POPULATION AND FAMILY PLANNING IN KOREA

August 1986

KOREA INSTITUTE FOR POPULATION AND HEALTH

PREFACE

This publication has been prepared for those who are interested in Korea's population and family planning programs in ar, effort to promote their understanding of our national programs and to share information on our experience.

The Korean government is attempting to achieve a welfare society at the earliest possible date and our citizens have participated with great perseverance in the effort to reach this national goal. The national family planning program is one of the focal points of our overall development planning, and the government will continue to support and implement the program so that we can develop a new and even better program.

We hope this booklet will contribute to your understanding of Korean family planning programs parallel with your visit to our Institute.

August 1986

Chan Moo Park President KIPH

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I. HIGHLIGHTS OF PROGRAM POLICY DEVELOPMENTS (1961-1985)

A. National Family Planning Program Established (1961-1970)

The decade of the 1960s was highlighted by the establishment of the national family planning program. In 1961, the government adopted a population growth control policy as a part of its economic development plan which started in 1962. The national family planning program was initiated at this time under the jurisdiction of the Ministry of Health and Social Affairs (MOHSA) and has been implemented through its network.

Parallel with the government program, the participation of the nongovernment organization (NGO), the Planned Parenthood Federation of Korea, has been significant in the development of the national family planning program. In addition another NGO, mothers' clubs, were organized throughout the country with the participation of women in small villages.

International doner agencies such as the Population Council, International Planned Parenthood Federation, Swedish International Development Authority, and the United States Agency for International Development have assisted family planning activities technically and financially.

1961 • National FP program policy adopted as a part of economic development plan starting in 1962

- 1961 The law prohibiting importation and domestic production of contraceptives abrogated
 - The Planned Parenthood Federation of Korea established as a non-governmental voluntary organization
 - The FP slogan, *Have Few Children and Bring Them Up Well*, adopted
- 1962 The national FP program initiated under the jurisdiction of MOHSA through the government's health service system
 - An FP counselling room established and two FP workers assigned to each of 183 health centers
 - Training programs on vasectomy procedures for FP workers and for physicians
 - Vasectomy, condom and jelly introduced into the national program
- 1963 MCH Division established under the Bureau of Public Health, MOHSA
 - Two additional FP senior workers assigned to each of 183 health centers
- 1964 An FP field worker assigned to each of 1,473 township health sub-centers
 - Training program on IUD insertion initiated for physicians and IUD introduced into the national program
 - FP mobile teams introduced to cover remote areas
- 1965 FP Survey and Evaluation Team established in MOHSA
- 1966 FP target system included in the national program
- 1968 FP Mothers' Clubs organized throughout the country
 - Oral pill introduced in the national program

B. Program Management and Urban Program Strengtened (1971-1975)

This period was characterized by the expansion of family planning organizations and the promotion of their research and evaluation functions. The family planning programs were diversifed to meet the needs of specific target groups such as the urban poor, industrial workers, hospital patients and the reserve army. During this period the induced abortion law was revised and the government gave priority to family planning rather than the MCH program. Another foreign agency, the United Nations Fund for Population Activities also initiated participation in the Korean family planning program.

- 1971 The Korean Institute for Family Planning established
 - FP Slogan, Stop at Two Regardless of Sex, adopted
- 1972 Government FP program organization strenghtened by establishing the Bureau of MCH in MOHSA
- MCH law promulgated providing legal grounds for induced abortion under certain medical conditions or for psychiatric reasons.

Paramedics allowed to insert IUD

- 1974 Special urban FP projects, hospital project, industrial site project, urban low-income area project and reserve army project initiated
 - MR service introduced into the national program
 - Income tax exemption for up to three children and population education project introduced
- 1975 Training program for physicians on female laparoscope sterilization procedures started
 - The Korean Association for Voluntary Sterilization (KAVS), a voluntary organization, established

C. Social Support Policy Measures Diversified (1976-1980)

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The latter part of the 1970s was highlighted by the carrying out of many social support policies, that is, the implementation of incentive and disincentive systems, promotion of women's legal rights and development of population education. Specifically, reduced income taxes and delivery charges were provided for two children families to promote a small family norm. The women's inheritance law was revised to upgrade women's status and a population education program was initiated in primary and secondary schools. Female sterilization was introduced into the national program during this period and it has been the most widely used contraceptive service ever since.

- 1976 Female sterilization introduced into the national program
 - The Population Policy Deliberation Committee established under the Deputy Prime Minister
 - A male information officer assigned to each of the 138 county health centers
- 1977 Families given income tax exemption up to two children only
 - Tax exemption given for corporation expenditures on FP services to employees
 - Family law concerning women's property inheritance revised
 - FP Mothers' Clubs integrated into the Saemaul Women's Association
 - Population education included in the high school curriculum
- 1978 Priority in alloting public housing given to sterilization acceptors with one or two children
 - Tax exemption given for imported contraceptive raw materials

- 1978 FP slogan, A Well Bred Girl Surpasses Ten Boys, adopted
 - Population education included in the middle school curriculum
- 1979 Population education included in the primary school curriculum
- 1980 Child delivery charges reduced for sterilization acceptors in public hospitals after second delivery

D. Population Control Policy Measures Strengthened (1981-1985)

During this period, the government promulgated innovative population control policies with emphasis on the family planning program management system and continuing increased emphasis on social support policy. The government paid particular attention to the impact of the population increase rate on the nation's socio-economic development and development of welfare society when setting up the Fifth Five Year Economic Development Plan. The quality of life had become a social issue and the MCH law was revised to provide improved maternal and child health services.

- 49 innovative policy measures recommended by 13 ministries to emphasize FP program management system and social support policies
 - Family Health Division established in MOHSA as an integrated division of FP and MCH divisions
 - Health worker's status upgraded from temporary worker to regular health employee
 - The Korea Institute for Population and Health inaugurated by integrating the Korean Institute for Family Planning and the Korea Health Development Institute

- FP sections of provincial government reorganized to make them Family Health Sections to provide additional MCH services
 - Sterilization and MR services provided through the medical insurance system
 - Priority for welfare assistance and housing loans given to sterilization acceptors with one or two children
 - Monetary subsidies provided to low-income sterilization acceptors to compensate for lost wages
 - Free primary medical service provided at health centers for the children up to 5 years of age for sterilization acceptors with one or two children
 - Education allowance tax exempted for first two children
 - Pilot projects on monetary incentive for sterilization acceptors with one or two children
- 1983 Family and education allowances provided for government employees with up to two children
 - Medical insurance delivery allowance provided for the first two deliveries only
 - Copper-T introduced into the national program
 - IUD services provided through the medical insurance system
 - Family health evaluation units established at the provincial level and at local health centers
 - A male information officer was assigned additionally to each of 85 city health centers
 - New FP slogans *Even Two are Too Many*, and *Have One Child with Happiness and Love* introduced
 - Sterilization age range lowered from 15-44 to 15-34 years
- Mid-and long-term loan priority for public housing given to sterilization acceptors with one child

- 1984 Regulation banning the employment of female ship crews revised
 - Medical insurance benefits expanded to cover the parents of married female employees
- 1985 Free delivery service provided through the PPFK clinics and MCH centers for those women who want only one child
 - Free medical service for children under 6 years and hepatitis vaccination for children under 4 provided to sterilization acceptors with only one child
 - Private pharmacists designated as demonostration drug stores for family planning counselling
 - Completed constructing 89 MCH centers with IBRD loan
 - MCH law revised to provide systematic and improved care to pregnant women, mothers, infants and children and to collect reliable MCH data

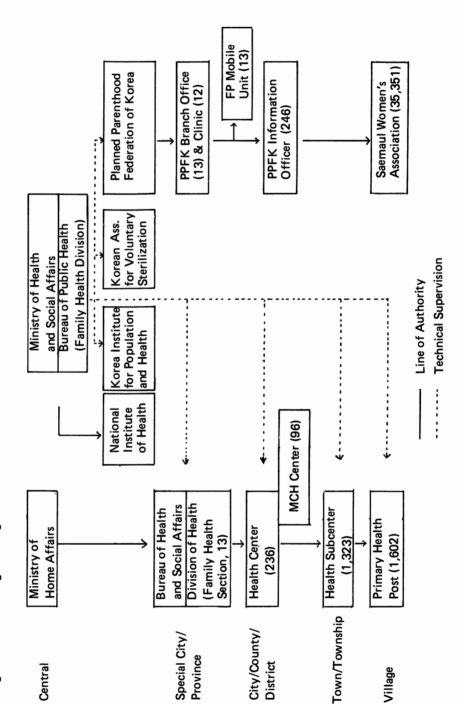
II. PROGRAM MANAGEMENT

A. Program Organization

The Ministry of Health and Social Affairs (MOHSA) is responsible for the overall implementation of the national family planning program. Within MOHSA the Family Health Division in the Bureau of Public Health controls all activities related to MCH and family planning. There are four supporting organizations at the national level: the National Institute of Health (NIH), the Korea Institute for Population and Health (KIPH), the Korean Association for Voluntary Sterilization (KAVS) and the Planned Parenthood Federation of Korea (PPFK). NIH is responsible for program personnel training and KIPH conducts research and evaluation of the population and family planning programs. PPFK is responsible for the I.E.&C. program with its branch offices including the operation of the mobile unit. KAVS trains physicians responsible for family planning and provides contraceptive follow-up services.

At the provincial level, the Family Health Section in the Public Health Division is responsible for the family planning program. Health centers at the city and county level provide MCH and family planning services. This health centers are under the administrative control of the provincial government through city and county offices. At the township level, one to two field workers are assigned to each health subcenter to provide MCH and contraceptive services and to motivate the eligible population for family planning practice. Community Health Practitioners, the directors of Primary Health Posts, also work for the family planning program at the remote township level. The Saemaul Women's Association participates as a grass roots level volunteer organization at the village level in the MCH and family planning programs.

Figure 1. FP Program Organization Network



B. Program Operation

1. Program Services

Most contraceptive services are provided through family planning workers and designated private physicians. Field workers distribute condoms and oral pills, and refer sterilization and IUD acceptors to designated physicians. The designated physicians provide such contraceptive services as IUD insertion, male and/or female sterilization, M.R. services and side effect treatment depending on their specialities at their own clinics. Their fees are covered by the government on a per case basis. Sterilization services are provided free of charge and IUDs, condoms, and oral pills are distributed for very modest service fees. Currently, there are 3,228 family planning workers and a total of 2,654 family planning designated hospitals and clinics.

Table 1.	Government	Family	Planning	Workers	and	Designated	Clinics
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Workers or Clinics	Number
Gov't FP Workers	3,228
Provincial Supervisors	22
Health Center Workers	678
Field Workers	2,528
FP Designated Clinics	2,654

Source: KIPH, Monthly Family Planning Service Statistics, 1985

2. Target System

The target system was introduced when the First Five-Year Development Plan was put into effect, and was developed subsequently in the family planning program. Under this system, the central family planning implementing agency calculates the target amount of each contraceptive required to cover the yearly family planning target population. The total amount is then distributed to each locality in proportion to the number of eligible women in that area.

The advantage of the target system is that the central agency can exercise a strong influence and immediate control over the local family planning agencies, but the disadvantage of this system is that it totally ignores the local officials' opinions and the contraceptive preference of the individual acceptors in a community. Furthermore, since the target has been set to recruit acceptors of specific methods, the family planning fieldworkers are overloaded in trying to achieve the target which allows no time for follow-up activities.

3. Training

The need for family planning worker training has been consistently emphasized. During the 1960s training programs were conducted mainly by the PPFK in health centers. In 1971 with the transfer of the training to KIFP, training focused on developing the skills and strategies required for improving program management and I.E.& C. activities.

National Institute of Health took over the training program in 1981. The present training program is offered for two kinds of groups: one is multi-purpose health workers engaged at the township level (40 persons a year) and the other is Family Health Section Chiefs at the county level health centers (138 persons a year).

In addition another training program for the designated doctors in IUD insertion and sterilization techniques is offered by KAVS.

4. Information, Education and Communication (I.E.& C.)

Korean family planning I.E. & C. is being carried out by a private agency, PPFK. It is given full responsibility for implementing I.E. & C. in support of the national family planning program.

The purpose of I.E.& C programs is to provide general information about family planning, thereby creating a favorable atmosphere for its practice. Another aim is to disseminate accurate and detailed information on family planning methods and guidance for counselling and medical service.

A great deal of I.E.& C. effort has been placed on the elimination of the son preference attitude through TV and radio dramas and magazine articles. The message emphasizing the improvement of the women's status and the benefits of having daughters were inserted in the movies and slides. Also spot broadcasts are used to inform of the service points.

In addition to utilizing the mass media and interpersonal communication, the I.E. & C. program utilizes various social, religious, and women's organizations. FP education and training of the leaders of nonfamily planning organizations is carried out in order to attract their interest and to bring about self supported FP programs within the organizations in the future.

The content of the I.E.& C. message has been changed as the people's needs and interests changed in accordance with economic development and social changes. In the 1960s and early 1970s, the

economic aspects were emphasized to popularize the two child family norm. In the late 1970s with a rapidly developing economy, the I.E.& C. message focuses on the quality of life and responsible parenthood. In the 1980s the one child family regardless of sex was emphasized.

In 1983 an audio-vidual material production studio was built in PPFK and it has been producing various video tapes and slides.

5. Research and Evaluation

Research and evaluation activities have received particular attention from the very beginning of the national family planning program. A family planning evaluation team was established in 1965 within the Maternal and Child Health Section of the MOHSA. This team later became the National Family Planning Center, and was finally reorganized to become KIFP.

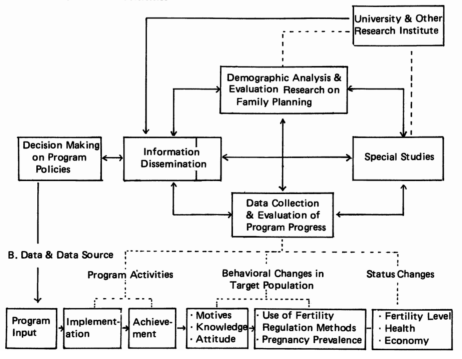
KIFP was merged with the Korea Health Development Institute (1976-1981) in July 1981 and became the Korea Institute for Population and Health, which retained its previous objectives and functions. Its primary functions are to carry out studies and evaluation of population and family planning programs, to render assistance and services for family planning and maternal and child health programs, and to provide professional expert opinions in formulating government policy.

Specifically, to conduct regular monitoring and evaluation of the activities of the national family planning program, program and service statistics have been collected monthly from 13 cities/provinces and 228 health centers by KIPH. The analyzed data, which indicated program progress in each city/province and health center, were evaluated and the results of the data have been periodically fed back for program implementation (monthly feedback to city/province, quarterly to health center).

An annual meeting of relevant FP program personnel at central and local levels have been held by KIPH to review the previous year's program and to revise the following years program directions.

To improve the management and evaluation capabilities of program managers, evaluation teams at all levels were organized and operated; (central level: 7 persons from MOHSA, KIPH, PPFK, and KAVS; provincial level: 5 persons from working level staff of city/provincial government, branch offices of PPFK; county level: 4 persons from working level staff at the health center). The functions of the evaluation teams are to monitor, and evaluate the program and to supervise the field staff through field visits.

Figure 2. Korean National Family Planning Program Research/Evaluation System and Feedback Mechanism



A. Research/Evaluation Activities

C. Family Planning Program Expenditures

FP program expenditures during the last 25 years amounted to 184 billion won, which came mainly from three sources: the national government, provincial governments and foreign aid.

Stage in Program Development	Total	National Gov't	Provincial Gov't	Foreign Assistance	Other Revenue
A. Establishment of National FP Progran (1961-1970)	6,784,279 (100.0%)	(45.4%)	(25.7%)	(28.3%)	(0.6%)
 B. Strengthening of Program managemer and Urban Programs (1971-1975) 		(33.9%)	(18.1%)	(30.6%)	(17.4%)
C. Introduction of Social Support Policy Measures (1976-1980)	45,786,226 (100.0%)	(63.3%)	(17.4%)	(12.0%)	(7.3%)
D. Strengthening of Population Control Policy Measures (1981-1985)	119,295,166 (100.0%)	(79.2%)	(5.0%)	(13.1%)	(2.7%)
Total	183,918,985 (100.0%)	(71.0%)	(9.7%)	(14.6%)	(4.7%)

Table 2. FP Program Budget by Program Development Stage

Unit: thousand won (%)

Note : In Current Prices

Source : Ministry of Health and Social Affairs, 1986 (Unpublished)

Since the adoption of the new population policy in December 1981, FP program expenditures increased drastically from 12.6 billion won in 1981 to 22.1 billion won in 1983 and 42.6 billion won in 1985. As a result the expenditure per currently married woman was 7,114 won and 83,057 won per averted birth in 1985.

	Classification	1981	1982	1983	1984	1985
1.	Total Program Expenditure (million won)	12,621	15,858	22,072	26,190	42,554
2.	Number of the Currently Married Women Aged 15-44 (thousand persons)	5,273	5,429	5,589	5,756	5,982
3.	Number of Births Averted	250,179	397,786	627,482	586,802	512,348
4.	Cost per Currently Married Woman (won) (1/2)	2,394	2,921	3,949	4,550	7,114
5.	Cost per Birth Averted (won) (1/3)	50,448	39,867	35,176	44,631	83,057

Table 3. Family Planning Program Expenditures, 1981-1985

Note : In Current Prices Source : MOHSA, Reference Book on National Family Health Program

Among total family planning program expenditures, the amount spent by the national government during the last 25 years was 135.2 billion won, which is about 6.4 percent of the MOHSA budget and 0.159 percent of the total government budget.

Year	Family Planning (million won)	FP Proportion of Health Budget (%)	FP Proportion of Total Gov't Budget (%)
1962	43	2.0	0.048
1966	423	9.7	0.299
1971	674	5.1	0.121
1976	1,859	4.5	0.082
1981	8,649	4.6	0.108
1982	11,302	4.9	0.121
1983	21,035	7.4	0.202
1984	32,208	11.0	0.309
1985	33,032	9.8	0.283
Total (1962-1985)	135,179	6.4	0.159

Table 4. Proportion of the National Budget Allocated to Family Planning	Table 4.	Proportion of the	National Budget	Allocated to	Family	Planning
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Note : In current prices

Source: White Paper on Health and Social Affiairs, MOHSA, 1982, 1984, and 1985 Reference Book on National Family Health Program, MOHSA, 1985

III. ACHIEVEMENT OF FAMILY PLANNING PROGRAM

A. Government Contraceptive Services

From 1962 to 1985, 15.5 million people received contraceptive services under the national program. The IUD was the principal method

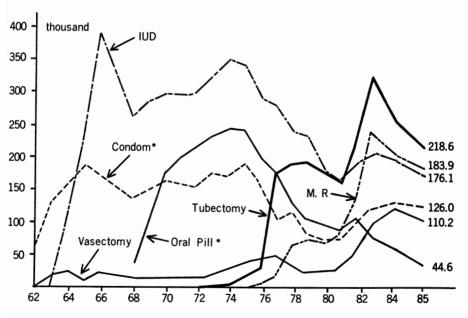


Figure 3. Government Contraceptive Services, 1962-1985

* Monthly average condom and oral pill users Source : KIPH, Monthly Family Planning Service Statistics, 1962-1985 used from the beginning of the program until 1976, but since the female sterilization program was introduced in 1976, there has been a sharp increase in the number of female sterilizations while the use of IUDs, oral pills, and condoms has declined. After an innovative population policy was adopted in December 1981, the use level for all methods except oral pills increased sharply in 1982 and 1983, but beginning in 1984 contraceptive service achievement fell again due to the lowered sterilization service age and the lowered service targets.

The age of women of government contraceptive service acceptors fell steadily from 32.7 in 1977 to 28.4 in 1985, and the number of children went down from 3.2 to 1.9 during the same period.

Method	Ag	je of Wom	nen	No. c	No. of Children		
Method	1977	1981	1985	1977	1981	1985	
Loop (1st Insertion)	30.4	29.3	28.0	2.8	2.4	1.6	
Loop (Re-Insertion)	34.0	33.5	31.4	3.6	3.2	2.2	
Vasectomy	32.2	31.1	28.0	2.8	2.5	1.8	
Tubectomy	33.0	31.9	28.7	3.5	3.0	2.1	
Menstrual Regulation	33.7	31.8	28.6	3.6	3.0	2.0	
Total (All Methods)	32.7	31.3	28.4	3.2	2.8	1.9	

Table 5. Age of Women and Number of Children at Time of Contraceptive Acceptance

Source : KIPH, Monthly Family Planning Service Statistics, 1977-1985.

B. Changes in Family Planning Practice

Thanks to strong population control policies, the contraceptive practice rate for eligible married women aged 15-44 increased from 9% in 1964 to 55% in 1979, to 58% in 1982, and to 70% in 1985. During the three years from 1979 to 1982, the practice rate increased only 3 percentage points, but from 1982 to 1985 it increased by 12 percentage points.

					ι	Jnit:%
Status	1964	1971	1976	1979	1982	1985
Current users	9	25	44	55	58	70.4
Past users	3	19	19	21	23	13.3
Never used	88	56	37	24	19	16.3
Total	100	100	100	100	100	100.0

Table 6.	Family Planning	Status by	Year	1964-1985
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Source : KIPH National Fertility and Family Planning Survey Data

When the contraceptive practice rates are compared by method, it can be seen that they did not change much in 1979, 1982 and 1985, but the female sterilization rate increased drastically from 14.5 percent to 23.0 percent and 31.6 percent, respectively. The male sterilization rate increased from 5.1 percent in 1982 to 8.9 percent in 1985. The total contraceptive practice rate of rural people in 1985 was slightly lower than that of urban people; the urban rate was 71.5 percent, the rural rate 67.7 percent.

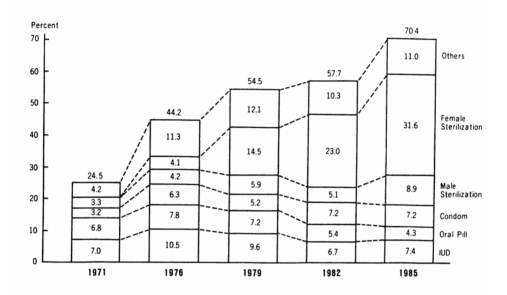


Figure 4. Contraception Practice Rate by Method

Source : KIPH, National Fertility and Family Planning Data

The practice rate among women also varied by age and by number of children. As shown, it increased for all age groups, but the highest rate was for the 35-39 age group, 87.2 percent, and among those with three children, 84.6 percent.

				Unit:%
Characteristics	1976	1979	1982	1985
By Age Group				
1524	15.4	18.3	22.5	35.8
25–29	31.9	40.9	44.6	60.8
30—34	55.8	68.5	71.7	84.2
35–39	61.5	71.9	79.9	87.2
40—44	45.1	53.3	62.3	69.5
By No. of Children				
0	4.6	7.0	11.0	14.1
1	18.2	20.7	24.3	44.9
2	44.0	58.2	66.7	82.5
3	59.0	69.0	76.4	84.6
4	60.4	68.9	70.8	80.2
5 or more	47.2	58.5	64.2	76.8
Total	44.2	54.5	57.7	70.4

Table 7. Contraceptive Practice Rate by Woman's Age and Number of Children

Source : KIPH, National Fertility and Family Planning Survey Data

In spite of legal, social, and ethical constraints, as well as the extensiveness of contraceptive services offered by the government, induced abortion among married women aged 15-44 increased yearly in the 1960s and '70s. According to KIPH survey findings however, it has slowed in the 1980s. The total abortion rate increased more than four times from 0.7 in 1963 to 2.9 in 1978, but it fell to 2.1 in 1984 due to the high acceptance of sterilization and other methods.

Table 8. Trends in Induced Abortion Rates for Currently Married Women, 1963-1984

Age	1963	1968	1973	1978	1981	1984
2024	16	12	86	70	74	91
25–29	29	46	75	156	158	146
30—34	58	90	137	148	146	115
35—39	40	69	88	156	106	40
4044	-	31	22	54	48	20
T.A.R.*	0.7	1.2	2.1	2.9	2.7	2.1

*T.A.R.: Number of induced abortions performed during fertile period per currently married woman

Source : Lim, Jong Kwon, A Review on Induced Abortion in Korea, Journal of Population and Health Studies, Vol. 4, No. 2, KIPH, 1984, p.38 KIPH, National Fertility and Family Planning Survery, 1985

C. Changes in Fertility and Vital Rates

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During the last 25 years the national family planning program has contributed greatly to the fertility decline. The total fertility rate (TFR) declined from 6.0 in 1961 to 2.1 in 1985, but there is still a gap between urban and rural areas, since it is 2.0 in urban and 2.3 in rural areas.

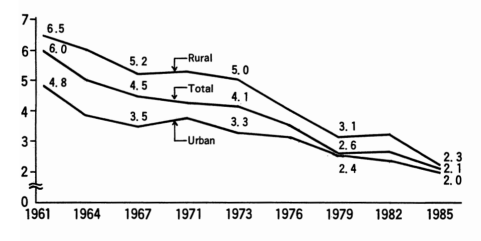


Figure 3. Changes in Total Fertility Rate (15-49) by Area

Source: KIPH, National Fertility and Family Planning Survey Data

By financial resource, 40.3 percent of women who are currently practicing contraception are part of government supported programs, while 30.1 percent use their own personal resources.

Table 9. Contraceptive Practice Rate by Financial Resource

U	nit:	%
ີ		/0

		1982			1985			
Method	Gov't	Personal	Total	Gov't	Personal	Total		
Oral Pill	1.6	3.8	5.4	0.8	3.5	4.3		
Condom	1.1	6.1	7.2	1.1	6.1	7.2		
IUD	5.2	1.5	6.7	4.3	3.1	7.4		
Tubectomy	16.2	6.8	23.0	26.3	5.3	31.6		
Vasectomy	4.3	0.8	5.1	7.8	1.1	8.9		
Others	-	10.3	10.3	_	11.0	11.0		
Total	28.4	29.3	57.7	40.3	30.1	70.4		

Source: KIPH, National Fertility and Family Planning Survey Data.

The crude birth rate declined from 43.0 in 1960 to 19.7 in 1985 and the crude death rate from 14.6 to 6.2 per thousand population during the same period, which means that, the natural increase rate has declined from 2.84 to 1.35 percent per annum in the last 25 years.

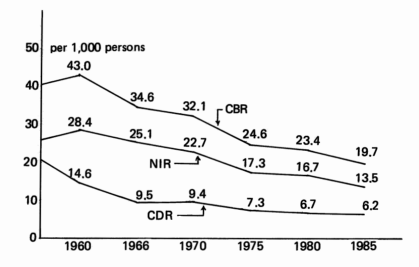


Figure 6. Changes in Vital Rates, 1960-1985

Source: EPB, Population census data, 1960-1985

IV. FUTURE PROSPECTS

A. Demographic Goals

Population Plan

Demographic targets were set in the Fifth Five Year Economic and Social Development Plan covering 1982 to 1986 to achieve a 1.5 percent population growth rate by 1986. It was assumed that the population replacement level (TFR: 2.1) would be attained by 1988, and the

Year	Goals				Achievements		
rear	Population (000)	CBR	CDR	CMR	PGR	Population (000)	PGR
1982	39,331	23.3	6.5	1.1	15.8	39,326	15,3
1983	39,951	23.2	6.3	1.2	15.7	39,929	14.6
1984	40,578	23.0	6.2	1.2	15.5	40,513	13.4
1985	41,209	22.6	6.1	1.2	15.3	41,056	12.5
1986	41,839	22.1	5.9	1.2	15.0	41,569	12.4
Source:	EPB, Fifth Population I		Economic	and Social	Develop	ment Plan (1982	-1986):
	EPB, Sixth	Five-Year	Economic	and Social	Develop	ment Plan (1987	-1991):

Table 10. Population Goals and Achievements in theFifth Five-Year Plan: 1982-1986

population would reach 41.8 million in 1986, but since 1982, when the population control policy measures were strengthened, the fertility has decreased sharply to the 2.1 level in 1985 and the population growth rate reached 1.25 percent in 1985.

The government, therefore, revised its demographic goals in the Sixth Five Year Economic and Social Development Plan (1987-1991) for a further reduction in the population growth rate to 1.0 percent by 1994, so that according to the new projection, the population size will become stable at about 52.6 million in 2023.

Year	Population (000)	CBR	CDR	CMR	PGR
1987	42,082	19.1	6.0	0.9	12.1
1988	42,593	18.7	5.9	0.9	11.9
1989	43,099	18.3	5.8	0.9	11.6
1990	43,601	18.0	5.8	0.9	11.3
1991	44,094	17.6	5.7	0.9	11.0
1995	45,962	16.0	5.8	0.8	9.4
2000	48,017	14.7	6.2	0.8	7.7
2023	52,574	11.0	10.3	0.7	0.0

Table 11. Population Projection and Demographic Goals in the Sixth Five-Year Plan: 1987-1991

Source: EPB, Sixth Five Year Economic and Social Development Plan (1987-1991): Population Plan

Table 12. Future Changes in Population Composition and Other Indicators

Major Indicator	Unit	1985	1990	2000	2025	
1) Total Population	Thousand	41,056	43,601	48,017	52,566	
2) Age Composition						
0–14	%	30.6	27.2	23.0	16.9	
15–64	%	65.2	68.1	70.8	69.4	
65 or above	%	4.2	4.7	6.2	13.7	
3) Dependency Ratio	%	53.4	46.8	41.3	44.1	
4) Sex Ratio	Male/Female	101.7	101.6	101.5	101.3	
5) Life Expectancy at Birth	Year	68.1	70.4	72.8	74.4	
Male	Year	64.9	67.1	69.3	71.7	
Female	Year	71.3	73.6	76.2	77.0	
6) Population Density	Pers./Km ²	414	440	484	530	
7) Urbanization Rate	%	65.4	71.6	75.3	78.3	
8) Population Proportion of	%	40.9	43.2	44.8	46.2	
4 Largest Cities						
Seoul	%	23.8	25.1	26.1	26.9	
Pusan	%	8.7	8.9	9.1	9.2	
Taegue	%	5.0	5.3	5.4	5.6	
Inchon	%	3.4	3.9	4.2	4.5	

Source: EPB, Sixth Five Year Economic and Social Development Plan (1987-1991): Population plan

B. Anticipated Problems

A number of obstacles to achieving this new demographic goal are expected. First, the number of females in the 20-34 year fertility group is increasing faster than others. This age group is the product of the baby boom of the 1950s.

	Table 13. E		omen mere	ase merm	and the second second	373-2000	ener» i scale
1419	-the design and solution - Type Committee of Section			generation Sectors	nin seizen zu	Unit: th	ousand
	Classification	1975	1980	1985	1990	1995	2000
1.	Total Female Population	17,234	18,888	20,354	21,620	22,800	23,83
2.	15-44 Eligible Women	8,036	9,063	10,041	11,024	11,637	12,00
3.	20-34 Eligible Women	3,840	4,708	5,584	6,177	6,300	6,09
4.	Ratio of 2/1 (%)	46.6	48.0	49.3	51.0	51.0	50.
5.	Ration of 3/2 (%)	47.8	51.9	55.6	56.0	54.1	50.

Source : NBOS, EPB, Population Census Data, 1975-1985

EPB, Sixth Five Year Economic and Social Development Plan (1987-1991); Population Plan, 1986

Second, the number of women who have their first live births during the first year of marriage has increased. Among the 1975 to '77 marriage cohort, 77.3 percent had their first live births during the first year of marriage. This rate was 51.5 percentage points higher than for the 1960 to '62 marriage cohort.

Figure 7. Proportion of Married Women, Having the First Live Birth during First Year of Marriage

Marriage Cohort	20	40	60	80	100%
1960-62		25.8			
1963–65		33.6			
1966–68		39.7	7		
1969-71		4	5,1		
1972–74			51.6		
1975–77				77.3	

Source : Lee, Hung Tak & Han, Dae Woo, Age at first marriage and fertility, KIFP, 1978

Third, son preference in Korea exerts a substantial influence on family planning practice. According to KIPH 1985 survey findings, 88.0 percent of the couples with two sons and 51.6 percent of those with one son are practicing contraception, but 64.1 percent of those with two daughters and only 36.0 percent of those with one daughter are.

Figure 8. Contraceptive Practice Rate by Number and Sex of Children, 1985

Number and Sex of Children	20	40	60	80	100%
		Contraceptiv	e practice i	rate	
د ۲۰۰۰ و ۲۰۰۰ ۲۰۰۱ و ۲۰۰۰ و	111113	Sterilization	rate		
One son	11.0%]51.6%		
Two sons			62.	4% 8	88.0%
One daughter	5.4%	36.0%		5. 	
Two daughters	111111112	2.0%	6	4.1%	

Source: KIPH, National fertility and family planning survey data, 1985

Fourth, most contraceptive users in Korea practice family planning to terminate fertility rather than to space children. This results in delayed contraception and unnecessary fertility. According to 1985 survey data, 91 percent of the contraceptive users practiced contraception to terminate fertility.

Purpose of Contraceptive Use	1978	1985
Fertility termination	91.9	90.8
Spacing	6.2	5.7
Others	1.9	3.5
Total	100.0	100.0

Table 14. High Proportion of Contraceptive Uses for Fertility Termination

Source: KIPH, 1978 & 1985 National fertility and family planning survey data

Unit: %

C. Future Policy Direction

Population control policy has to be strengthened if it is to meet its objectives. At this point, the following policy directions should be considered for further strengthening.

First, the current program operation and management systems should be improved to recruit new acceptors in their early 20s; since more than 80 percent of the total annual births are attributed to women in their 20s a radical fertility control policy should be established to combat this problem. At the same time, much more efficient and effective measures on contraceptive services for women in their 20s should be worked out to persuade them to use reversible methods and not sterilization.

Second, existing social support policy measures and I.E.&C. activities placing great emphasis on the small family norm should be strengthened to emphasize the one child family. A one child family is a "must" to reduce the total fertility rate from 2.05 in 1985 to 1.75 in 1995 as planned. The 1985 national survey showed that 24.3 percent of those who practised contraception had only one child, and about 43.3 percent of the respondents said that one child was enough, which indicates that, given appropriate social support policy and I.E.& C. activities for a one child family, this will facilitate its eventual adoption.

Third, the family planning program should be integrated with the health and medical programs. Most Korean women resort to family planning to terminate fertility and effective use rates of contraception are low. As a consequence, the induced abortion rate increased in the 1970s and started to decrease in the 1980s. Korea should be ready to undertake family planning services not only as population control at the national level but also as an indispensable part of MCH programs at the individual household level.

Lastly, population education should be strengthened, because values related to having few children and the child's view on sex are usually formed during the early stages of development. Although the government included population education in the formal curricula for primary, secondary and high schools in the late 1970s, very little effort has been devoted to educating the teachers who are in charge of population education.

In 1985, only 10.6 percent of the school teachers received population education training. The 1995 demographic goal achievement depends on the younger generation's attitude toward having a small family. It is, therefore, of the highest priority in the long-term population control program to give these youngsters population education. Thus, the government should assist schools to develop new and better curricula for population education and to train the teachers in charge of population education.