JAPAN INTERNATIONAL COOPERATION AGENCY

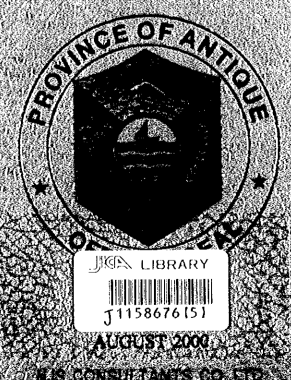
THE STUDY ON THE PROVINCIAL WATER SUPPLY, SEWERAGE AND SANITATION SECTOR PLAN IN THE REPUBLIC OF THE PHILIPPINES

VOLUME II - [2]

SUPPORTING REPORT

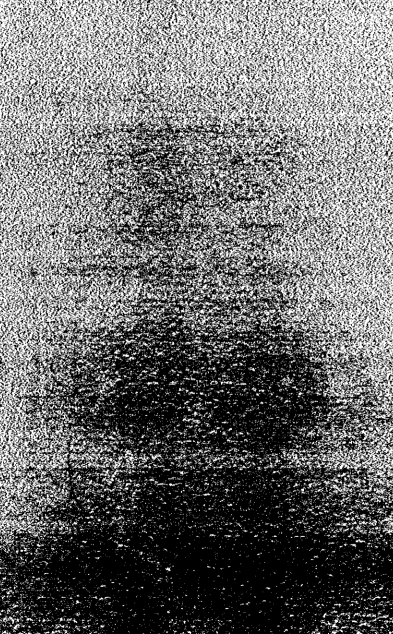
PROVINCIAL WATER SUPPLY, SEWERAGE AND SANITATION SECTOR PLAN FOR THE PROVINCE OF

ANTIQUE



100	ALC: NO.		2352 STATE	20.00
	1 2 2 2 2	ETAN		
			外型导放	30 A 3 8 8 8
5 6 2 5 5 5	4 42 4	A SERVICE A	A second	A Section of
经发票 医食	《三传·古》等 《美			- 1 To Add 1

-	- المحمود ال	
1	1.25	2.276
	Sec	372
6.0	T 1875	400
4G-3	多半章	· · · · · · · · · · · · · · · · · · ·
1	AJ: K	利用
2000 V	50.5	
3		() ()
$M_{\rm M}$	$\Lambda \Lambda_{\sigma} T \lambda$	61 (SV
ij (\$ \$ U R 00-1	27



110.6

THE STUDY ON THE PROVINCIAL WATER SUPPLY, SEWERAGE AND SANITATION SECTOR PLAN IN THE REPUBLIC OF THE PHILIPPINES

VOLUME II

SUPPORTING REPORT

PROVINCIAL WATER SUPPLY, SEWERAGE AND SANITATION SECTOR PLAN FOR THE PROVINCE OF

ANTIQUE



AUGUST 2000 NJS CONSULTANTS CO.,LTD.

in the state of th

1158676 (5)

PROVINCIAL WATER SUPPLY, SEWERAGE AND SANITATION SECTOR PLAN

VOLUME II SUPPORTING REPORT

TABLE OF CONTENTS

<u>CHA</u>	APTER	PAGE NO.
LIST	T OF TABLES	iv
LIST	r of figures	vii
<i>A</i> .	BACKGROUND INFORMATION AND EXISTING CONDITION	
1.	INTRODUCTION	
1.3	The Provincial Plan for the Province of Antique 1.3.1 Preparation of the Plan	1 - 1 1 - 1
2.	PLANNING APPROACH FOR FUTURE SECTOR DEVELOPMENT	
2.6	Planning Principles and Data Management 2.6.2 Data Management	2 - 1 2 - 1
3.	PROVINCIAL PROFILE	• 1
3.5	Socio-economic Conditions 3.3.1 Economic Activities and Family Income 3.3.3 Education Population 3.4.1 Classification of Urban and Rural Area Health Status Environmental Conditions	3 - 1 3 - 2 3 - 3 3 - 3 3 - 4 3 - 4
	3.6.2 Water Pollution	3 - 4
4.1	Water Supply 4.1.3 Level III Systems	4 - 1 4 - 1 4 - 3
	4.1.4 Level II Systems 4.1.5 Level I Facilities 4.1.6 Water Supply Service Coverage	4 - 50 4 - 54
4.2	4.2.2 Types of Facilities and Definition of Service Level Standard4.2.3 Sanitation Facilities and Service Coverage	4 - 65
5.	EXISTING SECTOR ARRANGEMENTS AND INSTITUTIONAL CAPACITY	
5.5 5.6 5.7	Sector Agencies at the Local Level External Support Agencies in the Sector	

<u>CH</u>	APTER	PAGE NO.
	5.7.2 Institutional Aspect	5 - 8
5.8	Community Development	5 - 8
	5.8.1 General	5 - 8
6.	PAST FINANCIAL PERFORMANCE IN WATER SUPPLY	
	AND SANITATION	
6.2	Past Public Investment	<i>C</i> 1
	6.2.1 Sources of Local Fund	6 - 1 6 - 1
	6.2.2 Availability of Funds	6 - 7
6.4	LGU's Present Financing Sources and Management Participation in the Sector	6 - 8
7.	WATER SOURCE DEVELOPMENT	The state of the s
7.3	Groundwater Sources	²
	7.3.2 Groundwater Availability in the Province	7-1
7.4	Spring Sources	7 - 4
7.5	Surface Water Sources	7 - 5
7.6	Future Development Potential of Water Sources	7 - 11
7.7	Water Source Development for Medium-Term Development Plan	7 - 18
	7.7.1 Detailed Groundwater Investigation Required	7 - 18
-	7.7.2 Spacing Allocation for Level II and III Wells FUTURE REQUIREMENTS AND DEVELOPMENT PLAN	7 - 20
8.	FUTURE REQUIREMENTS IN WATER SUPPLY AND SANITATION IMPROVEMENT	
8.2	Targets of Provincial Sector Plan	8 - 1
8.3	Projection of Frame Values	8 - 9
	8.3.1 Review of Past Population Development and Population Projection	8 - 9
F	8.3.2 School Enrollment Projection 8.3.3 Projection of the Number of Public Utilities	8 - 16
8.4	8.3.3 Projection of the Number of Public Utilities Types of Facilities and Implementation Criteria	8 - 17
0.4	8 4 1 Water Supply	8 - 18
	8.4.3 Urban Sewerage	8 - 18 8 - 23
8.5	Service Coverage by Target Year	8 - 24
:	8.5.1 Water Supply	8 - 24
	8.5.2 Sanitation	8 - 29
8.6	Facilities, Equipment and Rehabilitation Required to Meet the Target Services	8 - 36
	8.6.1 Water Supply	8 - 36
	8.6.2 Sanitation	8 - 43
<i>C</i> .	SECTOR IMPLEMENTATION ARRANGEMENTS	
9.	SECTOR MANAGEMENT FOR MEDIUM-TERM DEVELOPMENT	
9.2	Sector Management	9 - 1
9.4	Project Management Arrangements	9-1 9-3
• •	9.4.1 Project Approach / Strategy	0.2
	9.4.2 Project Implementation Arrangements	/
9.5	Community Development in the above the latter of the property of the property of	9 - 58
	9.5.2 CD Structure and Linkages	9 - 58

CHA	APTER	PAGE NO
	9.5.5 Approaches to Participatory Community Development	9 - 61
10.	COST ESTIMATES FOR FUTURE SECTOR DEVELOPMENT	
10.2	Assumption for Cost Estimates	10 - 1
	10.2.1 Unit Construction Cost	10 - 1
	10.2.2 Unit Cost of Equipment	10 - 35
	10.2.3 Cost of Laboratory and Equipment	10 - 36
10.3	Cost of Required Facilities and Equipment	10 - 37
•	10.3.1 Cost of Required Facilities	10 - 37
10.4	Costs of Sector Management	10 - 37
	10.4.1 Breakdown of Community Development and Training Cost	10 - 41
11.	FINANCIAL ARRANGEMENTS FOR MEDIUM-TERM DEVELOPMENT	NT PLAN
11.3	Additional Funding Requirements	11 - 1
11.4	Medium-Term Implementation Arrangements	11 - 2
	11.4.2 Alternative Countermeasures	11 - 2
11.5	National Government Assisted Level I Water Supply and Sanitation Project	11 - 2
12.	MONITORING FOR MEDIUM-TERM DEVELOPMENT PLAN	
12.4	Evaluation of Plan Implementation and Updating the PW4SP	12 - 1

englis katerija i sastrava sa sastrava su sensi si i sastrava sa sastrava Akademiaten sa sastrava sa sastrava sa sastrava sa sastrava Sastrava sa sa

and the second of the second o

l diller i se segli bed grave sagrenting en eller et en engligt et le seglione. Eller en en en en en eller eller en eller et en en en en en eller eller eller eller en eller eller et en elle

nan elektrominin i maak termak kiji elektromin kijik medaka ke ja postalak nooj. Termak in termak ja propinsi kijika manakan mengan menegan in dise

> 1997 - Ar Arabita ar 1878, april 1876 i taren 1886. 1886 - 1885 - Halland Barata II.

All their regretarity of reminer region of remaining suggests

Balanar Balana

Transport of States of States of the States

e santa.

PROVINCIAL WATER SUPPLY, SEWERAGE AND SANITATION SECTOR PLAN

LIST OF TABLES

Table No.	Title	Page No.
2.6.1	Key Parameter	2 - 2
2.6.2	Composition of Well Sources and Specific Capacity	2 - 3
2.6.3	Annual Investment	2 - 4
2.6.4	Level I Safe and Unsafe Percentage	2 - 4
2.6.5	Unit Construction Cost of Different Facilities	2 - 5
2.6.6	Scoring Factor for Municipal Investment Ranking for	~ •
2.0.0	Urban Water Supply	2 - 6
2.6.7	Scoring Factor for Municipal Comprehensive Investment Ranking	2 - 6
3.3.1	Distribution of Families by Income Class	3 - 1
3.3.2	Employment by Major Industry Group and Class of Worker, 1994	3 - 1
3.3.3	Household Population by Highest Educational Attainment	3 - 2
3.5.1	Number and Ratio of Population to Health Facilities and/or	
	Medical Practitioners	3 - 4
3.6.1	Types of Drainage Facilities	3 - 4
3.6.2	DENR Water Quality Criteria/Water Usage and Classification	
	for Fresh Water	3 - 5
4.1.1	Details on Existing Level III Systems	4 - 1
4.1.2	Details on Existing Level II Systems	4 - 3
4.1.3	Results of Water Quality Examination of Shallow Wells	4 - 51
4.1.4	Number of Level I Facilities by Safe and Unsafe Classification	4 - 52
4.1.4(b)	Public and Private Level I Facilities for Rural Water Supply	4 - 54
4.1.5	Estimation of Unserved Population by Municipality	4 - 56
4.1.6(a)	Estimation of Population Covered by Safe and Unsafe Source	
1.1.0(u)	by Municipality	4 - 58
4.1.6(b)	Estimation of Population Covered by Safe and Unsafe Source	
(0)	by Municipality	4 - 60
4.2.1	Sanitation Facilities and Service Coverage of Household	
1,2.1	Toilets by Type, by Municipality, Urban and Rural, 1998	4 - 65
4.2.2	Number of Student and School Toilet Facilities by Municipality	4 - 66
4.2.3	Number of Public Toilet Facilities in 1998	4 - 67
5.6.1	Priority Areas/Terms and Conditions, Programs and Projects by Donor	5 - 4
5.7.1	Matrix of Current Practices and Issues from Rapid Assessment of	
	Subject Provinces and Local Offices of Central Government Agencies	5 - 6
5.7.2	Office/Agencies involved in WATSAN Project	5 - 8
6.2.1	Income and Expenditures of Municipalities, 1995 - 1999	6 - 1
6.2.2	Past Internal Revenue Allotment to Municipalities from	
	Central Government	6 - 7
7.4.1	Existing Spring Sources	7 - 4
7.5.1	Gauging Station & River Water Use by Major River Basin	7 - 7
7.5.2	Probability of Surface Water	7 - 10
7.6.1	Existing Well Sources	7 - 11
7.6.2	Hydrogeological Descriptions by Municipality	7 - 14

7.6.3 7.6.4 7.6.5	Proportion of Gravel Packed and Natural Gravel Packed Wells Proportion of Wells to be Constructed by Different Materials	7 - 15 7 - 17
7.6.4 7.6.5	Proportion of Wells to be Constructed by Different Materials	
7.6.5	Proportion of Wells to be Constructed by Different Materials	7.17
	Untapped Spring Sources Identified	7 - 17
7.7.1	Spacing Arrangements for Planned Wells	7 - 21
8.2.1	Estimation of Base Year Service Coverage of Water Supply	8 - 1
8.2.2	Population Coverage in Phase I Provided by Served Population	
8.2.3		8 - 2
	in the Base Year (1998)	8 - 3
8.2.4		8 - 5
8.2.5	Number of Public Utilities with Sanitary Toilets in the Base Year	
8.2.6		8 - 6
	in the Base Year (Household Toilets)	8 - 7
8.2.7		8 - 8
831		8 - 9
		8 - 11
		8 - 11
	Census Results and Projected Population of Municipalities	8 - 12
		8 - 13
		8 - 14
8.3.9		
The second second		8 - 15
		8 - 16
		8 - 17
8.4.1		8 - 19
8.5.1		8 - 24
		8 - 26
		8 - 28
8.5.4	Additional Number of Households to be Served in Phase I	0 - 20
	(Household Toilets)	8 - 29
8.5.5	Additional Number of Households to be Served in Phase II	
	(Household Toilets)	8 - 31
8.5.6		8 - 33
8.5.7	Additional Number of Public Utilities with Sanitary Toilets in	0-33
	As Phase I and II was a traver of the same and the same as a second seco	8 - 34
8.6.1		8 - 37
	Plan for Expansion of Existing Level III Systems	8 - 39
8.6.3(a)	Rural Water Supply Facilities Required by Target Year	8 - 40
8.6.3(b)	Rural Water Supply Facilities Required by Target Year	8 - 41
8.6.4	Urban Household Toilets Required by Target Year	8 - 43
8.6.5	Rural Household Toilets Required by Target Year	8 - 44
		8 - 45
8.6.7	Public Toilets Required by Target Year	8 - 46
		· ;
		9 - 40
9.4.2		9 - 41
1001		10 0
		10 - 2
10.2.2(a)	Unit Cost of Level I (Gravel Packed Deep Well – 40m Depth)	10 - 3
	$oldsymbol{v}_{i}$, which is the state of $oldsymbol{v}_{i}$, which is the state of $oldsymbol{v}_{i}$	• .
	8.2.3 8.2.4 8.2.5 8.2.6 8.2.7 8.3.1 8.3.2 8.3.3 8.3.4 8.3.5 8.3.6 8.3.9 8.3.10 8.3.11 8.4.1 8.5.1 8.5.2 8.5.3 8.5.4 8.5.5 8.6.6 8.5.7 8.6.1 8.6.2 8.6.3(a) 8.6.3(b) 8.6.4 8.6.5 8.6.6	in the Base Year (Water Supply) Number of Households Served by Sanitary Toilets in the Base Year (1998) 8.2.4 Number of Public School Student Served by School Toilets in Base Year (1998) 8.2.5 Number of Public Utilities with Sanitary Toilets in the Base Year (1998) 8.2.6 Households Coverage in Phase I Provided by Existing Facilities in the Base Year (Itousehold Toilets) 8.2.7 Public School Students and Public Utilities Coverage in Phase I by Existing Facilities in the Base Year Regional and Provincial Population Projection by NSO 8.3.1 Regional and Provincial Population Projection by NSO 8.3.2 Census Population and Projected Population in Land Use Plan 8.3.3 Projected Population by the NSO 8.3.4 Census Results and Projected Population of Municipalities 8.3.5 Past Population Development by Urban and Rural Area 8.3.6 Population Projection by Urban and Rural Area 1998, 2005 and 2010 8.3.9 Projected Number of Households by Urban and Rural Area by Municipality by Target Year 8.3.10 Projected School Enrollment by Municipality by Target Year 8.3.11 Projected School Enrollment by Municipality by Target Year 8.4.1 Existing Condition and Future Requirements of Urban Water Supply Municipality 8.5.1 Population to be Served in Phase I (Water Supply) 8.5.2 Population to be Served in Phase I (Water Supply) 8.5.3 Population to be Served in Phase I (Water Supply) 8.5.4 Additional Number of Households to be Served in Phase I (Household Toilets) 8.5.5 Additional Number of Households to be Served in Phase I (Household Toilets) 8.5.6 Additional Number of Existing Level III Systems 8.6.7 Additional Number of Existing Level III Systems 8.6.8 Rural Water Supply Facilities Required by Target Year 8.6.9 Public School Toilets Required by Target Year 8.6.1 Urban Water Supply Facilities Required by Target Year 8.6.2 Public School Toilets Required by Target Year 8.6.3 Public School Toilets Required by Target Year 8.6.6 Public School Toilets Required by Target Year 9.4.1 Format for Level I Project Data 9.4.2 Pro

Table No.	Title	Page No.
10.2.2(b)	Unit Cost of Level I (Natural Gravel Packed Deep Well - 40m Depth)	10.4
10.2.2(c)	Unit Cost of Level 1 (Gravel Packed Deep Well – 40m Depth) for Acid Water	10 - 4
10.2.3(a)		10 - 5
10.2.3(a)	Unit Cost of Level I (Gravel Packed Deep Well – 80m Depth)	10 - 6
10.2.3(c)	Unit Cost of Level I (Natural Gravel Packed Deep Well – 80m Depth) Unit Cost of Level I (Gravel Packed Deep Well – 80m Depth)	10 - 7
1012.5(0)	for Acid Water	
10.2.4(a)	· · · · · · · · · · · · · · · · · · ·	10 - 8
10.2.4(b)	Unit Cost of Level I (Gravel Packed Deep Well - 120m Depth)	10 - 9
10.2.4(c)	Unit Cost of Level I (Natural Gravel Packed Deep Well – 120m Depth) Unit Cost of Level I (Gravel Packed Deep Well – 120m Depth)	10 - 10
` '	for Acid Water	
10.2.5	Unit Cost of Level I (Deep Well Rehabilitation)	10 - 11
10.2.6	Unit Cost of Level I (Shallow Well - 18m Depth)	10 - 12
10.2.7	Unit Cost of Level I (Spring Development)	10 - 13
10.2.8	Unit Cost of Level II (600 Service Population)	10 - 14
10.2.9	Unit Cost of Level III (5,000 Service Population)	10 - 15
10.2.10	Unit Cost of Level III (10,000 General Population)	10 - 17
10.2.11	Unit Cost of Level III (10,000 Service Population)	10 - 18
10.2.12	Unit Cost of Level III (15,000 Service Population)	10 - 19
10.2.12	Unit Cost of Flush Water Sealed with Septic Tank Toilet	10 - 20
10.2.13	Unit Cost of Pour Flush with Double Pit Latrine	10 - 21
10.2.14	Unit Construction Cost of Ventilated Improved Pit Latrine	10 - 22
10.2.15	Unit Construction Cost of Pit Latrine	10 - 23
10.2.10	Unit Cost of School Toilet	10 - 24
10.2.17	Unit Cost of Public Toilet	10 - 29
	Cost for New Laboratory	- 10 - 34 -
10.2.19	Cost for Upgrading Laboratory and the state of the probability	10 - 34
10.3.1	Construction Cost of Water Supply Facilities Required	
10.2.0	for Phase I (2005) 11 11 11 11 11 11 11 11 11 11 11 11 11	10 - 37
10.3.2	Construction Cost of Water Supply Facilities Required for Phase II (2010)	10 - 38
10.3.3	Control Contro	
10.3.4	Cost for Sanitation Facilities Required for Phase II (2010)	10 - 39
10.4.1	Breakdown of Community Development and Training Cost	10 - 40 10 - 41
•	The first careful with the first family weeks	
11.3.1	Percentages for Annual Investment	11 - 1
11.4.1	Comprehensive Investment Need Ranking of the Municipalities	11 - 4
11.5.1	Available IRA for GOP-Assisted Level I Water and	11 - 4
	Description of the state of the	11 - 5
11.5.2	Available IRA for GOP-Assisted Urban Sanitation Project	11-3
	6 TOP 15 1 1 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 - 5
11.5.3	Total Available IRA for GOP-Assisted Level I Water Supply	11 - 3
* _	and Sanitation Project and Anthon Consequence of the Anthony	11 - 5
11.5.4	FIRR for Level I Water Supply to the way of an angel to the state of t	11 - 6
11.6.1	Investment Program of GOP-Assisted Level I Water Supply	
	and Sanitation Project	11 - 7
11.6.2	O&M Cost for Level I Facilities the hour frequent relations to the hour	11 - 8
11.6.3	O&M Cost per HH/month by Facility and Proportion to	
	Monthly Family Income	11 - 8
11.6.4	T3 - 13 - 1	11 - 8
11.6.5	O&M Cost for Rural Sanitation	11 - 8
11.6.6	O&M Cost for Urban Sanitation was a second to the contract of the cost	11 - 8
12.4.1	The state of the s	· · · · · · · · · · · · · · · · ·
12.4.1	Draft Formats for Annual Sector Performance Summary Report	12 - 1
1.	and the state of t	ili in in

PROVINCIAL WATER SUPPLY, SEWERAGE AND SANITATION SECTOR PLAN

LIST OF FIGURES

Figure No.	Title	Page No.
1.3.1	Organization Chart for the Study Implementation	1 - 6
3.4.1	Urban Area Map	3 - 3
4.2.1	Standard Structure of Private Toilet Facility	4 - 62
4.2.2	Standard Structure of School Toilet Facility	4 - 63
4.2.3	Typical Structure of Public Toilet	4 - 64
5.5.1	Provincial Planning and Development Office, Province of Antique	5 - 1
5.5.2	Provincial Engineering Office, Province of Antique	5 - 2
5.5.3	Provincial Health Office, Province of Antique	5 - 3
7.3.1	Work Flow of Groundwater Availability Map	7 - 2
7.3.2	Area Category by Groundwater Utilization	7 - 3
7.5.1	River Network Map	7 - 6
7.5.2	River Flow Duration Curve	7 - 9
8.4.1	Typical Structure of Level I Well Facility	8 - 20
8.4.2(a)	Iron Removal Facility	8 - 21
8.4.2(b)	Iron Removal Facility	8 - 22
8.4.3	Staged Improvement in Sewage Collection Method	8 - 23
9.4.1	Project Implementation Arrangement and Procedure	
-	(for Water Supply Component)	9 - 7
9.4.2	Project Implementation Arrangement and Procedure	
	(for Sanitation Component)	9 - 8
9.4.3	Organization Structure of BWSA	9 - 17
	=	



- 1. INTRODUCTION
- 1.3 The Provincial Plan for the Province of Antique
- 1.3.1 Preparation of the Plan

MINUTES OF DISCUSSIONS

ON

THE INCEPTION REPORT

FOR

THE STUDY ON PROVINCIAL WATER SUPPLY, SEWERAGE AND

FOR

SANITATION SECTOR PLANS

VISAYAS AND MINDANAO

IN

THE REPUBLIC OF THE PHILIPPINES

AGREED UPON BETWEEN
THE DEPARTMENT OF THE INTERIOR AND
LOCAL GOVERNMENT

AND

THE STUDY TEAM OF

JAPAN INTERNATIONAL COOPERATION AGENCY

MR. NORMANDO J. TOLEDO

Director

Office of the Project Development

Services

Dept. of the Interior and Local Government

MANILA, JANUARY 26, 1998

MR. MASATOSHI MOMOSE Team Leader, Study Team Japan International Cooperation

Agency

Japan International Cooperation Agency (hereinafter referred to as "JICA"), the official agency responsible for the implementation of the technical cooperation programs of the Government of Japan, dispatched the Study Team to the Republic of the Philippines on January 13, 1998 to conduct "The Study on Provincial Water Supply, Sewerage and Sanitation Sector Plans for Visayas and Mindanao" (hereinafter referred to as "the Study") in accordance with the Implementing Arrangement for the Study executed between the JICA and the Department of the Interior and Local Government (hereinafter referred to as "DILG") on August 27, 1997.

A series of discussions were made on the Inception Report for the Study between the Study Team and the officials of DILG and other agencies concerned. In the course of the discussions, both parties have agreed with the general approach and methodology, and implementation arrangements detailed in the Inception Report. Also agreed upon were the changes made as to which provinces are to be covered in 1st batch and 2nd batch (refer to 1. Study Area). The list of attendees in the series of discussions is presented in Appendix A.

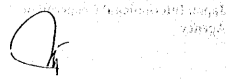
1. Study Area

The subject twenty-one (21) provinces were grouped into four batches in the "Implementing Arrangement on the Study". However, a delay in the organization of the Provincial Sector Planning Team (PSPT) in the 1st batch provinces of Misamis Oriental and Surigao del Sur prompted their transfer to the 2nd batch. Instead, Davao del Sur and Davao Oriental from the 2nd batch whose PSPTs were already formed were moved up in their place. In this connection, the DILG completed to exchange MOA with the provinces on the participation and full support by the provinces.

The present study area covers the following 21 provinces grouped into four batches.

1st BATCH	2 nd BATCH	3 rd BATCH	4th BATCH
 Agusan del Nor Agusan del Sur Davao del Sur Davao Oriental Surigao del Nor 	 Misamis Oriental Sarangani South Cotabato 	 Biliran Eastern Samar Leyte Northern Samar Southern Leyte Western Samar 	 Aklan Antique Capiz Iloilo Negros Occidental

With regard to Davao province, the separation into two provinces is currently under legislative process. Upon the formalization of an additional province, the total number of the provinces in the study area would be 22. The DILG has requested that the forthcoming province be included in the study area. The JICA Study Team will relay the request to IICA headquarters for consideration. The DILG is expected to complete the execution of the MOAs of the 2nd batch provinces by early July to catch up with the planned schedule. The required arrangements in terms of subject provinces and study period will be discussed between the DILG and JICA.



ता भवत्वार रही राजीवार असे के सामित resource to the sail line retrieved sit to good



2. General Approach and Methodology to the Study

The PW4SPs will be prepared with the full participation of the respective PSPTs together with DILG coordinators and the Study team in accordance with the approach and methodology outlined in the Inception Report. The following topics were confirmed during the discussions:

- (1) Planning framework for future sector development
 - a) Planning base year is 1997 for 1st and 2nd batches and 1998 for 3rd and 4th batches. Medium-term and long-term target years are 2005 (implementation program: year 2001 to year 2005) and 2010, respectively.
 - b) Plan will be prepared in compliance with "Implementing Rules and Regulations of NEDA Board Resolution No. 4".
- (2) Standard provision of school toilets

Discussions and confirmation on the provision of school toilets will be arranged with DECS.

- (3) Options on the sludge removal from septic tank and its disposal will be shown in the plan.
- (4) Model province for 1st batch is Agusan del Sur.

3. Sector Information Collection

The DILG and the JICA Study Team will continuously collect information on the projects/programs assisted by various financial sources. The information will be reflected in the plans.

4. Implementation Set-Up for the Study

In accordance with the Implementing Arrangements between the DILG and the JICA, the DILG shall:

- (1) Secure the safety of the JICA Study Team:
- (2) Assign DILG counterpart staff members who will coordinate and assist PSPTs at the provincial level;
- (3) Set-up PSPTs by respective provincial governments in the study area and secure budget to carry out the Study;
- (4) Through PSPT in each study area province; facilitate and coordinate in data gathering with municipal government and other agencies concerned, and participate in workshops and preparation of PW4SP;



(5) Facilitate coordination with concerned agencies like DPWH, DOH, NEDA, LWUA and with appropriate bodies.

The JICA Study Team shall:

- (1) Pursue technology transfer to the Philippine counterpart personnel in the course of the Study and;
- (2) Assist PSPTs in the preparation of the PW4SP.





LIST OF ATTENDEES IN THE SERIES OF DISCUSSIONS

ATTENDEES

DESIGNATION

A. DILG

	1.	Mr.	Norma	indo J.	Toledo
--	----	-----	-------	---------	--------

2. Mr. Orville M. Roque

3. Ms. Ellen I. Pascua

4. Mr. Rogelio B. Ocampo

5. Ms. Fe Crisilla M. Banluta

B. Other Agencies

1. Mr. Sam Siao

2. Dr. Mario Villaverde

C. JICA Advisory Committee

1. Ms. Keiko Yamamoto

2. Mr. Keiichi Kanaya

D. JICA Headquarters

1. Mr. Shigeyuki Matsumoto

E. JICA Study Team

1. Mr. Masatoshi Momose

2. Mr. Nobuki Abe

3. Ms. Consuelo B. Estepa

4. Ms. Elizabeth L. Verzola

5. Mr. Kenji Takayanagi

6. Mr. Emmanuel L. Patingo

Director, Office of Project Development Services

Program Manager, WSS-PMO

Asst. Program Manager, WSS-PMO

Chief, Planning Division, WSS-PMO

PW4SP Project Officer, WSS-PMO

Officer, PMO-RWS, DPWH

Director, EHS, DOH

Chairman, Advisory Committee

Member, Advisory Committee

Second Development Study Division, Social Development Study Dept.

Team Leader/Water Supply Planning

Water Supply/Sanitation Engineer

Community Dev't/WID Specialist

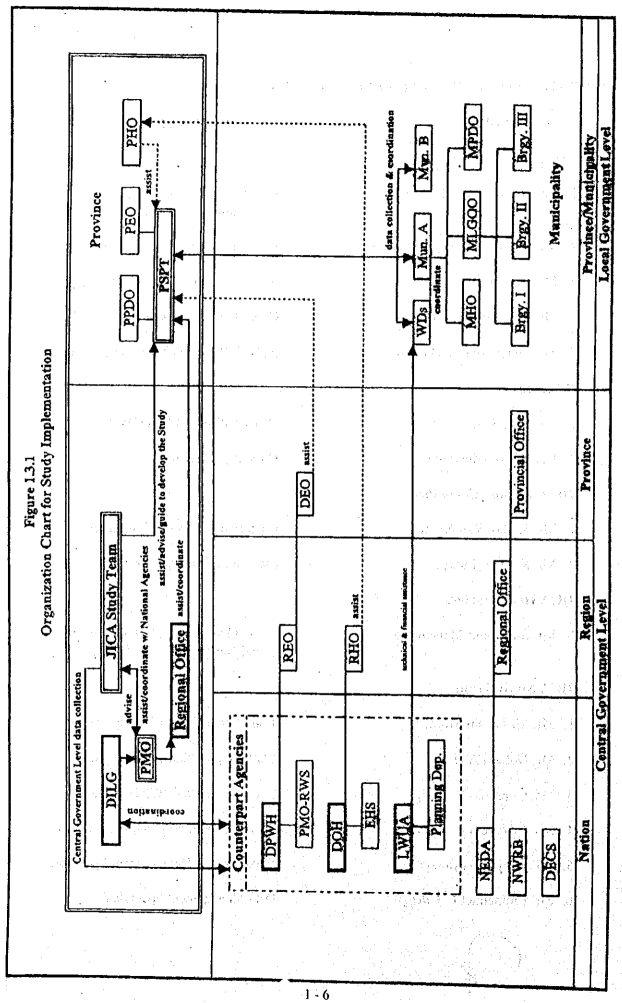
Socio-Economic/Financial Specialist

Water Source Development Specialist

Data Management Specialist







MINUTES OF DISCUSSIONS

ON

THE PROGRESS REPORT

FOR

THE STUDY ON PROVINCIAL WATER SUPPLY, SEWERAGE AND SANITATION SECTOR PLANS

FOR

VISAYAS AND MINDANAO

IN.

THE REPUBLIC OF THE PHILIPPINES

AGREED UPON BETWEEN

THE DEPARTMENT OF THE INTERIOR AND

LOCAL GOVERNMENT

THE STUDY TEAM OF

JAPAN INTERNATIONAL COOPERATION AGENCY

MANILA, MARCH 18, 1998

MR. NORMANDO J. TOLEDO

Dept. of the Interior and Local Government and adjusted to the control of the con

Director Team Leader, Study Team

Office of the Project Development

Service

Agency

The Stage I fieldwork for "the Study on Provincial Water Supply, Sewerage and Sanitation Sector Plan" started on January 13, 1998 and completed on March 23, 1998.

A series of discussions were held throughout the course of the Study, between JICA Study Team and officials concerned including DILG, NEDA, DOH, DPWH and other central government agencies and provinces. The general approach and methodologies, as presented in the Inception Report, have been employed for the fieldwork.

A Progress Report, which covers all outputs during the work period, was prepared entailing part of PW4SP for the respective provinces. The contents of the report were basically agreed upon on March 18,1998 between JICA Study Team and officials of the DILG. The list of attendees to the meeting is presented in Appendix A. The following issues/problems on the arrangements required for the implementation of the Study were discussed, and the Study Team will relay the modified arrangements required to JICA headquarters.

(1) Modified Arrangements Required for 1st batch Study

- 1) Due to the presidential election scheduled on May 11, 1998, the second workshop may be held from May 18 to May 22, 1998 after the election, and tentatively starting the 2nd field work on May 13, 1998.
- 2) The venue for the final workshop was requested by concerned PPDCs to be held in Mindanao rather than in Manila as originally planned. This is because of the financial constraint on the travel expenses required for 7 members of respective PSPTs under the current GOP instruction to LGUs to reduce its planned annual expenditures of up to 25%.
- (2) Provinces to be Covered by the 2nd Batch

The total number of provinces for the 2nd batch (5 provinces) will be kept as previously agreed between the two parties. However, Surigao del Sur will be omitted from the Study, since timely establishment of the PSPT by the province seems to be difficult. Instead of the said province, either the newly created Compostela Valley or Bukidnon (Region X) would be included.

The DILG will inform the Study Team of the possibility in the setting up of PSPT by the administration of Compostela Valley by the middle of June 1998. If not, DILG will make an advanced arrangement with Bukidnon.

(3) Electric Resistivity Prospecting and Test Boring

Comparatively reliable data to evaluate the development potential of water source were collected for 1st batch provinces during the fieldwork. It is assumed that the conduct of the field test for groundwater analysis, given a limited period, cannot be able to contribute significantly to the level of accuracy in the preparation of M/P and F/S. The situation will remain the same for 2nd batch provinces. Accordingly, it is not recommended to conduct field test for this study.



The required areas and the scope of work/surveys, such as field tests, will be recommended in the PW4SP and will be considered during detailed design and construction stages.

(4) Time Constraint in Data Collection/Validation/Follow-up

It was found, both by the Study Team and the DILG through the fieldwork, the following problems on data collection/validation/follow-up:

- The summary reports on the sector status prepared by NEDA Regional Office through UNICEF fund were field confirmed as the materials to provide approximate sector situations in the fact of no existence of sector related information at present.
- 2) Data collection by PSPTs had sometimes to be done at the barangay level, due to limited data available in the municipal level. Thus, additional time was required for PSPTs to access to remote rural barangays.
- 3) Comprehensive planning work by the province in Mindanao area is still initial stage. It is necessary for the activities to ensure much more time through intensive technology transfer to DILG coordinators and PSPTs.

Based on the lessons learned, the Study Team and the DILG recognized the need of the review on the allotted period for the activities. The Study Team will relay this matter to JICA headquarters.

(5) Cities to be Covered in the Preparation of PW4SP

Of the three classes of cities in the Local Government Code, only component cities, which are under the jurisdiction of the provincial government will be considered. The subject cities are as follows:

Province Component City
Surigao del Norte Surigao City

Davao Tagum City and Island Garden City

Leyte Tacloban City
Western Samar Calbayog City
Capiz Roxas City
Iloilo Passi City

Negros Occidental Bago City, Cadiz City, La Carlota City, San Carlos

City and Silay City

LIST OF ATTENDEES IN THE SERIES OF DISCUSSION

ATTENDEES

DESIGNATION

	DII	
71.		

- 1. Mr. Orville M. Roque
- 2. Ms. Ellen I. Pascua
- 3. Mr. Rogelio B. Ocampo
- 4. Ms. Fe Crisilla M. Banluta
- 5. Ms. Charito Araza
- 6. Ms. Maria Contessa Navarro
- 7. Ms. Josephine Ramos
- 8. Ms. Susan Mangoda
- 9. Ms. Crisanta Rapirap
- B. JICA Study Team
- 1. Mr. Masatoshi Momose
- 2. Mr. Nobuki Abe
- 3. Mr. Kenji Takayanagi
- 4. Ms. Consuelo B. Estepa
- 5. Ms. Elizabeth L. Verzola

Program Manager, WSS-PMO

Asst. Program Manager, WSS-PMO

Chief, Planning Division, WSS-PMO

PW4SP Project Officer, WSS-PMO

Area Coordinator, WSS-PMO

Team Leader/Water Supply Planning

Water Supply/Sanitation Engineer

Water Source Development Specialist

Community Dev't./WID Specialist

Socio-economic/Financial Specialist



MINUTES OF DISCUSSIONS

ON

THE DRAFT FINAL REPORT

FOR

THE STUDY ON PROVINCIAL WATER SUPPLY, SEWERAGE AND

SANITATION SECTOR PLANS

FOR

VISAYAS AND MINDANAO

IN

THE REPUBLIC OF THE PHILIPPINES

AGREED UPON BETWEEN

THE DEPARTMENT OF THE INTERIOR AND

LOCAL GOVERNMENT

AND

THE STUDY TEAM OF

JAPAN INTERNATIONAL COOPERATION AGENCY

MR. BENITO R. CATINDIG

Assistant Secretary for Support Services and Regional Offices

Dept. of the Interior and Local Government

MANILA, AUGUST 27, 1998

MR MASATOSHI MOMOSE

Team Leader, Study Team

Japan International Cooperation

Agency

The Stage II fieldwork for "the Study on Provincial Water Supply, Sewerage and Sanitation Sector Plan" (hereinafter referred to as "the Study") resumed on May 20, 1998 and will be completed on March 30, 1999. Upon completion of the 1st batch study, the study for the 2nd batch will start on August 30 with an "Orientation Workshop". It is further scheduled that the 2nd batch study will be finalized by February 1999 and 3rd batch work will be commenced before the completion of this fieldwork.

Major conditions and assumptions for the development of Medium-Term and Long-Term sector plans for the subject provinces under the 1st batch were discussed and finalized between respective PSPTs and the JICA Study Team (hereinafter referred to as "the Team") through Workshop No. 2 (held between May 26 and 28, 1998) and during planning work thereafter. In this connection, the target year for the Medium-Term development plan was revised from 2005 to 2003 in order to realize the plan earlier.

The Draft Final Reports for the five (5) provinces of the 1st batch were prepared and the final workshop was conducted between August 24 and 26, 1998 to present and discuss the contents of the reports. The contents of the reports were basically agreed upon on August 27, 1998 by the Team and officials concerned on the Philippine side. The list of attendees to the meeting is presented in Appendix A. The following were confirmed and agreed upon by both parties.

- Correction of typographical errors of the Draft Final Report will be undertaken by the Team prior to printing of the Final Report. The Final Report will be submitted by October 1998.
- 2. Adoption of the Plans by the Provincial Council (Sangguniang Panlalawigan) shall be facilitated by the DILG.
- 3. Inclusion of the Message of the Governor in the Main Report of respective PW4SPs.

With regard to the 2nd batch study, both parties have agreed on the general approach and methodology, and implementation arrangements adopted for the 1st batch study. Among them, the following are the basic conditions to be applied for the planning.



6

(1) Study Area

The DILG completed the exchange of MOA with the 2nd batch provinces on the participation and full support by the concerned provinces. The subject provinces are Misamis Oriental, Bukidnon, Davao del Norte, South Cotabato and Sarangani. The province of Bukidnon was selected for model province study.

(2) Planning Framework for Future Sector Development

- a) Planning base year is 1997 and Medium-Term and Long-Term target years are 2003 (implementation program: year 1999 to year 2003) and 2010, respectively.
- b) Plans will be prepared in compliance with the "Implementing Rules and Regulations of NEDA Board Resolution No. 4".

(3) Implementation Set-Up/Arrangements for the Study

The study will be conducted in accordance with the Implementing Arrangements between the DILG and the JICA, as done with the 1st batch study.

Both parties will make timely and effective arrangements through the study period to achieve the purpose of the Study within the set time-table based on the lessons learned from the 1st batch study. In this regard, the following are put into practice.

- a) Data collection by the PSPTs will be commenced in advance (overlapped activity with the preceding batch study) to ensure longer period for this activity as compared with the original time allotted.
- b) Planning period by the PSPTs will be extended by adjusting the timing for the conduct of 2nd worshop for data encoding and discussions to set-up planning fundamentals.
- c) Practical arrangements will be made to increase the opportunities for further collaboration in the planning work among PSPTs, DILG coordinators and the Team.

For the arrangement of the 3rd batch study, the DILG will confirm the subject provinces including the model province through the MOA by December 1998.



LIST OF ATTENDEES IN THE SERIES OF DISCUSSIONS

	<u>ATTENDEES</u>	DESIGNATION
A .	DILG	
	1. Mr. Normando J. Toledo	Director, Office of Project Development Services
	2. Ms. Ellen I. Pascua	Acting Program Manager, WSS-PMO
	3. Mr. Rogelio B. Ocampo	Chief, Planning Division, WSS-PMO
	4. Ms. Fe Crisilla M. Banluta	PW4SP Project Officer, WSS-PMO
В.	Other Agencies	
	1. Ms. Cristina Santiago	PIS, NEDA
<i>C</i> .	JICA Advisory Committee	
	1. Ms. Keiko Yamamoto	Chairman, Advisory Committee
	2. Mr. Keiichi Kanaya	Member, Advisory Committee
D.	JICA Headquarters	o o jednoto o ospajajaju po jednosta. Postajaj
	1. Ms. Akiko Hayashi	Second Development Study Division, Social Development Study Depart.
E.	JICA Study Team	ra ing mengantahan pengangan diberahan Menjadahan berahan diberahan diberahan
	1. Mr. Masatoshi Momose	Team Leader/Water Supply Planning
	2. Mr. Nobuki Abe	Water Supply/Sanitation Engineer
	3. Mr. Kenji Hiramatsu	Institutional Specialist
	4. Ms. Consuelo B. Estepa	Community Dev't./Gender Specialist
	5. Ms. Elizabeth L. Versola	Socio-Economic/Financial Specialist
/	6. Mr. Emmanuel L. Patingo	Data Management Specialist

4

MINUTES OF DISCUSSIONS

ON

THE DRAFT FINAL REPORT (2nd BATCH)

FOR

THE STUDY ON PROVINCIAL WATER SUPPLY, SEWERAGE AND

SANITATION SECTOR PLANS

FOR .

VISAYAS AND MINDANAO

IN

THE REPUBLIC OF THE PHILIPPINES

AGREED UPON BETWEEN

THE DEPARTMENT OF THE INTERIOR AND

LOCAL GOVERNMENT

AND

THE STUDY TEAM OF

JAPAN INTERNATIONAL COOPERATION AGENCY

MR. BENITO R. CATINDIG

Assistant Secretary

Dept. of the Interior and Local Government

[1995] 新控集气运机,执行一致主义的设计的形式 形成的

granded the training the color of the metalogic branch beautiful

QUEZON CITY, FEBRUARY 22, 1999

MR. MASATOSHI MOMOSE

Team Leader, Study Team

Japan International Cooperation Agency

The Stage II fieldwork for "the Study on Provincial Water Supply, Sewerage and Sanitation Sector Plan" (hereinafter referred to as "the Study") resumed on May 20, 1998 and will be completed on March 30, 1999.

The study for the 2nd batch started on August 30,1998 and will be completed with the final workshop scheduled between February 24 and 26, 1999. During the finalization stage of the 2nd batch study, the study for the 3rd batch was started with an "Orientation Workshop" on February 8 to 10, 1999. It is further scheduled that the 3rd batch study will be finalized by the end of this year.

With regard to the 2nd batch study, major conditions and assumptions for the development of Medium-Term and Long-Term sector plans for the subject provinces were discussed and finalized between the respective PSPTs and the JICA Study Team (hereinafter referred to as "the Team") during Workshop No. 2 between November 4 to 6, 1998 and also at the time of the planning work thereafter. For the entire duration of the planning work, the Team stayed intermittently in Davao City, Cagayan de Oro City and Malaybalay City for better collaboration with the PSPTs.

The Draft Final Reports for the five (5) provinces of the 2nd batch were prepared and discussed on the contents of the reports between the respective PSPTs and the Team dusing February 15 and 19, 1999. The contents of the reports were basically agreed upon on February 22, 1999 by the Team and the officials concerned in the Philippine side in consideration of the discussion results with PSPTs.

The list of attendees to the meeting on February 22, 1999 is presented in Appendix A. The followings were confirmed and agreed upon by both parties.

- Further modification/correction on the Draft Final Report will be undertaken by the Team prior to printing of the Final Report based on the discussions with PSPTs. The Final Report will be sent by May, 1999.
- Adoption of the Plans by the Provincial Council (Sanggunian Panlalawigan) will be pursued and facilitated by the DILG.
- 3. Inclusion of the Message of the Governor in the Main Report of respective PW4SPs.

Concerning the 3rd batch study, both parties have agreed on the general approach and methodology, and implementation arrangements adopted for the previous batch studies. Among others, the followings are the basic conditions to be applied for the planning.



(1) Study Area

The DILG completed the exchange of MOAs with the 3rd batch provinces regarding the participation and full support by the concerned provinces. The subject provinces are Northern Samar, Eastern Samar, Samar, Biliran, Leyte and Southern Leyte. The province of Leyte was selected for model province study.

(2) Planning Framework for Future Sector Development

- a) Planning base year is 1998 and Medium-Term and Long-Term target years are 2004 (implementation program: year 2000 to year 2004) and 2010, respectively.
- b) Plans will be prepared in compliance with the "Implementing Rules and Regulations of NEDA Board Resolution No. 4", Series of 1994.

(3) Implementation Set-Up/Arrangements for the Study

The study will be conducted in accordance with the Implementing Arrangements between the DILG and the JICA, as done with the 1st and 2st batch studies.

Both parties will make timely and effective arrangements throughout the study period to achieve the purpose of the Study within the set time-table based on the lessons learned from previous batch studies. In this regard, the following will be put into practice.

- a) Data collection by the PSPTs will start in advance (overlapped activity with the preceding batch study) to ensure longer period for this activity as compared with the original time allotted.
- b) Planning period by the PSPTs will be extended by adjusting the timing for the conduct of the 2nd workshop for data encoding and discussions to set-up planning fundamentals.
- c) Practical arrangements will be made to increase the opportunities for further collaboration in the planning work among PSPTs, DILG coordinators and the Team.

For the arrangement of the 4th batch study, the DILG will confirm the subject provinces including the model province through a MOA by May, 1999.



LIST OF ATTENDEES IN THE SERIES OF DISCUSSIONS

	•	ATTENDEES	DESIGNATION
A.		DJLG	
	1.	Mr. Benito R. Catindig	Assistant Secretary
	2	Ms. Ellen I, Pascua	Program Manager, WSS-PMO
	3	Mr. Rogelio B. Ocampo	Chief, Planning Division, WSS-PMO
	4	Ms. Fe Crisilla M. Banluta	PW4SP Project Officer, WSS-PMO
В.		Other Agencies	
	1.	Ms. Christina Santiago	PIS, NEDA
<i>C</i> .		JICA Advisory Committee	
	1.	Ms. Keiko Yamamoto	Chairman, Advisory Committee
	2.	Mr. Keiichi Kanaya	Member, Advisory Committee
D.		JICA Study Team	a graph was
	1.	Mr. Masatoshi Momose	Team Leader/Water Supply Planning
	2.	Mr. Nobuki Abe	Water Supply/Sanitation Engineer
	3.	Mr. Kenji Hiramatsu	Institutional Specialist
	4.	Mr. Nobukatu Sakiyama	Water Source Specialist
	5.	Ms. Consuelo B. Estepa	Community Dev't./Gender Specialist
	6	Ms. Elizabeth L. Versola	Socio-Economic/financial Specialist
	7	Mr. Emmanuel Patingo	Data Management Specialist

MINUTES OF DISCUSSIONS

ON

THE DRAFT FINAL REPORT (3rd BATCH)

FOR

THE STUDY ON PROVINCIAL WATER SUPPLY, SEWERAGE AND

SANITATION SECTOR PLANS

FOR

VISAYAS AND MINDANAO

THE REPUBLIC OF THE PHILIPPINES

AGREED UPON BETWEEN

THE DEPARTMENT OF THE INTERIOR AND

LOCAL GOVERNMENT

THE STUDY TEAM OF

JAPAN INTERNATIONAL COOPERATION AGENCY

QUEZON CITY, October 18, 1999

MR. BENITO R. CATINDIG

Assistant Secretary

Dept. of the Interior and Local Government

MR. MASATOSHI MOMOSE

Team Leader, Study Team

Japan International Cooperation Agency eki Wiking akit akin 1904 ke kabili kalif di kangon panga 1960 kapan Maja Maja 196

The Stage III fieldwork for "the Study on Provincial Water Supply, Sewerage and Sanitation Sector Plan" (hereinafter referred to as "the Study") resumed on May 19, 1999 and will be completed on March 25, 2000.

The study for the 3rd batch started on January 12,1999 and will be completed with the final workshop scheduled between October 20 and 22, 1999. During the conduct of the 3rd batch study, the study for the 4th batch was started with an "Orientation Workshop" on July 19 to 21, 1999. It is further scheduled that the 4th batch study will be finalized by May, 2000.

With regard to the 3rd batch study, major conditions and assumptions for the development of Medium-Term and Long-Term sector plans for the subject provinces were discussed and finalized between the respective Provincial Sector Planning Teams (hereinafter referred to as "PSPTs") and the JICA Study Team (hereinafter referred to as "the Team") during Workshop No. 2 between June 16 to 18, 1999 and also at the time of the planning work thereafter. For the entire duration of the planning work, the Team stayed intermittently in Tacloban City, Catbalogan Municipality and Ormoc City for better collaboration with the PSPTs.

The Draft Final Reports for the six (6) provinces of the 3rd batch were prepared and discussed on the contents of the reports between the respective PSPTs and the Team on October 14, 1999. The contents of the reports were basically agreed upon on October 18, 1999 by the Team and the officials concerned in the Philippine side in consideration of the discussion results with PSPTs.

The list of attendees to the meeting on October 18, 1999 is presented in Appendix A. The followings were confirmed and agreed upon by both parties.

- (1) Further modification/correction on the Draft Final Report will be undertaken by the Team prior to printing of the Final Report based on the discussions with PSPTs. The Final Report will be sent to the Department of the Interior and Local Government (hereinafter referred to as "DILG") by February, 2000.
- (2) Adoption of the Plans by the Provincial Council (Sanggunian Panlalawigan) will be pursued and facilitated by the DILG.
- (3) Inclusion of the Message of the Governor in the Main Report of respective Provincial Water Supply. Sewerage and Sanitation Sector Plans (hereinafter referred to as "PW4SPs").



Concerning the 4th batch study, both parties have agreed on the general approach and methodology, and implementation arrangements adopted for the previous batch studies. Among others, the followings are the basic conditions to be applied for the planning.

(1) Study Area

The DILG completed the exchange of Memorandum of Agreements (hereinafter referred to as "MOAs") with the 4th batch provinces regarding the participation and full support by the concerned provinces. The subject provinces are Aklan, Antique, Capiz, Iloilo and Negros Occidental. The province of Iloilo was selected for model province study.

(2) Planning Framework for Future Sector Development

Planning base year is 1998 and Medium-Term and Long-Term target years are 2005 (implementation program: year 2001 to year 2005) and 2010, respectively.

Plans will be prepared in compliance with the "Implementing Rules and Regulations of National Economic and Development Authority (hereinafter referred to as "NEDA") Board Resolution No. 4", Series of 1994.

(3) Implementation Set-Up/Arrangements for the Study

The study will be conducted in accordance with the Implementing Arrangements between the DILG and the JICA, as done with previous batch studies.

Both parties will make timely and effective arrangements throughout the study period to achieve the purpose of the Study within the set time-table based on the lessons learned from previous batch studies. In this regard, the following will be put into practice.

- a) Data collection by the PSPTs will start in advance (overlapped activity with the preceding batch study) to ensure longer period for this activity as compared with the original time allotted.
- b) Practical arrangements will be made to increase the opportunities for further collaboration in the planning work among PSPTs, DILG coordinators and the Team.



Appendix A

LIST OF ATTENDEES IN THE SERIES OF DISCUSSIONS

		ATTENDEES	DESIGNATION
A.		DILG	
:	1.	Mr. Benito R. Catindig	Assistant Secretary
	2	Ms. Ellen I. Pascua	Program Manager, WSS-PMO
	3	Mr. Rogelio B. Ocampo	Chief, Planning Division, WSS-PMO
	4	Ms. Fe Crisilla M. Banluta	PW4SP Project Officer, WSS-PMO
В.	[Other Agencies	
	1.	Ms. Christina Santiago	PIS, NEDA
<i>C</i> .		JICA Advisory Committee	
	1	Mr. Keiichi Kanaya	Member, Advisory Committee
D^{-}		JICA Headquarters	
	1	Ms. Kayo Minagawa	Second Development Study Division, Social Development Study Depart.
E		JICA Study Team	
	1.	Mr. Masatoshi Momose	Team Leader/Water Supply Planning
	2.	Mr. Nobuki Abe	Water Supply/Sanitation Engineer
	3.	Mr. Kenji Hiramatsu	Institutional Specialist
	4.	Mr. Nobukatu Sakiyama	Water Source Specialist
	5.	Ms. Consuelo B. Estepa	Community Dev't./Gender Specialist
	6	Ms. Elizabeth L. Versola	Socio-Economic/financial Specialist
	7	Mr. Emmanuel Patingo	Data Management Specialist



