DATA ON BIRTHS

Table 27. Foetal mortality

Category	1970	1990	2001
Number of foetal mortalities per 1,000 women aged 15-49	83.4	42.8	28.6
Number of foetal mortalities per 100 live births	147.3	86.5	74.9
Number of induced abortions per 1,000 women aged 15-49	71.7	35.6	22.2
Number of induced abortions per 100 live births	126.7	71.9	58.1

Table 28. Infant mortality (per 1,000 live births)

Year	1970	1980	1990	2001
Infant mortalities	35.9	23,2	14.8	8.1

Table 29. Maternal death in childbirth per 100,000 live births

Year	1997	1998	1999	2000	2001	2002
Mortality rate	20.93	6.17	4.23	10.25	5.15	8.26

Table 30. Number of infants deceased before the first birthday, by the education of parents (2002)

Education	Infants deceased before the first birthday per 1000 live births
0-7 grades of primary school	11,7
Primary school (8 grades)	7,3
Vocational training school	5,7
Secondary school	4,8
Higher education	4,1
Unknown	17,2
Total	7,2

Table 31. Deaths of infants born in the same year

Year of birth	Live birth	Of which: number of infants deceased before the first birthday	The same per thousand live-born
1949	190 398	16 291	85.6
1960	146 461	6 634	45.3
1970	151 819	5 427	35.7
1980	148 673	3 442	23.2
1990	125 679	1 870	14.9
2000	97 597	891	9.1
2001	97 047	764	7.9

Table 32. Number and rate of infant deaths by groups of causes of death

Year	Certain parasitic diseases	Diseases of the nervous system	Diseases of the respiratory system	Diseases of the digestive system	Certain conditions originating in the perinatal period	Congenital malformations	External causes of morbidity and mortality	Other diseases	Total
1949	981	711	4 831	2 521	2 716	4 156	81	1 330	17 327
1960	173	259	1 536	447	3 395	916	85	165	6 976
1970	41	187	597	276	3 306	930	53	59	5 449
1980	35	123	256	33	2 094	719	96	87	3 443
1990	25	63	111	15	1 100	419	55	75	1 863
2000	6	12	45	3	534	204	36	60	900
2001	14	15	29	4	472	189	26	40	789
2002	10	12	20	7	428	147	24	45	693
Percentage									
1949	5,7	4,1	27,9	14,5	15,7	24,0	0,5	7,7	100,0
1960	2,5	3,7	22,0	6,4	48,7	13,1	1,2	2,4	100,0
1970	0,8	3,4	11,0	5,1	60,7	17,1	1,0	1,1	100,0
1980	1,0	3,6	7,4	1,0	60,8	20,9	2,8	2,5	100,0
1990	1,3	3,4	6,0	0,8	59,0	22,5	3,0	4,0	100,0
2000	0,7	1,3	5,0	0,3	59,3	22,7	4,0	6,7	100,0
2001	1,8	1,9	3,7	0,5	59,8	24,0	3,3	5,1	100,0
2002	1,4	1,7	2,9	1,0	61,8	21,2	3,5	6,5	100,0

Table 33. Perinatal death

Year	Late foetal death	0	1	2	3	4	5	6	Number of infants deceased at the age of 0-6 days	Grand total
		days old								
1949	4 543	2 264	817	709	355	301	287	239	4 972	9 515
1960	1 957	1 852	460	342	198	144	136	105	3 237	5 194
1970	1 520	2 059	563	422	206	170	154	138	3 712	5 232
1980	1 156	1 162	362	245	198	139	103	72	2 281	3 437
1990	699	537	223	140	69	51	39	38	1 097	1 796
2000	538	225	70	62	33	26	8	23	447	985
2001	550	171	74	52	30	21	14	19	381	931
2002	523	175	58	41	28	23	21	17	363	886
<i>Percentage</i>										
1949	47,7	23,8	8,6	7,5	3,7	3,2	3,0	2,5	52,3	100,0
1960	37,7	35,7	8,9	6,6	3,8	2,8	2,6	2,0	62,3	100,0
1970	29,1	39,4	10,8	8,1	3,9	3,2	2,9	2,6	70,9	100,0
1980	33,6	33,8	10,5	7,1	5,8	4,0	3,0	2,1	66,4	100,0
1990	38,9	29,9	12,4	7,8	3,8	2,8	2,2	2,1	61,1	100,0
2000	54,6	22,8	7,1	6,3	3,4	2,6	0,8	2,3	45,4	100,0
2001	59,1	18,4	7,9	5,6	3,2	2,3	1,5	2,0	40,9	100,0
2002	59,0	19,8	6,5	4,6	3,2	2,6	2,4	1,9	41,00	100,0
<i>Perinatal deaths per thousand births</i>										
1949	23,3	11,6	4,2	3,6	1,8	1,5	1,5	1,2	25,5	48,8
1960	13,2	12,5	3,1	2,3	1,3	1,0	0,9	0,7	21,8	35,0
1970	9,9	13,4	3,7	2,8	1,3	1,1	1,0	0,9	24,2	34,1
1980	7,7	7,8	2,4	1,6	1,3	0,9	0,7	0,5	15,2	22,9
1990	5,5	4,2	1,8	1,1	0,5	0,4	0,3	0,3	8,7	14,2
2000	5,5	2,3	0,7	0,6	0,3	0,3	0,1	0,2	4,6	10,0
2001	5,6	1,8	0,8	0,5	0,3	0,2	0,1	0,2	3,9	9,5
2002	5,4	1,8	0,6	0,4	0,3	0,2	0,2	0,2	3,7	9,1

DATA ON LIFE EXPECTANCY

Table 34. Life expectancy at birth by sex and region

Regions (counties, capital)	Male			Female		
	1980	1990	1999	1980	1990	1999
Budapest	66,46	66,30	67,88	72,77	73,78	75,46
Bács-Kiskun	64,35	63,77	65,37	73,11	73,64	74,92
Baranya	66,04	65,46	66,40	72,62	72,94	75,27
Békés	67,06	65,79	66,52	73,39	74,35	75,21
Borsod-Abaúj-Zemplén	65,91	63,38	64,95	73,26	72,72	74,41
Csongrád	67,04	65,60	66,50	73,73	73,64	75,33
Fejér	65,22	65,37	66,38	73,52	73,81	75,33
Győr-Moson-Sopron	67,48	66,81	68,16	73,83	75,02	76,25
Hajdú-Bihar	66,72	65,72	66,67	73,49	73,63	74,67
Heves	65,44	65,18	65,81	73,84	75,16	76,02
Jász-Nagykun-Szolnok	66,40	65,60	66,10	73,56	73,24	74,94
Komárom-Esztergom	65,79	64,71	65,43	73,34	72,52	75,20
Nógrád	66,14	64,76	65,52	73,76	73,88	75,04
Pest	64,49	63,81	65,97	72,41	73,33	74,57
Somogy	65,53	65,12	65,00	72,53	73,34	73,80
Szabolcs-Szatmár-Bereg	64,91	63,34	64,72	73,00	73,25	74,95
Tolna	65,27	64,85	65,77	73,79	74,23	74,67
Vas	67,28	66,00	66,59	74,87	73,94	74,59
Veszprém	66,43	65,62	66,92	73,48	74,95	76,10
Zala	65,98	65,77	65,86	73,58	74,56	75,74
National total	65,96	65,13	66,32	73,21	73,71	75,13
EU average	70,30	73,50	74,84	77,48	79,79	81,24

Table 35. Standardised mortality rate by the size of population

Size of population	Male	Female	Total
-999	112,8	102,2	108,1
1,000-1,999	111,0	104,9	108,5
2,000-4,999	109,0	103,0	106,5
5,000-9,999	104,9	103,1	104,5
10,000-19,999	100,0	102,9	101,5
20,000-49,999	98,1	102,4	100,3
50,000-99,999	91,2	96,6	93,7
100,000-299,999	93,5	95,1	93,9
Capital	84,5	93,7	88,5
Towns	97,7	99,9	98,8
Villages	109,6	103,4	107,0

Table 36. GDP per capita and life expectancy at birth (the average of 1994-1998)

Counties, capital	GDP/capita (HUF 1000)	Life expectancy at birth (in years)
Budapest	1288,92	71,13
Győr-Moson-Sopron	781,52	71,49
Vas	777,24	71,03
Fejér	774,24	70,38
Zala	640,70	70,49
Csongrád	637,28	70,63
Tolna	617,94	70,30
Komárom-Esztergom	596,40	69,60
Veszprém	565,30	70,88
Baranya	554,98	70,04
Hajdú-Bihar	540,76	70,53
Pest	528,62	69,71
Jász-Nagykun-Szolnok	524,42	70,01
Bács-Kiskun	520,02	69,44
Békés	515,72	70,77
Heves	509,92	70,57
Somogy	504,98	69,58
Borsod-Abaúj-Zemplén	493,72	69,01
Szabolcs-Szatmár-Bereg	409,82	68,86
Nógrád	396,62	69,70

DATA ON MORBIDITY

Table 37. Morbidity data of people registered with family doctors in several diseases of higher importance (1999)

	Number of cases		Diseases per 10 000 people belonging to the same age group and sex	
	Men	Women	Men	Women
BNO 10				
I10-I15	656 685	958 675	1370,4	1825,6
I20-I25	285 834	354 807	782,9	852,2
I60-I69	102 155	115 477	279,8	277,4
E10-E14	178 674	243 787	372,9	464,2
J40-J44	148 205	125 735	405,9	302,0
J45	70 924	69 006	148,0	131,4
K25-K28	123 977	102 309	339,6	245,7
K70-K77	119 142	56 793	326,3	136,4
M40-M49	279 804	397 073	766,3	953,8
M40-M43	16 705	18 272	144,8	166,2

Notes I10-I15=hypertonia, I20-I25=heart disease, I60-I69=cerebral artery disease, E10-E14=diabetes, J45=lung - asthma, J40-J44= lower respiratory disease, K25-K28= stomach and duodenum ulcer, K70-K77=liver diseases, M40-M49=spine deformations and spondylopathias, M40-M43= spine deformations between the age of 0 and 18.

Table 38. Number and ratio of patients registered with welfare centres (1999)

	Number of patients		Ratio of patients per 100 000 people belonging to the same age and sex	
	Male	Female	Male	Female
BNO 10				
J40-44	24 544	17 966	509	341
Primer bronchus cancer	4 582	1 661	95,1	31,5
Schizophrenia	10 868	16 089	226,8	306,4
Emotional disorders	8 412	22 480	175,5	428,1
Neurotic	7 023	18 637	146,6	354,9
Stress	2 004	4 369	41,8	83,2
Mental problems	4 452	3 981	92,9	75,8
Epilepsy	2 770	2 341	57,8	44,6

Table 39. Number and ratio of nursing cases in hospitals in several groups of diseases (1999)

Group of disease	BNO 10	Number of nursing cases	Nursing cases per 10 000 people
I. Infectious and parasitic diseases	A00-B99	39 328	39.0
II. Tumours	C00-D48	232 307	230.2
III: Diseases of hematopoietic organs	D50-89	22 254	22.1
V. Mental and behaviour disorders	F00-F99	130 202	129.0
IX. Cardiovascular troubles	I00-I99	388 991	385.4
X. Diseases of the respiratory system	J00-J99	227 284	225.2
XI. Diseases of the digestive system	K00-K93	187 182	185.5
XII. Skin diseases	L00-L99	37 369	37.0
XIII. Bone, muscles, connective tissue	M00-M99	152 917	151.5
XVII. Congenital irregularity	Q00-Q99	13 176	13.1
XIX. Injury, toxicosis	S00-T98	154 350	152.9
Total		2 405 280	2 383.4

Table 40. Morbidity data of several diseases per sexes and age groups from hospitals (1999)

	Nursing case in hospital		Nursing case in hospital per 10,000 persons belonging to the same age group	
	Male	Female	Male	Female
BNO 10				
I10-I15	11 789	18 498	24,6	35,2
I20-I25	53 595	51 734	111,5	98,3
I60-I69	35 477	39 084	73,8	74,3
C33-C34	18 547	7 710	38,6	14,7
C18	6 739	6 229	14,0	11,8
C50		19 095		36,3
E10-E14	13 009	17 074	27,1	32,4
K70-K77	15 293	7 570	26,3	10,6
F10	18 924	4 067	39,5	7,8
F20-F29	8 102	10 465	16,9	19,9
F30-F39	11 402	25 666	23,7	48,8
F40-F48	6 853	13 115	14,3	24,9

Notes: I10-I15=hipertonia, I20-I25=ISZB, I60-I69=cerebral artery disease, C33-C34=trachea, bronchus, liver cancer, C18=large intestine cancer, C50=mammillary cancer, E10-E14=diabetes, K70-K77=liver diseases, F10=mental and behaviour disorders caused by alcohol, F20-F29=schizophrenia and paranoid irregularities, F30-F39=emotional disorders, F40-F48=neurotic, irregularities associated with stress

PHARMACIES

Table 41. Number of pharmacies

Year	Number of pharmacies	Number of people per pharmacy
1989	1444	7316
1990	1449	7145
1991	1455	7103
1992	1738	5932
1993	1829	5618
1994	1963	5235
1995	2024	5046
1996	2036	5006
1997	2003	5089
1998	2010	5032
1999	2028	4964

DATA ON THE AVAILABILITY OF MEDICAL SERVICES

Table 41. Number of general practitioners

At the end of the year	Number of general practitioners			
	Budapest	towns	villages	total
2002	981	2 288	1856	5 125

Table 42. General practitioners and family paediatrician service by regions (2002)

Regions	Number of		Together	Number of population	
	GPs	family paediatricians		per one GP	per one GP and family paediatrician
Central Hungary	1 451	523	1 974	1 947	1 431
Central Transdanubia	556	168	724	2 003	1 538
Western Transdanubia	512	139	651	1 962	1 543
Southern Transdanubia	542	149	691	1 825	1 432
Northern Hungary	637	164	801	2 023	1 609
Northern Great Plain	736	221	957	2 112	1 624
Southern Great Plain	691	215	906	1 978	1 509
Country Total	5 125	1 579	6 704	1 979	1 513

Table 43. Number of pulmonary dispensaries and consultations

Year	Number of	Patients in	Of which		
	pulmonary dispensaries		contacts and registered TB-patients	non-TB-patients	prevention
2002	162	2 000 120	81 254	1 276 419	642 447

Table 44. Number of pulmonary dispensaries and patients by regions (2002)

Regions	Number of pulmonary dispensaries	Patients of pulmonary dispensaries
Central Hungary	36	544 682
Central Transdanubia	18	230 637
Western Transdanubia	16	150 585
Southern Transdanubia	18	252 782
Northern Hungary	20	250 769
Northern Great Plain	31	311 385
Southern Great Plain	23	259 280
Country Total	162	2 000 120

Table 45. Number of pulmonary screening stations by regions, 2002

Regions	Number of stabile	Number of moving
	X-ray screening stations	
Central Hungary	35	7
Central Transdanubia	14	7
Western Transdanubia	16	5
Southern Transdanubia	18	5
Northern Hungary	17	6
Northern Great Plain	15	11
Southern Great Plain	19	7
Country Total	134	48

Table 46. Main data on dispensaries of dermato-venereal diseases

Year	Number of dispensaries	Patient attendance (thousands)	Of which	
			consultations of venereal diseases	consultations of skin disease
			thousands	
2002	124	1 965	14	1 800

Source: National Institute for Psychiatry and Neurology

Table 47. Main data on psychiatric dispensaries by regions (2002)

Regions	Number of psychiatric dispensaries	Total number of patients	Of which: cared	Annual number of attendance per patient cared	Number of homes	
					examinations by physicians	visits by social workers
Central Hungary	36	399 299	163 798	9,6	7 443	28 299
Central Transdanubia	18	136 681	58 088	11,8	1 435	974
Western Transdanubia	19	131 681	51 842	12,7	1 546	6 296
Southern Transdanubia	17	167 273	79 851	10,6	2 287	6 188
Northern Hungary	20	143 134	72 483	10,8	1 023	828
Northern Great Plain	14	143 462	88 576	7,9	739	2 259
Southern Great Plain	20	203 470	70 037	8,4	1 993	5 758
Country Total	144	1 325 000	584 675	9,8	16 466	50 602

Table 48. Data on the number of beds in the inpatient network, according to the National Health Insurance Fund (2002)

Acute beds:	61,785	76%
Chronic beds:	19,410	24%
Total:	81,195	100%

NUMBER OF PROFESSIONAL HEALTHCARE WORKERS

Table 49. The overall number of professional healthcare workers, based on professional healthcare worker records

	2000	2001	2002	08-28-2003
Overall employees	91,829	100,841	101,502	122,824
Midwife	2,869	3,158	3,164	3,697
Dietician	612	616	619	920
Physical therapist	1,329	1,456	1,492	1,979

Table 50. Total number of nurses according to records of professional healthcare workers

Type of nurse	2000	2001	2002	8-28-2003
Infant and paediatric	744	805	806	1,396
Infant and paediatric nurse or caregiver	212	234	234	245
Specialist diabetic nurse	62	69	69	103
College graduate nurse (registered)	987	1,175	1,208	1,780
University graduate nurse (Master's level)				12
Epidemiology specialist nurse (specialist clinical nurse)	44	46	46	72
Specialist in adult nursing	10,986	11,600	11,777	12,979
Specialist nurse in occupational health	126	136	136	527
Specialist geriatric nurse (specialist clinical nurse)				2
Paediatric psychiatric or neurological nurse of caregiver				73
Specialist paediatric ICU nurse (specialist clinical nurse)	116	120	120	183
Paediatric nurse	4,532	5,037	5,037	5,344
Specialist hospice nurse and co-ordinator (specialist clinical nurse)				1
Psychiatric or neurological nurse	770	841	841	876
ICU nurse (specialist clinical nurse)	868	898	902	1,076
Intensive therapy nurse	77	81	81	105
Residential district nurse	3,115	4,109	4,300	4,791
Residential community specialist nurse (specialist clinical nurse)	34	34	34	134
Ambulance nurse	1,596	1,958	1,958	2,254
Specialist nephrology nurse (specialist clinical nurse)	159	172	172	197
Specialist oncology nurse (specialist clinical nurse)	77	83	83	117
Head of nursing department	217	220	221	428
Head of nursing department / assistant				4
Psychiatric nurse and caregiver	1,448	1,554	1,554	1,656
Specialist nurse in psychiatry and mental health (specialist clinical nurse)	44	44	44	119
Assistant nurse (adult)	185	187	187	203
Assistant nurse (paediatric)				3
General patient care provider	2,494	2,547	2,547	2,715
General care provider	2,755	2,834	2,834	3,436
General care provider and general assistant	13,638	13,763	13,780	16,225
Care provider	2,960	3,524	3,525	6,548
Neonate and infant ICU therapeutic specialist	94	103	103	106
Neonate and premature infant ICU therapeutic specialist	47	51	51	59
Workplace nurse	586	1,021	1,021	1,225
Total	48,973	53,246	53,671	64,994

Table 51. Number of physicians, data from the Central Statistical Office (2002)

Physicians in the National Register of Physicians	
number	per 10 000 population
40 829	40,3

Table 52. Number of physicians by regions (2002)

Region	Registered physicians	
	number	per 10 000 population
Central Hungary	17 464	61,8
Central Transdanubia	2 918	26,2
Western Transdanubia	3 340	33,3
Southern Transdanubial	3 827	38,7
Northern Hungary	3 243	25,2
Northern Great Plain	5 170	33,3
Southern Great Plain	4 867	35,6
Country Total	40 829	40,3

Table 53. Healthcare expenditure as a percentage of GDP*

	1998**	1999**	2000**	2001***
Current health care expenditure	6.5	6.5	6.4	6.2
Current public expenditure	5.1	5.0	4.8	4.8
Budget	0.5	0.5	0.5	0.6
Health Insurance Fund	4.6	4.5	4.3	4.2
Therapy-prophylactic measures	3.1	3.1	3.0	3.0
Pharmaceuticals, medical implements	1.6	1.5	1.4	1.5
Medication	1.4	1.3	1.3	1.3
Current private expenditure	1.4	1.5	1.6	1.7
Pharmaceuticals, medical implements	0.8	0.9	1.0	0.9
Miscellaneous	0.6	0.6	0.7	0.7
Investment	0.4	0.3	0.3	0.3
Public expenditure for investment	0.4	0.3	0.3	0.3
Private expenditure for investment	0.0	0.0	0.0	0.0
Total public expenditure	5.5	5.4	5.1	5.1
Total health care expenditure	6.9	6.9	6.7	6.8

Notes:

* Expenditures shown in the table are counted according to OECD methodology (OECD Health Data 2003)

** Data for 1998–2000 from Hungarian National Health Care Accounts (Central Statistical Office, 2003)

*** Data for 2001 data are preliminary

**VACCINATIONS AGAINST DIPHTHERIA, PERTUSSIS, TETANUS, MEASLES, INFANTILE
PARALYSIS AND TUBERCULOSIS**

Table 54. Number of obligatory vaccinations fixed to age (2001)

Name of vaccination	Number of vaccinations	Performance of vaccinations in %
BCG	93 730	100,0
Hib I/a	93 678	100,0
DI-PER-TE I/a+IPV	93 678	100,0
DI-PER-TE I/b+OPV+Hib I/b	93 634	99,9
DI-PER-TE I/b+OPV+Hib I/c	93 541	99,8
Morbili, rubella, parotitis+OPV+Hib II	90 253	99,9
DI-PER-TE II+OPV	93 878	99,9
DI-PER-TE III+OPV	108 210	99,7
Diphtheria-Tetanus	118 210	99,7
Morbili vaccination	118 045	99,6

Table 55. Ratio of the performance of vaccinations fixed to age (2001-2002)

Name of vaccination	Ratio of the performance of vaccinations	
	2001	2002
BCG	100,0	100,0
Hib I/a	100,0	100,0
DPT I/a + IPV	100,0	100,0
DPT I/b + OPV + Hib I/b	99,9	99,9
DPT I/c + OPV + Hib I/c	99,8	99,8
MMR + OPV + Hib II	99,9	99,9
DPT II + OPV	99,9	100,0
Dt	99,7	99,7
MMR re-vaccination	99,6	99,7
Hepatitis B I	99,9	99,8
Hepatitis B II	99,7	-
Hepatitis B III	99,9	99,7

BCG = Bacillus Calmette-Guérin
DPT = diphtheria-pertussis-tetanus
Hib = vaccination against Haemophilus influenzae of B type
IPV = inactivated poliovirus vaccine
OPV = oral poliovirus vaccine
MMR = morbili-parotitis-rubeola
Dt = diphtheria-tetanus re-vaccination

Table 56. Vaccinations against infectious diseases (2001)

County	BCG (0-6 weeks)			Hib 1/a (2 months)			DPT 1/a + IPV (3 months)			DPT 1/b + OPV + Hib 1/b 4 months)		
	To be vaccinated	Vaccinated	%	To be vaccinated	Vaccinated	%	To be vaccinated	Vaccinated	%	To be vaccinated	Vaccinated	%
Budapest	13 566	13 560	100,0	13 566	13 564	100,0	13 566	13 565	100,0	13 566	13 562	100,0
Baranya	3 577	3 575	99,9	3 577	3 576	100,0	3 577	3 576	100,0	3 577	3 573	99,9
Bács-Kiskun	5 024	5 024	100,0	5 024	5 024	100,0	5 024	5 024	100,0	5 024	5 022	100,0
Békés	3 499	3 499	100,0	3 499	3 499	100,0	3 499	3 498	100,0	3 499	3 494	99,9
Borsod-A.-Z.	7 628	7 627	100,0	7 628	7 627	100,0	7 628	7 624	99,9	7 628	7 611	99,8
Csongrád	3 738	3 738	100,0	3 738	3 736	99,9	3 738	3 735	99,9	3 738	3 735	99,9
Fejér	3 949	3 948	100,0	3 949	3 948	100,0	3 949	3 948	100,0	3 949	3 945	99,9
Győr-M.-S.	3 872	3 869	99,9	3 872	3 866	99,8	3 872	3 865	99,8	3 872	3 861	99,7
Hajdú-Bihar	5 737	5 736	100,0	5 737	5 736	100,0	5 737	5 735	100,0	5 737	5 735	100,0
Heves	3 100	3 100	100,0	3 100	3 100	100,0	3 100	3 099	100,0	3 100	3 099	100,0
Jász-N.- Szolnok	4 061	4 061	100,0	4 062	4 062	100,0	4 062	4 062	100,0	4 062	4 062	100,0
Komárom-E.	2 906	2 905	100,0	2 906	2 905	100,0	2 906	2 905	100,0	2 906	2 904	99,9
Nógrád	2 033	2 033	100,0	2 033	2 033	100,0	2 033	2 033	100,0	2 033	2 032	100,0
Pest	11 766	11 759	99,9	11 766	11 757	99,9	11 766	11 758	99,9	11 766	11 755	99,9
Somogy	3 112	3 109	99,9	3 112	3 108	99,9	3 112	3 109	99,9	3 112	3 108	99,9
Szabolcs-Sz.-B.	6 605	6 605	100,0	6 605	6 605	100,0	6 605	6 599	99,9	6 605	6 595	99,8
Tolna	2 205	2 204	100,0	2 204	2 202	99,9	2 204	2 202	99,9	2 204	2 200	99,8
Vas	2 262	2 262	100,0	2 262	2 262	100,0	2 262	2 262	100,0	2 262	2 261	100,0
Veszprém	3 108	3 107	100,0	3 108	3 108	100,0	3 108	3 108	100,0	3 108	3 108	100,0
Zala	2 373	2 373	100,0	2 373	2 373	100,0	2 373	2 373	100,0	2 373	2 373	100,0
Country	94 121	94 094	100,0	94 121	94 091	100,0	94 121	94 080	100,0	94 121	94 035	99,9

County	DPT 1/c + OPV + Hib 1/c (5 months)			MMR+OPV+Hib II (15 months)			DPT II + OPV (3 years)			Dt (11 years)		
	To be vaccinated	Vaccinated	%	To be vaccinated	Vaccinated	%	To be vaccinated	Vaccinated	%	To be vaccinated	Vaccinated	%
Budapest	13 566	13 556	99,9	13 024	13 009	99,9	11 877	11 871	99,9	17 188	17 075	99,3
Baranya	3 577	3 571	99,8	3 590	3 585	99,9	3 558	3 556	99,9	4 726	4 720	99,9
Bács-Kiskun	5 024	5 022	100,0	5 151	5 151	100,0	4 972	4 972	100,0	6 996	6 978	99,7
Békés	3 499	3 491	99,8	3 481	3 479	99,9	3 525	3 520	99,9	4 755	4 755	100,0
Borsod-A.-Z.	7 628	7 585	99,4	7 888	7 870	99,8	7 914	7 910	99,9	9 792	9 790	100,0
Csongrád	3 738	3 735	99,9	3 638	3 636	99,9	3 621	3 620	100,0	5 028	5 028	100,0
Fejér	3 949	3 944	99,9	3 863	3 859	99,9	3 798	3 798	100,0	5 583	5 577	99,9
Győr-M.-S.	3 872	3 859	99,7	3 711	3 704	99,8	3 675	3 674	100,0	5 140	5 114	99,5
Hajdú-Bihar	5 737	5 734	99,9	5 785	5 781	99,9	5 791	5 790	100,0	7 446	7 437	99,9
Heves	3 100	3 095	99,8	3 032	3 029	99,9	2 986	2 985	100,0	3 821	3 790	99,2
Jász-N.-Szolnok	4 062	4 062	100,0	4 039	4 039	100,0	3 975	3 975	100,0	5 314	5 302	99,8
Komárom-E.	2 906	2 902	99,9	2 900	2 896	99,9	2 847	2 844	99,9	3 911	3 898	99,7
Nógrád	2 033	2 032	100,0	2 120	2 120	100,0	2 099	2 099	100,0	2 634	2 634	100,0
Pest	11 766	11 746	99,8	12 010	11 994	99,9	11 265	11 259	99,9	13 335	13 275	99,6
Somogy	3 112	3 106	99,8	3 122	3 115	99,8	3 129	3 125	99,9	3 703	3 676	99,3
Szabolcs-Sz.-B.	6 605	6 574	99,5	6 630	6 619	99,8	7 048	7 047	100,0	8 317	8 306	99,9
Tolna	2 204	2 200	99,8	2 220	2 217	99,9	2 145	2 145	100,0	3 182	3 157	99,2
Vas	2 262	2 261	100,0	2 199	2 197	99,9	2 197	2 197	100,0	3 160	3 146	99,6
Veszprém	3 108	3 108	100,0	3 176	3 173	99,9	3 267	3 265	99,9	4 641	4 637	99,9
Zala	2 373	2 373	100,0	2 381	2 379	99,9	2 437	2 437	100,0	3 408	3 403	99,9
Country Total	94 121	93 956	99,8	93 960	93 852	99,9	92 126	92 089	100,0	122 080	121 698	99,7

County	MMR re-vaccination			HB I.			HB III.		
	To be vaccinated	Vaccinated	%	To be vaccinated	Vaccinated	%	To be vaccinated	Vaccinated	%
Budapest	17 178	17 123	99,7	17 719	17 700	99,9	17 668	17 577	99,5
Baranya	4 724	4 718	99,9	4 529	4 521	99,8	4 680	4 666	99,7
Bács-Kiskun	6 986	6 980	99,9	6 696	6 690	99,9	6 662	6 654	99,9
Békés	4 758	4 758	100,0	4 815	4 815	100,0	4 624	4 624	100,0
Borsod-Abaúj-Zemplén	9 786	9 776	99,9	9 669	9 659	99,9	9 841	9 833	99,9
Csongrád	5 022	5 020	100,0	4 780	4 779	100,0	5 062	5 061	100,0
Fejér	5 583	5 570	99,8	5 391	5 389	100,0	5 301	5 289	99,8
Győr-Moson-Sopron	5 137	5 102	99,3	5 039	5 011	99,4	5 134	5 80	98,9
Hajdú-Bihar	7 420	7 393	99,6	7 226	7 174	99,3	7 282	7 235	99,4
Heves	3 820	3 815	99,9	3 705	3 702	99,9	3 773	3 769	99,9
Jász-Nagykun-Szolnok	5 316	5 314	100,0	5 214	5 214	100,0	5 216	5 216	100,0
Komárom-Esztergom	3 911	3 907	99,9	3 807	3 804	99,9	3 796	3 789	99,8
Nógrád	2 634	2 633	100,0	2 512	2 511	100,0	2 588	2 586	99,9
Pest	13 333	13 278	99,6	12 116	12 094	99,8	12 052	12 034	99,9
Somogy	3 724	3 698	99,3	3 734	3 725	99,8	4 011	4 002	99,8
Szabolcs-Szatmár-B.	8 316	8 305	99,9	7 987	7 984	100,0	8 047	8 042	99,9
Tolna	3 180	3 135	98,6	3 052	3 039	99,6	3 239	3 218	99,4
Vas	3 159	3 140	99,4	3 132	3 125	99,8	3 192	3 178	99,6
Veszprém	4 640	4 634	99,9	4 421	4 416	99,9	4 518	4 513	99,9
Zala	3 412	3 398	99,6	3 520	3 515	99,9	3 492	3 489	99,9
Country Total	122 039	121 697	99,7	119 064	118 867	99,8	120 178	119 855	99,7

Articles 13 and 14: Education

Table 57. Educational institutions (number, type)

School year	Kinder-gardens	Primary (general) schools ^[a]	Vocational schools ^[b]	Special vocational schools	Secondary general schools	Secondary vocational schools	Higher edu.	– of which: colleges
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Number of educational institutions ¹⁾

1960/1961			253	..	250	169	43	23
1970/1971			279	..	332	351	74	56
1980/1981			351	..	260	364	57	39
1990/1991			417	49	321	513	77	52
1997/1998			548	67	511	696	90	60
1998/1999			509	75	533	736	89	59
1999/2000			467	81	533	762	89	59
2000/2001 ^[c]			468	95	555	785	62	39
2001/2002	3 522	3 423	469	116	577	798	65	42
2002/2003	3 540	3 421	478	119	602	798	66	43

Number of schools/universities

1960/1961	2 865	6 395					60	23
1970/1971	3 457	5 602					12	61
1980/1981	4 690	3 799					95	43
1990/1991	4 718	3 723					117	54
1997/1998	4 682	3 952					140	63
1998/1999	4 701	3 931					141	59
1999/2000	4 643	3 897					143	59
2000/2001 ^[c]	4 640	3 875	485	100	615	830	155	54
2001/2002	4 633	3 852	491	128	685	891	156	55
2002/2003	4 641	3 793	502	125	715	886	157	55

- 1) The number of jointly directed secondary schools is included both in number of secondary general and vocational schools.

Table 58. Number of pupils

School year	Kinder-gardens	Primary (general) schools ^[a]	Vocational schools ^[b]	Special vocational schools	Secondary general schools	Secondary vocational schools	Higher education
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Students in full-time and in part-time education

1960/1961	184 032	1 495 203	136 453	737	139 616	101 420	44 585
1970/1971	227 633	1 165 345	236 060	426	168 208	178 959	80 536
1980/1981	478 692	1 213 404	166 740	1 119	124 618	208 952	101 166
1990/1991	391 950	1 177 612	222 204	3 152	142 247	217 787	108 376
1997/1998	384 669	976 566	143 911	5 260	194 841	279 801	254 693
1998/1999	376 135	976 342	128 203	4 420	201 802	289 259	279 397
1999/2000	366 871	972 901	117 038	4 642	208 570	296 753	305 702
2000/2001 ^[c]	<i>353 100</i>	<i>960 790</i>	<i>121 400</i>	<i>5 200</i>	<i>215 500</i>	<i>294 000</i>	<i>327 289</i>
2001/2002	342 285	947 037	126 367	6 631	223 474	292 646	349 301
2002/2003	331 707	933 171	126 768	7 200	232 399	287 074	381 560

Students in full-time education

1960/1961	184 032	1 408 535	136 453	737	108 258	47 269	29 344
1970/1971	227 633	1 144 070	223 238	426	122 988	110 303	53 821
1980/1981	478 692	1 197 777	166 740	1 119	89 400	113 838	64 057
1990/1991	391 950	1 166 076	222 204	3 152	123 427	168 445	76 601
1997/1998	384 669	973 401	143 911	5 260	169 107	227 243	156 904
1998/1999	376 135	973 326	128 203	4 420	171 769	234 430	168 183
1999/2000	366 871	969 755	117 038	4 642	175 492	241 369	177 654
2000/2001 ^[c]	<i>353 100</i>	<i>957 850</i>	<i>120 330</i>	<i>5 200</i>	<i>178 500</i>	<i>239 300</i>	<i>183 876</i>
2001/2002	342 285	944 244	123 951	6 594	182 267	238 622	192 974
2002/2003	331 707	930 386	123 341	7 200	186 508	239 793	203 379

Table 59. Girls/Female students

School year	Kinder-gardens	Primary (general) schools ^[a]	Vocational schools ^[b]	Special vocational schools	Secondary general schools	Secondary vocational schools	Higher education
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Girls/female students in full-time and in part-time education

1960/1961	88 356 ¹⁾	702 532 ²⁾	21 183 ³⁾	..	78 559	35 343	13 035
1970/1971	109 368 ¹⁾	556 018 ²⁾	55 000 ³⁾	..	109 407	78 905	34 432
1980/1981	230 493 ¹⁾	585 490 ²⁾	53 777 ³⁾	..	80 800	105 657	50 899
1990/1991	187 805	569 273	77 582 ³⁾	429	93 704	115 123	52 660
1997/1998	185 662 ¹⁾	471 791 ²⁾	55 992	2 244	116 041	142 106	137 604
1998/1999	181 732	471 036	49 446	1 844	118 632	145 521	151 471
1999/2000	177 552	469 345	44 747	1 711	121 190	147 888	164 572
^{2000/2001} [c]	<i>170 562</i>	<i>463 836</i>	46 681	2 100	<i>124 847</i>	<i>146 849</i>	179 174
2001/2002	165 023	457 499	49 231	2 602	129 108	145 875	192 971
2002/2003	159 538	450 296	48 904	2 869	133 952	142 894	215 921

Girls/female students in full-time education

1960/1961	88 356 ¹⁾	680 986 ²⁾	21 183 ³⁾	..	64 297	20 361	11 136
1970/1971	109 368 ¹⁾	549 880 ²⁾	55 000 ³⁾	..	82 308	53 652	24 036
1980/1981	230 493 ¹⁾	580 736 ²⁾	53 777 ³⁾	..	58 286	58 750	31 942
1990/1991	187 805	566 475	77 582 ³⁾	429	81 991	85 824	37 409
1997/1998	185 662 ¹⁾	470 934 ²⁾	55 992	2 244	102 102	113 173	81 816
1998/1999	181 732	470 193	49 446	1 844	102 739	116 048	88 917
1999/2000	177 552	468 531	44 747	1 711	104 248	118 333	94 850
^{2000/2001} [c]	<i>170 562</i>	<i>463 064</i>	46 016	2 090	<i>105 758</i>	<i>117 455</i>	97 919
2001/2002	165 023	456 759	47 715	2 582	107 695	116 917	103 437
2002/2003	159 538	449 537	46 885	2 869	110 145	116 625	109 303

1) Without the number of children in special education kindergartens.

2) Data includes the number of children, students educated in institutions for pupils with special educational needs.

3) Without the data of shorthand-typing vocational schools.

Table 60. Students in first grade programs

School year	Primary (general) schools ^{[a], 1)}	Vocational schools ^{[b], 4)}	Special vocational schools	Secondary general schools ⁵⁾	Secondary vocational schools	Higher education ⁶⁾
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Students in full-time and part-time education

1960/1961	235 382	53 992 ²⁾	383	47 949	14 404	14 619
1970/1971	145 014	89 464	231	48 785	30 251	25 435
1980/1981	177 397	63 896	642	35 254	32 355	29 324
1990/1991	130 026	87 932	2 087 ³⁾	42 646	53 242	32 067
1997/1998	133 464	53 083	2 706	45 680	51 301	81 214
1998/1999	131 875	39 665	1 356	48 229	50 801	90 175
1999/2000	127 382	37 052	1 422	49 511	51 635	98 172
2000/2001 ^[c]	<i>122 580</i>	<i>35 891</i>	<i>1 574</i>	<i>50 029</i>	<i>50 839</i>	103 905
2001/2002	117 689	34 713	1 984	50 620	50 343	112 933
2002/2003	117 237	33 668	2 175	54 538	54 078	124 965

Students in full-time education

1960/1961	234 888	53 992 ²⁾	383	32 400	14 404	8 369
1970/1971	144 424	81 974	231	31 221	30 251	15 147
1980/1981	176 536	59 845	642	24 858	32 355	17 886
1990/1991	129 920	81 788	2087 ³⁾	36 334	47 605	22 662
1997/1998	133 366	53 083	2 706	37 304	47 091	45 669
1998/1999	131 763	39 665	1 356	38 394	48 474	49 705
1999/2000	127 274	37 052	1 422	39 537	49 647	52 618
2000/2001 ^[c]	<i>122 580</i>	<i>35 652</i>	<i>1 574</i>	<i>40 713</i>	<i>49 854</i>	54 592
2001/2002	117 648	34 210	1 983	42 050	50 343	58 929
2002/2003	117 159	33 497	2 175	42 622	51 634	61 210

1) In case of part-time education the data contains the number of students of adult literacy courses.

2) The number of 1st grade students in apprentice schools, without the number of 1st grade students in shorthand-typing schools.

3) Data includes the number of all students (501 persons) at 9.–10th grade classes preparing for work.

4) In 1998/99 and 1999/2000 the data contains the number of students in 9th grade (graduated from primary general school) and in 13th grade (graduated from secondary school).

5) Until 1997 the number of students in "0" and 1st grades, from 1997 the number of students in 9th grade.

6) The total number of students in 1st grade of universities and colleges, from 1998/99 the data also contains the number of students in 1st grade of post-secondary vocational programs.

Table 61. Graduates

School year	Completed 8 th grade	Students passed final examination at secondary level			Vocational graduates		Higher level graduates at			
		in general schools	in vocational schools	total	without ¹⁾	with ²⁾	accredited postsec. vocational	college, university	post-graduate specialisation ³⁾	PhD, DLA
					certificate of maturity examination	programmes				

Graduates in full-time and in part-time education

1960	120 200	19 480	12 480	31 960	40 300	..	-	5 628	..	-
1970	173 378	30 894	30 866	61 760	70 667	..	-	18 220	895	-
1980	130 247	28 471	43 008	71 479	50 608	..	-	26 863	1 548	-
1990	172 863	27 241	40 633	67 874	57 831	4 668	-	24 103	1 879	-
1997	122 026	36 427	53 822	90 249	46 868	10 126	-	36 790	4 597	..
1998	118 949	37 749	54 349	92 098	42 866	11 249	-	38 609	4 043	..
1999	119 144	36 258	53 361	89 619	38 992	11 255	-	42 351	7 598	..
2000^{cl}	122 300	37 100	52 100	89 200	673	46 978	11 515	717
2001	119 400	37 989	50 919	88 908	14 497	41 839	1 201	47 436	8 452	793
2002	118 835	40 239	50 170	90 409	26 054	37 030	1 887	50 505	8 889	983

Graduates in full-time education

1960	107 941	17 412	8 559	25 971	40 300	..	-	4 268	-	-
1970	165 611	24 841	19 747	44 588	70 667	..	-	11 888	-	-
1980	119 809	19 952	23 215	43 167	50 608	..	-	14 859	-	-
1990	169 214	24 136	28 903	53 039	57 831	4 668	-	15 963	-	-
1997	120 605	32 651	42 913	75 564	46 868	10 126	-	24 411	-	..
1998	117 483	33 730	43 930	77 660	42 866	11 249	-	25 338	-	..
1999	118 141	32 020	41 936	73 956	38 992	11 255	-	27 049	-	..
2000^{cl}	121 100	32 200	40 000	72 200	554	29 843	472	470
2001	118 200	32 496	37 945	70 441	14 070	34 326	1 081	29 746	241	589
2002	118 033	33 550	36 062	69 612	25 302	30 048	1 744	30 785	135	595

1) Until 1999 the students graduated from programs for skilled workers and students completed programs at vocational schools; from 2001 NVQL and non-NVQL vocational graduates without certificate of maturity examination.

2) Until 1999 technical (vocational) qualification; from 2001 graduates in NVQL qualifications with certificate of maturity examination (except graduates in accredited post-secondary vocational programs) and in non- NVQL qualifications at secondary vocational schools.

3) Until 2000 the number of graduates at higher extension courses.

Table 62. Number of pupils per school maintainers (percentages) (2002/2003)

	Local self-governments	County level self-govts	State financed central organs	State and local self-govts jointly	Church	Foundation	Other	Non-state maintenance Total	Total
Kindergarten	92,03	1,67	2,18	95,88	1,86	1,92	0,34	4,12	100,00
Primary school	86,67	4,88	3,44	95,00	3,98	0,78	0,24	5,00	100,00
Vocational school	54,64	33,04	2,66	90,33	2,24	5,88	1,55	9,67	100,00
Special vocational school	37,65	51,94	0,61	90,21	2,03	7,76	0,00	9,79	100,00
Secondary general school	61,33	13,64	5,08	80,06	15,97	3,15	0,82	19,94	100,00
Secondary vocational school	48,99	33,68	3,99	86,65	1,85	8,17	3,32	13,35	100,00
Higher education	0,00	0,00	88,62	88,62	5,84	5,54	0,00	11,38	100,00

Table 63. Basic data on kindergartens between 1990/91 and 2001/02

	1990/91	1998/99	1999/2000	2001/02	Change 2001/2002 (1990/91=100%)
Rate of kindergarten pupils within the population of 3-5 years age group (%)	85,5	86,5	87,8	86,4	101,1
Number of kindergartens	4718	4701	4643	4633	98,2
Number of places in the kindergartens (1000)	385,0	369,5	366,2	353,8	91,9
Number of teachers	33635	32235	31653	32327	96,0
Number of kindergarten pupils (1000)	391,1	376,1	366,9	342,3	87,5
Number of children per 100 places	102	101	100	97	95,1
Number of groups	16161	15784	15479	15502	96,6
Number of children per group	24,4	24,0	23,7	22,8	93,4
Number of children per teacher	11,6	10,9	11,6	10,6	91,4

Table 64. The average salary of persons employed in the public education, per educational level (of the persons) and in percentage of the national average salary (between 1992 and 2000)

	1992		1997		1999		2000	
	Gross average salary (HUF)	In % of national average salary	Gross average salary (HUF)	In % of national average salary	Gross average salary (HUF)	In % of national average salary	Gross average salary (HUF)	In % of national average salary
Primary school (8 grades or less)	12 089	74,2	28 009	73,4	36 210	75,7	39 609	87,1
Vocational school	16 074	85,1	32 094	69,3	40 793	68,6	45 023	80,4
Secondary vocational school	-	-	40 656	70,4	48 518	64,8	52 912	75,0
Secondary general school	17 756*	73,2*	41 398	72,6	46 150	61,3	51 135	70,7
College	-	-	57 856	73,0	78 623	74,8	83 603	87,6
University	24 951**	68,4**	71 505	56,5	100 449	58,9	109 291	71,6
Public education Total	21 033	95,4	48 876	84,2	672 18	87,0	72 768	86,1

Source: Júlia Varga, 2002

* Secondary educational level (secondary general and vocational school together).

** Higher educational level (college and university together).

Table 65. The educational expenditure of the budget in % of GDP, by level of education

Year	Public education				Higher	Other	Other educational expenditure	Total in % of GDP
	Kinder-garden	primary ²⁾	secondary ²⁾	total	education			
1980	0,53	1,34	0,78	2,65	0,54		0,22	3,41
1990	0,74	2,38	1,47	4,59	0,81	0,16	0,12	5,68
1997	0,76		3,00	3,76	0,94	0,17	0,11	4,98
1998	0,75		2,93	3,68	0,91	0,19	0,11	4,89
1999	0,77		2,91	3,68	0,97	0,2	0,33	5,18
2000	0,70		2,71	3,41	1,09	0,21	0,40	5,11
2001	0,72		2,76	3,48	1,05	0,20	0,47	5,19
2002	0,76		2,97	3,73	1,04	0,21	0,51	5,49