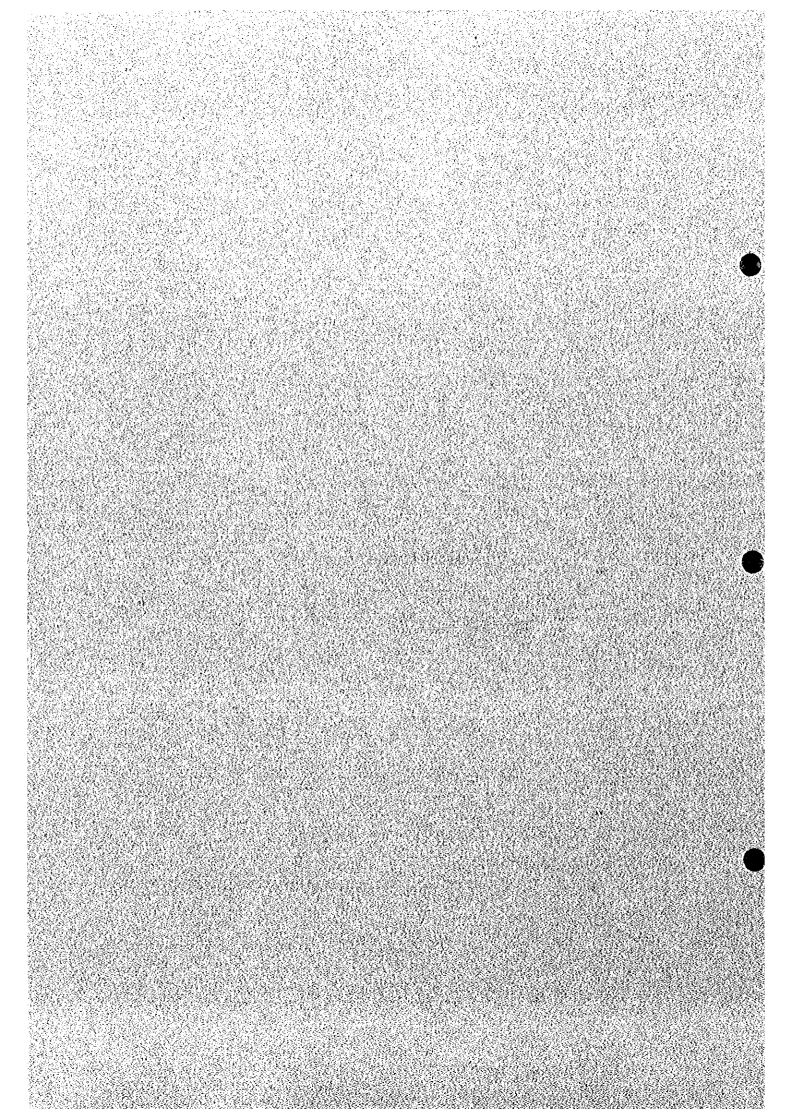
PART III

MASTER PLAN



PART III MASTER PLAN

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CHAPTER 1

MASTER PLAN FRAMEWORK

PART III MASTER PLAN

CHAPTER 1 MASTER PLAN FRAMEWORK

1.1 Basic Policy for M/P Formulation

The National Program for Rural Water Supply and Environmental Sanitation (NPRWSS, No. 237/1998/QD-TTg) of the Government of Vietnam was formulated with the aim to provide clean and safe water to 80 % of the rural residents by 2005. The M/P is formulated in accordance with this program (priority plan) and incorporates a long term water supply plan for the 20 communes in the five northern provinces of Vietnam.

The majority of the existing water sources in these 20 communes are insanitary, insufficient in quantity, and inconvenient in terms of location and use. In view of these conditions, the master plan proposes the development of alternative water supply sources in order to provide every household with drinking water.

Each of the 20 communes will be provided with water supply facilities which they have to operate and maintain on their own. The guidelines adopted for the formulation of plans are such that would make the plans applicable in other regions nationwide. The water supply facilities constructed under this M/P act as a model to promote the plan nationwide.

The following are the specifications for the construction of water supply facilities under the M/P.

1.1.1 Construction, O&M

- Short construction period
- Inexpensive in terms of construction and operation costs
- Easy to operate, manage, and maintain

1.1.2 Water Quality

- Chlorination of water prior to distribution
- Supply constant pressure to distribution pipes and service pipes to prevent the intrusion of contaminants from outside.

1.2 Target Areas and Water Use Conditions

The M/P targets the 20 communes in the five northern provinces of Thai Nguyen, Hanoi, Ninh Binh, Than Hoa, and Ha Tinh. The population and area coverage of the target communes are shown in Table 1.1.

Table 1.1 Population & Area Coverage of Target Communes

Province	Commune	1998 Population	Area (km²)
Thal Nguyen	Hoa Thuong	12,800	11.7
	Dong Bam	5,279	4.03
	Thinh Duc	6,236	20.0
	Nam Tien	6,270	9.2
Ha Noi	Dong Ngac	6,900	3.62
	Xuan Dinh	15,774	5.57
Ninh Binh	Dong Phong	10,000	7.4
	Quang Son	7,500	25.4
	Yen Thang	8,530	11.7
Thanh Hoa	Vinh Loc Town	5,075	0.74
	Vinh Thanh	5,984	3.97
	Dinh Tuong	6,518	6.14
	Thieu Hung	6,750	5.45
	Thieu Do	7,010	4.00
	Nong Cong Town	5,461	1.00
	Van thang	6,664	9.16
Ha Tinh	Yen Ho	5,254	7.96
	Trung Le	3,396	3.85
	Bui Xa	4,313	6.49
	Duc Yen	3,722	3.37
Total		139,436	150.75

All 20 communes are without water supply facilities, and residents extract water from shallow wells, deep wells, rivers, ponds, and rainfall for domestic use.

A questionnaire survey was done to determine the types of water sources in dry season (see Table 1.2, Figure 3.2), water consumption (Table 1.3), and distance to water source (Table 1.4, Figure 3.3), in order to clearly assess water use conditions in these communes.

Table 1.2 Drinking Water Sources in Dry Season

	:			Water So	urce in D	ry Seaso:	n	
Province	Commune	Private Dug	Private Borehol	Public Dug	River	Pond	Rain	Others
	Dong Bam	17	4	3	0	2	0	0
Thai	Hoa Thuong	15	0	5	1	0 0	0	10
Nguyen	Nam Tien	21	2	1	1	11	0	0
8.7	Thinh Duc	5	0	0	. 0	1	0	. 0
	Sub Total	58	- 6	9	2	14	0	10
	Xuan Dinh	5	57	1	1	1	. 0	1
Hanoi	Dong Ngac	6	74	0	0	0	0	0
	Sub Total	11	131	1	1	1	0	1
	Quang Son	25	0	2	0	8	10	1
Ninh	Yen Thang	31	3	12	5	6	17	2
Binh	Dong Phong	34	0	0	2	2	3	0
	Sub Total	90	3	14	7	16	30	3
	Nong Con Town	7	13	0	0	0	0	0
	Van Thang	17	2	2	0	1	0	0
	Thieu Hung	33	8	0	3	9	1	0
Thanh	Thieu Do	17	10	2	3	1	1	0
Hoa	Dinh Tuong	20	5	0	0	0	0	0
	Vinh Loc Town	12	4	0	0	0	0	0
	Vinh Thanh	26	0	0	0	0	0	0
	Sub Total	132	42	4	6	11	2	0
	Duc Yen	25	3	15	11	13	9	1
	Yen Ho	22	0	10	23	0	10	0
Ha Tinh	Bui Xa	13	0	6	20	2	2	0
	Trung Le	10	2	17	8	5	7	4
	Sub Total	70	5	48	62	20	28	5
	Total	361	187	76	78	62	60	19

Source : JICA Study Team

Table 1.3 Present Average Water Usage in Dry Season (Household Survey)

۲	CS	Cooking	Lau	Laundry	Showe	Shower/Bath	Cooking+	Lives	Livestock		Other		Total
Number I/house/da	l/house/c	큠	Number of Apser	l/house/da	Number of Anser	I/house/da		Number of Anser	l/house/da	Number of Anser	l/house/da	Number of Anser	1/house/da
5	``	25		161	5	156	5	4	156	4	163	5	661
21		49	21	81	21	75	202	14	38	13	42	21	285
23		39	23	129	22	134	302	22	73	16	117	23	491
8		23	\$	29	S	41	123	3	22	5	09	5	205
54		40	54	107	23	104	251	43	99	38	89	54	400
51		57	20	126	95	112	296	33	. 67	37	8.1	51	444
81		12	81	145	08	127	285	62	51	81	132	81	468
132		30	131	138	130	122	289	95	26	118	116	132	458
29 3	3	37	29	152	50	152	342	21	56	17	56	29	494
40 3	3	33	40	56	40	142	269	39	129	21	68	40	487
34 25	2	in	34	98	34	98	197	31	38	16	100	34	335
103 31			103	L ·	103	127	390	16	18	54	94	103	335
20 24	24		20	66	61	105	222	18	09	14	85	20	367
22 30	30	_	21	115	22	114	259	22	51	20	29	22	377
35 24	2	ŧ	35	105	34	127	256	34	99	25	76	35	397
. 27 60	9	0	23	126	25	139	325	27	95	22	231	27	651
24 3	3	32	24	00τ	77	110	242	24	59	24	57	24	358
13 6	9	61	12	118	12	109	288	10	106	9	77	13	470
	198 44	99	29	<i>LL</i>	29	79	222	25	61	5	78	29	361
170		42	164	£01	165	112	257	160	69	116	101	170	425
26		35	70	145	56	166	346	25	111	21	156	56	613
26		19	70	143	25	121	283	26	95	26	74	97	406
22		30	21	76	21	95	219	19	40	19	40	22	298
16	8,2 2	11	16	901	14	80	197	1.5	37	11	51	16	285
06		25	68	125	98	121	272	85	63	77	85	06	418
549	3	34	541	116	537	118	268	474	67	403	100	549	436

ource : JICA Study Te

Table 1.4 Distance to Drinking Water Source in Dry Season

Province	Commine					Distance to	water Source	圓			
A COMPANY		<10		<24	6 4>	<99	<199	>	<499	666>	>1000
2 6 2 7 2 8 2 8 2 8 3 8	Xuan Dinh	1.75	30	22		2	1	2	0	0	
Hanoi	Dong Ngac		3	46	31	1	0	0	0	0	
	Sub Total		33	89	3	33	1	2	0	0	
	Quang Son	Ţ	11	5		3	8	0	4	1)
Ariak Diak	Yen Thang		22	22		1	ဗ	33	9	0	
	Dong Ph		13	8		0	0	0	2	0	
	Sub Total		46	35	1	4 1	11	3	12	1)
	Nong Con Town		2	10		4	0	0	0	0)
	Van Thang		14	5		1	1	0	0	0	
	Thica Hung		22	10	1	3	1	1	æ	4	
Thanh	Thieu Do		13	3		1	1	3	0	1	
Hoa	Dinh Tuong		18	2		2	0	0	0	0	
	Vinh Loc Town		6	4		0	0	0	0	0	
	Vinh Thanh		21	1			0	0	1	0)
	Sub Total		66	35	1	11	3	4	4	5	
	Dong Bam		6	2		1	3	2	1	3	
is E	Hoa Thuong		0	9		5	0	0	0	0)
Namber	Nam Tien	 	9	11		2	1	3	0	0)
TIE LY	Thinh Duc		4	1		0	1	0	0	0)
	Sub Total		19	20		œ	5	5	1	3]
	Duc Yen		36	9		4	3	8	11	4	
	Yen Ho		5	2		0	1	1	12	6	
Ha Tinh	Bui Xa		9	. 3		1	2	5	6	9	1
	Trung Le		4	4		3	3	9	9	1)
	Sub Total		51	15		8	6	20	38	20	2
	Total	,	248	173		64	29	34	55	29	7
Source: JICA Study	ICA Study Team										

1.2.1 Thai Nguyen

This province is in the northeastern section, bordered by northern mountain ranges on one side and the Red River delta on the other. The number of target communes in this province totals 4. The results of questionnaire surveys show that for water supply, 59 % of the population use shallow wells and 16 % utilize the river, ponds, and rainwater. In terms of distance, 62 % of the respondents are within 24 m from their sources, close enough that it feels almost like having the sources in their premises. On the other hand, 7 % of the residents fetch water from sources more than 500 m away. The amount of water consumed in this province is the same in other provinces.

The formulation of a water facility construction plan for this province would require a careful study on cost allocation as the comparatively small population is perceived to result in a poor investment rate. This is particularly true of the Hoa Thuong and Thinh Duc Communes where the construction of a supply system would incur high costs as the population is scattered.

1.2.2 Hanoi

The 2 target villages are located at the outskirts of the city in an area perceived to undergo urbanization in just a matter of time. The questionnaire survey results show that 96 % of the respondents use shallow or deep wells, 74 % of which are within 24 m from these sources. These sources, however, produce water of poor quality; the installation of deferrization devices are done individually.

1.2.3 Ninh Binh

This province is located at the southern extremity of the Red River Delta. While an overwhelming majority of the respondents in Hanoi use deep wells, 55 % of the respondents in Ninh Binh use shallow wells (4 % use rivers, 10 % ponds, 18 % rainwater). In terms of distance from the source, 71 % of the respondents are within 24 m.

1.2.4 Thanh Hoa

Located at the central area of the northern region of Vietnam, 7 of the communes in this province were covered by the study. The communes are made up of several densely populated hamlets. Two of the communes act as the commercial center of neighboring areas. Of the respondents, 67 % use shallow wells, 21 % deep wells, and 9 % rivers, etc. In terms of

distance from the source, 83 % are within 24 m. The sources produce water of poor quality; deferrization devices are installed.

1.2.5 Ha Tinh

Located at the same area as Thanh Hoa, 4 of the communes in this province is covered by the study. Questionnaire survey results show that groundwater quality in the area is poor. Of the respondents, 20 % use public wells and 32 % private wells (of the 5 provinces, Ha Tinh has the highest number of residents using public wells and the lowest using private wells). While 26 % use rivers, 8 % use ponds, and 12 % rely on rainwater. Whereas 41 % (the lowest of the 5 provinces) of the respondents state being within 24 m from the water source, 13 % fetch water from a distance of 500 m. The province has the highest number of responses regarding the installation of deferrization devices.

1.3 Target Objectives and Goals

The M/P is formulated targeting the year 2010 and a 90 % service rate. The ultimate objective of the M/P is to provide the residents with a healthy and sanitary living environment, improve standard of living, and generally promote agricultural production, all these through the provision of clean and safe domestic water.

A water supply plan was formulated for every target commune. Regardless of problems in water quality, most households have wells attached with small pumps. When the households are installed with pipelines, the new water supply system consequently improve living conditions. Even if clean and safe water is provided, the construction of water supply facilities, mainly public faucets, at a distance of 100~200 m would only be used by a few and therefore would not contribute to meeting the desired level of sanitary improvement.

The M/P, therefore, aims to establish a 24 hour water supply service by 2010 and a service rate as shown in the table below.

 Year
 Unit Water Demand (I/c/d)
 Service Rate (%)

 2002
 80
 50

 2005
 90
 80

 2010
 110
 90

Table 1.5 Water Supply by Household Connection

1.4 Population Forecast

The present population of every commune was obtained from and confirmed with the Peoples Committee. Population forecast is an essential factor in the formulation of the M/P. With population growth, future land use planning has also become a factor of significance. In particular, city outskirts are forecast to undergo urbanization. Although new town and housing development plans and industrial development plans exist, the existing communes are not obliged to supply water for these new developed areas. Consequently, forecasting population growth in these communes would suffice for the formulation of the M/P.

There are various ways of forecasting population. Based on the 1989 national census, the trend for the next 10 years was analyzed by dividing the nation into 8 regions to forecast the high, medium, and low birth rates for every 5 years until 2024 —the results are arranged under April 1999 (see Table 1.6). This study adopts the estimated medium birth rate and forecasts that the present population growth rate of 1.63 % will fall to 0.77 % in 2024. Using this growth rate as a basis, the future population of each commune was forecast (see Table 1.7).

Table 1.6 Growth Rate by Region

	<u> </u>		Annual G	rowth Rate		
Region	1994-1999	1999-2004	2004-2009		2014-2019	2019-2024
VARIANT 1					<u>. </u>	
All country	1.26	1.14	1.07	0.99	0.83	0.63
1.Red River Delta	0.95	0.87	0.82	0.73	0.59	0.43
2.Northeast	1.25	1.15	1.15	1.11	0.93	0.67
3.Northwest	1.39	1.28	1.32	1.35	1.18	0.88
4. North Central	1.46	1.28	1.22	1.18	1.05	0.85
5.Central Coast	1.53	1.32	1.18	1.09	0.97	0.82
6.Central Highlands	2.07	1.51	1.41	1.3	1.21	1
7.Southeast	1.21	1.05	0.91	0.78	0.62	0.47
8.Mekong River Delta	1.26	1.26	1.22	1.09	0.86	0.61
VARIANT 2						
All country	1.63	1.31	1.23	1.11	0.95	0.77
1.Red River Delta	1.34	1.04	0.97	0.88	0.71	0.52
2.Northeast	1.76	1.4	1.37	1.28	1.08	0.88
3.Northwest	1.93	1.6	1.63	1.49	1.32	1.06
4.North Central	1.91	1.55	1.44	1.29	1.16	1.02
5.Central Coast	1.79	1.49	1.27	1.11	1.01	0.9
6.Central Highlands	1.22	1.11	1.18	1.27	1.15	0.85
7.Southeast	1.49	1.22	1.07	0.92	0.74	0.55
8.Mekong River Delta	1.74	1.4	1.37	1.23	1.02	0.82
VARIANT 3				<u> </u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
All country	1.76	1.57	1.41	1.22	1	0.79
1.Red River Delta	1.4	1.27	1.17	1.02	0.78	0.55
2.Northeast	1.87	1.72	1.61	1.44	1.16	0.89
3.Northwest	2.14	1.91	1.74	1.53	1.32	1.06
4.North Central	1.89	1.72	1.57	1.46	1.28	1.1
5.Central Coast	1.99	1.77	1.5	1.25	1.09	0.97
6.Central Highlands	2.29	2.03	1.91	1.77	1.49	1.16
7.Southeast	1.58	1.34	1.13	0.93	0.73	0.52
8.Mekong River Delta	1.88	1.7	1.51	1.23	0.99	0.79

Source: POPULATION PROJECTIONS OF VIETNAM, 1994-2024.

GENERAL STATISTICAL OFFICE, PROJECT VIE/97/P14.

Table 1.7 Population Forcast

Description		1998	2002	2005	2010	2015	2020	2025
Province	Commune	Populatio						
	Hoa Thuong	12,800	13,600	14,200	15,200	16,200	17,100	17,900
Thai	Dong Bam	5,279	5,600	5,900	6,400	6,800	7,200	7,500
Nguyen	Thinh Duc	6,236	6,600	6,900	7,400	7,900	8,300	8,700
1 1	Nam Tien	6,270	6,700	7,000	7,500	8,000	8,400	8,800
	Sub total	30,585	32,500	34,000	36,500	38,900	41,000	42,900
	Dong Ngac	6,900	7,300	7,600	8,100	8,400	8,700	8,900
Ha Noi	Xuan Dinh	15,774	16,600	17,200	18,200	19,000	19,600	20,100
3. 41. 1 2. 1	Sub total	22,674	23,900	24,700	26,300	27,400	28,300	29,000
	Dong Phong	10,000	10,500	10,800	11,300	11,800	12,200	12,500
Ninh	Quang Son	7,500	7,900	8,200	8,700	9,100	9,400	9,600
Binh	Yen Thang	8,530	9,000	9,300	9,800	10,200	10,500	10,800
	Sub total	26,030	27,400	28,300	29,800	31,100	32,100	32,900
	Vinh Loc Town	5,075	5,500	5,800	6,300	6,700	7,100	7,500
	Vinh Thanh	5,984	6,400	6,700	7,200	7,700	8,100	8,500
	Dinh Tuong	6,518	6,900	7,200	7,700	8,200	8,700	9,200
Thanh	Thieu Hung	6,750	7,200	7,500	8,000	8,500	9,000	9,500
Hoa	Thieu Do	7,010	7,500	7,800	8,300	8,800	9,300	9,800
	Nong Cong Tow	5,461	5,900	6,200	6,700	7,100	7,500	7,900
	Van Thang	6,664	7,100	7,400	7,900	8,400	8,900	9,400
	Sub total	43,462	46,500	48,600	52,100	55,400	58,600	61,800
	Yen Ho	5,254	5,600	5,900	6,400	6,800	7,200	7,600
	Trung Le	3,396	3,700	4,000	4,500	4,800	5,100	5,400
Ha Tinh	Bui Xa	4,313	4,700	5,000	5,500	5,900	6,200	6,500
	Duc Yen	3,722	4,100	4,400	4,900	5,200	5,500	5,800
	Sub total	16,685	18,100	19,300	21,300	22,700	24,000	25,300
	Total	139,436	148,400	154,900	166,000	175,500	184,000	191,900

Source : JICA Study Team

1.5 Water Demand Forecast

1.5.1 Water Use Classification

Water use in the study area is classified as follows:

(1) Domestic Use

Refers to the use of water for household chores such as drinking, cooking, laundry, bathing, etc.

(2) Non-domestic Use

For water supply in rural villages, the following demands for water may be considered for non-domestic use:

- Use in schools
- Amount of water used by offices and small restaurants in shopping districts
- Other use
- Fire extinguishing activities

1.5.2 Water Use Conditions in the Communes

The results of the questionnaire survey on actual water use conditions in the 20 communes are compiled in Table 1.3.

The daily water consumption per household totaled 400 to 500 liters: 32 to 34 liters for cooking, 116 to 134 liters for laundry, 118 to 158 liters for bathing, 60 to 70 liters for livestock raising, and 100 to 109 liters for miscellaneous use.

Considering that a household consumes 12 to 15 m³ of water per month, water shortage is not a problem except in dry season in several communes. The problem lies in the quality of the water produced, e.g. unpleasant odor and color due to iron content, and the sanitary problems that this water condition generates.

1.5.3 Unit Water Demand

(1) Domestic Water Use

The estimation of the domestic water demand is extremely significant to the formulation of the water supply facility construction plan. Although looking at past figures would

be most favorable for the estimation, only a few of the rural villages are connected to the distribution net (pipelines) and this would not reflect the actual demand but only the distribution amount. The results of the previously mentioned questionnaire survey were used therefore to estimate the water demand.

The construction of a water supply system in the communes would enable the provision of safe tap water for cooking, laundry and bathing, while the present source would be used for livestock raising and other miscellaneous use. The amount that will be converted into tap water is estimated to total 60 to 70 ℓ /c/d.

The design standards adopted in Vietnam indicate the temporal changes in the water supply service level as shown in the table below. As shown in the table, water consumption in the communes currently amounts to 60 to 70 $\ell/c/d$. It is assumed, however, that a water demand of 80 $\ell/c/d$ will result from the water supply operation in consideration of the convenience this would provide the residents.

Assuming that the increase is in proportion to economic growth, the unit water demand 10 years after is estimated at 120 $\ell/c/d$. No increase is expected after this period as the water supply system will be used to provide a truly clean and safe drinking water, and the old well for sprinkling, livestock raising etc. Water to be provided from public faucets is estimated at 50 $\ell/c/d$.

Table 1.8 Design Standard in Vietnam

ſ			Design :	Standard	
I	Urban Level	10 years f	rom completion	20 years t	from completion
	Orban Zever	Coverage (%)	Unit Water Demand (I/c/d)	Coverage (%)	Unit Water Demand (l/c/d)
Γ	ı	75~90	130~150	85~90	160~180
	11	75~85	110~130	80~90	140~150
	III, IV, V	70~80	80~100	80~90	120~130

Source: Quy Chuan Xay Dung Viet Nam Tap 1. Nhà Xuat Ban Xay Dung, 1997. This was carried out in levels III, IV, and V.

From the above, the water supply unit water demand is set as shown below.

Table 1.9 Per Capita Water Demand Forecast

Year	2002	2005	2010
House connection (I/c/d)	80	90	110
Public tap (l/c/d)	50	50	50

(2) Non-domestic Water Use

The unit water demand for non-domestic use is set as shown in the table below, based on past study results.

Table 1.10 Unit Water Demand for Non-domestic Use

Water Use Category	Unit Water Demand
Schools	12 l/c/d
Small markets, restaurants, offices, shopping center	6 l/c/d
Miscellaneous	2 % of domestic water amount

Source: Study on Hanoi Water Supply Systems in the Socialist Republic of Vietnam, JICA

The water demand for fire extinguishing purposes is not as large as estimated beforehand. However, as a huge amount of water will be required temporarily, considerations will be placed on the distribution pond capacity and the diameter of distribution pipelines.

1.5.4 Water Demand Forecast

(1) Forecast Method

Water demand was calculated by multiplying the unit water demand by the service population and the service area.

(2) Service Lèvel

Water supply will be provided for 24 hours through household connections. In areas that are remote or where the population is scattered, the construction of public faucets was considered.

The water supply service level until 2010 is as shown in Table 1.11.

(3) Average Daily Water Demand

The average daily water demand is calculated by adding together the water demand.

{average daily water demand}5{domestic water demand}1{water demand for other uses}

(4) Average Daily Supply

Leakage from these new facilities is estimated at 15 %.

{average daily supply}5{average daily water demand}40.85

(5) Maximum Daily Supply

{maximum daily supply}5K3{average daily supply}

Based on the design standards in Viet Nam, K is set at 1.35.

(6) Maximum Daily Production

{maximum daily production}5K3{average daily supply}

K is set at 1.05 with due consideration of the water amount to be treated in the filtering pond.

The forecast water demand in 2002, 2005, and 2010 is shown in Tables 1.12, 1.13, and 1.14, respectively.

Table 1.11 Service Conditions of Water Supply

<u> </u>	Population %	<u> </u>	8	10	93	06
2010	1	8	<u> </u>			<u> </u>
	Unit Water Demand 1/d/c		110	99	110	05
2009	Population %	8	8	00	S.	95
×	Unit Water Demand 1/d/c		108	SS	108	80
2008	Population %	98	8	10	V,	95
ā	Unit Water Demand 1/d/c		¥0,7	50	104	20
2007	Population %	28	8	10	۸	95
×	Unit Water Demand I/d/c		100	50	100	20
2006	Population %	28	06	10	Ş	-56
)2(Unit Water Demand 1/d/c		8	50	96	50
2005	Population %	08	06	10	5	95
×	Unit Water Demand I/d/c	•	8	20	06	20
2004	Population %	0,	06	10	0	100
	Unit Water Demand I/d/c		88	50	88	50
2003	Population %	99	06	10	0	100
2(Unit Water Demand 1/d/c		84	50	84	20
2002	Unit Population Unit Population Water % Water % vemand Demand Vd/c	50	06	10	0	100
24	Unit Water Demand 1/d/c		88	50	8	\$0
		Population Served %	House Connectio	Public Tap or Others	House Connectio n	Public Tap or Others
		Popu Serve	Densely Permitated	Area	Sparsely Populated or	Separated Area

Source: IICA Study Trans

Table 1.12 Water Demand Forecast in 2002

		<u> </u>		<u> </u>	2002	<u> </u>		
Province	Commune	Population	Rate of Population Served %	Population Served	Average Water Demand m3/day	Average Daily Supply m3/day	Maximum Daily Supply m3/day	Maximum Daily Productio n m3/day
	Hoa Thuong	13,600	50	6,800	440	520	700	740
	Dong Bam	5,600	50	2,800	210	250	340	360
Thai Nguyen	Thinh Duc	6,600	50	3,300	190	220	300	320
,	Nam Tien	6,700	50	3,400	250	290	390	410
	Sub total	32,500		16,300	1,070	1,280	1,730	1,830
	Dong Ngac	7,300	50	3,700	300	350	470	490
Ha Noi	Xuan Dinh	16,600	50	8,300	670	790	1,070	1,130
	Sub total	23,900		12,000	970	1,140	1,540	1,620
	Dong Phong	10,500	50	5,300	410	480	650	680
Ninh Binh	Quang Son	7,900	50	4,000	310	360	490	520
	Yen Thang	9,000	50	4,500	350	410	550	580
	Sub total	27,400		13,800	1,070	1,250	1,690	1,780
	Vinh Loc Town	5,500	50	2,800	280	330	450	470
	Vinh Thanh	6,400	50	3,200	250	290	390	410
	Dinh Tuong	6,900	50	3,500	270	320	430	450
Thanh	Thieu Hung	7,200	50	3,600	280	330	450	470
Hoa	Thieu Do	7,500	50	3,800	290	340	460	480
	Nong Cong Town	5,900	50	3,000	300	350	470	490
	Van Thang	7,100	50	3,600	280	330	450	470
	Sub total	46,500		23,500	1,950	2,290	3,100	3,240
	Yen Ho	5,600	50	2,800	220	260	350	370
	Trung Le	3,700	50	1,900	140	160	220	230
Ha Tinh	Bui Xa	4,700	50	2,400	180	210	280	290
	Duc Yen	4,100	50	2,100	160	190	260	270
	Sub total	18,100		9,200	710	820	1,110	1,160
	Total	148,400		74,800	5,780	6,780	9,170	9,630
	I/day/capita				77	91	123	129

Source : JICA Study Team

Table 1.13 Water Demand Forecast in 2005

	<u> </u>	I	· · · · · · · · · · · · · · · · · · ·		2005			
Province	Commune	Population	Rate of Population Served %	Population Served	Average Water Demand m3/day	Average Daily Supply m3/day	Maximum Daily Supply m3/day	Maximum Daily Production m3/day
,	Hoa Thuong	14,200	80	11,400	760	890	1,200	1,260
Thai	Dong Bam	5,900	80	4,700	380	450	610	640
Nguyen	Thinh Duc	6,900	80	5,500	330	390	530	560
	Nam Tien	7,000	80	5,600	450	530	720	760
	Sub total	34,000		27,200	1,920	2,260	3,060	3,220
Ha Noi	Dong Ngac	7,600	80	6,100	530	620	840	880
	Xuan Dinh	17,200	80	13,800	1,210	1,420	1,920	2,020
	Sub total	24,700		19,900	1,740	2,040	2,760	2,900
	Dong Phong	10,800	80	8,600	720	850	1,150	1,210
Ninh Binh	Quang Son	8,200	80	6,600	550	650	880	930
	Yen Thang	9,300	80	7,400	620	730	990	1,040
	Sub total	28,300		22,600	1,900	2,230	3,020	3,180
	Vinh Loc Town	5,800	80	4,600	460	540	730	770
	Vinh Thanh	6,700	80	5,400	450	530	720	760
Thanh Hoa	Dinh Tuong	7,200	80	5,800	490	580	780	820
	Thieu Hung	7,500	80	6,000	500	590	800	840
	Thieu Do	7,800	80	6,200	520	610	820	860
	Nong Cong Town	6,200	80	5,000	500	590	800	840
	Van Thang	7,400	80	5,900	500	590	800	840
	Sub total	48,600		38,900	3,420	4,030	5,450	5,730
	Yen Ho	5,900	80	4,700	400	470	630	660
	Trung Le	4,000	80	3,200	270	320	430	450
Ha Tinh	Bui Xa	5,000	80	4,000	340	400	540	570
	Duc Yen	4,400	80	3,500	290	340	460	480
	Sub total	19,300		15,400	1,290	1,530	2,060	2,160
	Total	154,900		124,000	10,280	12,090	16,350	17,190
<u>l</u>	day/capita				83	98	132	139

Source: JICA Study Team

Table 1.14 Water demand forecast in 2010

					2010			
Province	Commune	Populatio n	Rate of Populatio n Served %	Populatio n Served	Average Water Demand m3/day	Average Daily Supply m3/day	Maximu m Daily Supply m3/day	Maximu m Daily Productio n m3/day
Thai Nguyen Ha Noi	Hoa Thuong	15,200	90	13,700	1,030	1,210	1,630	1,720
	Dong Bam	6,400	90	5,800	550	650	880	930
	Thinh Duc	7,400	90	6,700	440	520	700	740
	Nam Tien	7,500	90	6,800	640	750	1,010	1,060
	Sub total	36,500		33,000	2,650	3,130	4,220	4,450
	Dong Ngac	8,100	90	7,300	760	890	1,200	1,260
	Xuan Dinh	18,200	90	16,400	1,710	2,010	2,710	2,850
	Sub total	26,300		23,700	2,470	2,900	3,910	4,110
	Dong Phong	11,300	90	10,200	1,010	1,190	1,610	1,690
Ninh	Quang Son	8,700	90	7,800	770	910	1,230	1,290
Binh	Yen Thang	9,800	90	8,800	870	1,020	1,380	1,450
	Sub total	29,800		26,800	2,660	3,120	4,220	4,430
	Vinh Loc Town	6,300	90	5,700	650	760	1,030	1,080
	Vinh Thanh	7,200	90	6,500	640	75 0	1,010	1,060
	Dinh Tuong	7,700	90	6,900	680	800	1,080	1,140
Thanh Hoa	Thieu Hung	8,000	90	7,200	710	840	1,130	1,190
	Thieu Do	8,300	90	7,500	740	870	1,170	1,230
	Nong Cong Town	6,700	90	6,000	680	800	1,080	1,140
	Van Thang	7,900	90	7,100	700	820	1,110	1,170
, v. v.	Sub total	52,100		46,900	4,830	5,640	7,610	8,010
	Yen Ho	6,400	90	5,800	580	680	920	970
	Trung Le	4,500	90	4,100	410	480	650	680
Ha Tinh	Bui Xa	5,500	90	5,000	500	590	800	840
	Duc Yen	4,900	90	4,400	440	520	700	740
	Sub total	21,300		19,300	1,910	2,270	3,070	3,230
	Total	166,000		149,700	14,520	17,060	23,030	24,230
1/0	lay/capita				97	114	154	162

Source: JICA Study Team

Table 1.15 Results of Laboratory Chemical Analysis of Groundwater Samples Taken from JICA Test Wells.

						Drinking	and Dom	estic Wat	and Domestic Water Quality Standard for Rural Water Supply	Standard	for Rural	Water Su	Afaa		1:		
			6.5-8.5			1000	10	0	3.0	0.100	400.00	0.500	500.00	200.00	1.500	50.00	_
Test Well	Commune	Geology	Ηđ	Тетр	Hardness	TDS	Nitrate (NO3-)	Nitrite (NO2-)	Ammonium (NH4+)	Manganese (Mn2+)	Sulfate (SO42-)	fron (S Fe)	Chloride (CI-)	Sodium (Na+)	Fluoride (P)	Arsenic (As)	
				9	(meq/l)	(mg/l)	(mg/l)	(mp/l)	(fmg/l)	(mg/l)	(mg/l)	(mg/l)	(m <i>g/</i> f)	(mg/l)	(mg/l)	(hg/l)	
JICA-1	Dong Bam	Quaternary/ Limestone						1								*	
JICA-2	Hoa Thuong	Ousternary/ Limestono	7.22	25.4	5.440	466	1.120	0.080	0.195	0.392	40.22	5.150	17.75	12.20	0.058	1.89	
JICAG	Nam Tien	Ounternary/ Sandstone/ Silistone	6.50	25.9	1.300	145	0.405	0.014	0.058	0.032	20.68	0.045	12.88	18.40	0.052	2.03	
JICA-4	Thinh Duc	Ouaternaly/ Claystone	7.51	25.1	1,436	160	0,680	0:030	0.112	0:084	11.40	0.052	7.12	20.92	0.049	1.74	
JICA-5	Ouang Son	Ouaternary/ Limestone	6.25	24.1	3.790	408	0.694	0.025	0.178	0.250	23.69	0.420	19.20	18.30	550'0	1,66	
JICA-6	Yon Thang	Ouaternary/ Limestone	7.05	23.6	31,000	2372	0.412	0.015	0.088	0.420	80.10	1.800	2343.00	882.60	0.053	1.68	1 21
JICA-7	Dong Phong	Top Soil/ Limestone	7.82	ß	3.980	402	0.750	0.042	0.172	0.026	26.12	0.048	26.83	17.90	090'0	1.96	
JICA-8	Van Thang	Ouaternary/ Sandstone	6.75	23.8	7.120	782	0.305	0.022	0.088	0.270	48.20	0.950	412.80	317.00	0.060	1.69	
JICA-9	Thicu Hung	Ouaternary/ Sandstone	6.80	23.8	3.170	628	0.341	0.100	0.073	0.480	24.20	1.420	93.43	62.10	0.043	1.80	
JICA-10	Dinh Tuong	Ouatemary/ Sandstone	7.50	26.3	3.108	409	0.321	0.024	0.068	0.026	8,40	0.048	19.53	25.88	250.0	1.74	
יוראטונ	Vinh Thanh	Ounternary/ Limestone	7.78	4.25	2.410	382	0.250	<0.010	0.078	0.076	3.42	1.820	14.22	21.78	0.059	1.62	
JICA-12	Duc Yen	Ounternary/ Neogene clay	6.80	24.1	7.380	1815	0.238	0.009	0.064	2.050	116,52	0.820	1126.00	588.40	0.049	2:02	
JICA-13	Trung Le	Ouaternary/ Neogene clay	4.65	25.8	12.620	5269	0.425	0.026	0.081	7.310	36.78	72.640	1775.20	906.80	0.084	1.89	
JICA-14	Thieu Do	Quaternary/ Limestone	7.65	26.5	2.297	1096	0.412	0.019	0.057	0.088	25.56	0.084	92.30	118.40	0.052	1.86	
JICA-15	Trung Le	Ouaternary/ Neogene clay	5.15	26.1	3.000	2149	0.329	0.018	0.071	0.024	105.21	0.043	08.609	391.23	0.056	1.76	
Source . IICA Study Toam	Study Team																

Table 1.16 Drinking and Domestic Water Standard (1/2) Ministry of Health 505/BYT, 13/4 1992

		D		•,		
		Pen	missible Li		WHO	
No	Item		Urban	Rural	Guide	Tonon
```	Atom.	Unit	Supply	Supply	Line	Japan
					Vlues	
A	Physico-chemical			· · · · · · · · · · · · · · · · · · ·		
	requirements		·			
1	pН		6.5-8.5	6.5-8.5		5.8-8.5
2	Turbidity	cm	>30	>25		
3	Color(Carbon scale)	degree	<10	<10		5
4	Odor(Tightly closed					
4	after heating to 50-	grade	0	0		The second second
5.	Non-dissolved solids	mg/l	5	20		
6	Total dissolved solids	mg/l	500	1000		500
7	Hardness(calculated by					
_ ′	CaCO3)	mg/l	500	500		300
8	Chloride: Coastal area	mg/l	400	500	050	200
0	Inland	mg/l	250	250	250	200
Α.	Oxidation level(organic			1		
9	compound)	mg/l	0.5-2.0	2.0-4.0		
10	Ammonia : Surface	mg/l	0	0		
10	Ground water	mg/l	3	3		
11	Nitrite	mg/l	0	0	3	
12	Nitrate	mg/l	10	10	50	10
13	Aluminum	mg/l	0.2	0.2	0.2	0.2
14	Copper	mg/l	1	1	2	1
15	Iron	mg/l	0.3	0.5	0.3	0.3
16	Manganese	mg/l	0.1	0.1	0.1	0.05
17	Sodium	mg/l	200	200	200	200
18	Sulphate	mg/l	400	400	250	
19	Zinc	mg/l	5	5	3	1
20	Sulphuric acid	mg/l	0	0		
21	Chlorinated benzene	mg/l	0	0		
22	Chlorine phenol	mg/l	0	0		
23	Detergent	mg/l	0	0		
24	Arsenic	mg/l	0.05	0.05	0.02	0.01
25	Cadmium	mg/l	0.005	0.005	0.003	0.01
26	Chromium	mg/l	0.05	0.05	0.05	0.05
27	Cyanide	mg/l	0.1	0.1	0.07	
28	Fluoride	mg/l	1.5	1.5	1.5	0.8
29	Lead	mg/l	0.05	0.05	0.01	0.05
30	Mercury(total)	mg/l	0.001	0.001	0.001	0.0005
31	Selenium	mg/l	0.01	0.01	0.01	0.01

Source : Boy te 505 BYT/QD ngay 13-4-1992

Table 1.16 Drinking and Domestic Water Standard (2/2)

14010	1.10 Drinking and Don	icatic ma	ici Stanua	II (2/2)		
32	Aldrin / Dieldrin	μg/l	0.03	0.03		
33	Benzene	μg/l	10	10	10	10
34	Benzo pyrene	$\mu$ g/l	0.01	0.01	0.7	
35	Carbon tetrachloride	$\mu$ g/l	3	3	2	2
36	Chlordane	$\mu$ g/l	0.3	0.3	0.2	
37	Chloroform	$\mu$ g/l	30	- 30	200	60
38	2,4D	$\mu$ g/l	100	100	30	
39	Dichlorophenyltrichloro	11 ~ /1	1	1		
39	ethane(Total DDT)	$\mu$ g/l	1	1 .	2	
40	1,2-Dichloroethane	$\mu$ g/l	10	10	30	4
41	1,1-Dichloroethane	$\mu$ g/l	0.3	0.3		
42	Heptachlor and	11 ~11	0.1	0.1	0.00	
42	heptachlo epoxide	μg/l	0.1	- 0.1	0.03	<u>.</u>
	Hexachloxichlohexan(					
43	γ-HCH, lindane)	$\mu$ g/l	3	: - 3	2	
44	Hexachlorobenzene	μg/l	0.01	0.01	1	
45	Methoxychlor	μg/l	30	30	20	
46	Pentachlorophenol	$\mu$ g/l	10	10	9	
47	Tetrachloroethene	$\mu$ g/l	10	10	40	1
48	Trichloroethene	$\mu$ g/l	30	30	70	100
49	2,4,6-Trichlorophenol	μg/l	10	10	200	
50	Trihalomethanes	$\mu$ g/l	30	30	· · · ·	100
51	Gross Alpha Activity(α	Bq/l	0.1	0.1	0.1	
52	Gross Beta Activity( $\beta$ )	Bq/l	_ 1	1	1	
В	Bacterium and			1		
	creature			7.		
	contents(treated water					
	Bacterium :					
	Faecal coliforms	pcs/100m	0	0		
	Coliform organisms		0	0		
	Creature:					. * *
	Protozoa		0	0		
	Helminths		0	0	* # * * * * * * * * * * * * * * * * * *	
	Freely living					
	creatures(moss, algae					
	and others)		0	0		
Carriad	· Boy te 505 BYT/QD nga	. 19 A 100	10			

Source : Boy te 505 BYT/QD ngay 13-4-1992

### 1.6 Water Source

## 1.6.1 Priority Water Sources

Groundwater is the water source exploited in this study, and since shallow wells are frequently contaminated, deep wells are developed. In the 4 communes in Ha Thinh, river water will be exploited as the use of water from deep wells is deemed impossible based on the study results.

## 1.6.2 Water Quality

The results of the water quality analysis carried out once are shown in Table 1.15. The results indicate that samples from a number of wells contain total dissolved solids, sodium ion, and chloride ion exceeding the levels specified for drinking water. Although none of these properties are toxic, high concentrations lead to unpleasant taste that make the water unsuitable for drinking. To use these wells, there is a need to dilute the water. Except for these properties, other items analyzed met the standards for drinking water.

# 1.6.3 Target Water Quality Treatment

There are several water quality guidelines in Vietnam. This study adopts those for drinking water and domestic water (Boy te 505 BYT/QD ngay 13-4-1992) (see Table 1.16). Comparing the well water quality analysis results with the guidelines showed problems in iron and manganese levels. The removal of these substances would depend on their concentration and other organisms that depend on these substances for survival. Aeration sand filter, the most common method used in Viet Nam, was adopted in this study. Biological treatment by the use of bacteria is also considered a possible removal means.

# 1.7 Water Supply Facility Design

The fundamental issues regarding the water supply facility construction plan for rural villages are as detailed hereafter.

#### 1.7.1 Water Supply System

Uncontaminated groundwater is the target water supply source. The supply of water by gravity after chlorination is the most desired supply system. However, there are only a few

areas that are topographically suited to the development of this system. The most commonly developed system is one which consists of treatment facilities, supply and distribution pumps. Regardless of the nature of the facility construction plan, the following conditions must be met to use pipelines for water distribution.

- Chlorination of water prior to distribution
- Supply constant pressure to distribution pipes and service pipes to prevent the intrusion of contaminants from outside.

The water supply facility plan is prepared intending to provide 24 hour services, ease in facility operation and maintenance, and inexpensive service expenses.

#### 1.7.2 Water Source

The number of deep wells to be developed is decided in accordance with the target water supply amount; no reserves are constructed. Submersible motor pumps were used (see Chapter 2 for the target deep well pumpage for every commune established based on the test boring results).

#### 1.7.3 Treatment Facilities

Treatment facilities are established for the removal of iron and manganese in the water. Although there are various removal methods, the water quality analysis results indicate the suitability of the use of aeration sand filter (the most commonly used in Viet Nam) or biological treatment. If iron and manganese levels are high, chlorination will be adopted.

Since water quality analysis was only carried out once and not all the required wells have been drilled, the treatment method has not been concluded. The issue of whether to adopt biological or chemical treatment will all depend on the problems that may arise in the operation of the facilities; either method of treatment is applicable to similar facilities. The M/P basically proposes the adoption of biological treatment.

# 1.7.4 Distribution and Service Pipelines

The distribution facilities consist of a distribution pond and pipelines. The distribution pond will have the capacity to provide 8 hours worth of the daily average water supply. Distribution will be carried out by gravity in consideration of a stable supply and to exploit topographic conditions. In addition, the construction of an elevated tank is also considered in

view of the topography and water supply conditions.

The service pipe will be installed at the expense of the beneficiaries. Pipes are a problematic aspect of the water supply system, particularly because leakage usually originates from these pipes. The standards adopted for pipe installation and the pipeline operation and maintenance affect future service operations, and would therefore requires careful consideration in the implementation stage.

#### 1.7.5 Power Source

The power required for the well pump and distribution pumps will be acquired from the public electric company. Private generators usually handy in case of emergency will not be provided as the gravity distribution system is considered partially advantageous in times like this.

## 1.7.6 Public Taps

Basically, water will be supplied to every household (household connection), hence public taps will be installed in restricted confines such as markets, etc. Majority of the target communes consist of several densely populated hamlets. Public taps will also be considered in areas where the population is scattered or in remote areas where the set up of household connections is not possible.

#### 1.7.7 Meter

Meters will be installed to monitor water demand. Measurements and recording of water consumption allows administrative analysis that not only contributes to the stabilization of the services, but also enables accurate technical analysis. The use of meters will not be limited to gauge household consumption, but also to gauge distribution volume, and other factors that would necessitate its installation.

### 1.7.8 Fire Hydrants

Fire hydrants will be installed in accordance with the standards in force in Vietnam.