#### Annex A

### NEDA Board Resolution No. 5 (series of 1998)

# APPROVING THE IRR ONTHE DELINEATION OF RESPONSIBILITIES IN THE DEVELOPMENT AND IMPLENTATION OF WATER SUPPLY PROJECTS

On motion duly seconded,

BE IT RESOLVED, as it is hereby resolved, to approve as it is hereby approved, the Implementing Rules and Regulations (IRR) on the Delineation of Responsibilities in the Development and Implementation of Water Supply Projects.

UNANIMOUSLY APPROVED, 17 March 1998.

#### NEDA Board Resolution No. 4 (series of 1994)

# APPROVING THE RECOMMENDATION OF THE INFRASTRUCTURE COMMITTEE (INFRACOM) ON THE REFORMS IN THE WATER SUPPLY SECTOR

On motion duly seconded,

BE ITS RESOLVED, as it is hereby resolved, to approve and confirm, as the same is hereby approved and confirmed the following recommendations of the INFRACOM:

- a. Registration with the National Water Resources board (NWRB) of all drilling and the extraction o9f water therefrom, irrespective of the use of extracted water and ownership of the land where the well is to be drilled. Amendment to Article 6 of the Water Code (PD No. 1067) shall be initiate by NWRB to this effect. Subsequently, NWRB shall formulate rules and regulations for the effective enforcement of this requirements within sixty (60) days after approval of the proposed amendment.
- b. Strengthening of the NWRB staff in order to effectively cope with the planning, monitoring and implementation activities of the water resources sector. NWRB shall submit an action plan to this effect to INFRACOM for review and endorsement to the President of the NEDA Board.
- c. Reorientation of the Local Water Utilities Administration (LWUA) to its original corporate mission as a "specialized lending institution" financing only viable water supply projects with tariff levels formulated towards full cost recovery. LWUA shall therefore upgrade its banking and finance expertise and immediately complete its financial restructuring. Further, it should radically improve its collection efficiency as well as its database and accounting systems.
- d. Privatization of all existing Water Districts (WDs) should be vigorously pursued whenever feasible and large commercially viable water services areas like Metro Manila, Cebu, Zamboanga, Davao should be formed or converted into SEC-style private water corporations, independent of LWUA and other government funding institutions by subject to regulation by NWRB.

- e. Procurement needs of WDs should bed provided based on a competitive basis and not centrally imposed.
- f. LWUA shall submit an action plan to INFRACOM to effect the recommended reforms for review and endorsement.
- g. With respect to the delineation of responsibilities in the sector, NBDA Board Resolution No. 5 (series of 1998) is proposed to be amended to allow local government units (LGUs) to implement all levels of water supply projects consistent with government's decentralization and devolution process, mandating LWUA to implement only financially viable projects and further defining the roles of the agencies in the sector. The proposed amendment is as follows:

"Level I (point source system), Level II (communal faucet) and Level III (house connections?) water supply projects may be implemented by the concerned LGUs within their jurisdiction. LWUA shall implement only financially viable Level III water supply projects in areas outside the MWSS jurisdiction. DILG's participation will consist of general administration and institution building, such as assistance to the LGUs in the formation of Rural and/or Barangay Waterworks and Sanitation Associations (RWSAs/BWSAs) as well as in the identification of water supply systems. MWSS will be responsible for Level II water systems in Metro Manila and adjacent areas. DPWH, together with DILG and DOH, will provide technical assistance (within a period of about 2 years) to LGUs in the planning, implementation and operation and maintenance of water supply facilities".

UNANIMOUSLY APPROVED, 15 March 1994.

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#### NEDA Board Resolution No. 6 (series of 1996)

# APPROVING THE RECOMMENDATIONS OF THE INFRASTRUCTURE COMMITTEE (INFRACOM) ON THE EXECUTING AGENCY ARRANGEMENT FOR THE DEVOLVED INFRASTRUCTURE ACTIVITIES/FACILITIES

On motion duly seconded,

BE IT RESOLVED as it is hereby resolved, to approve and confirm as the same is hereby approved and confirmed, the following recommendations of INFRACOM on national government (NG) assistance to Local Government Units (LGUs) in the implementation of devolved infrastructure activities/facilities under the Local Government Code in support of national priority programs in order to ensure efficiency, effectivity and more focused implementation consistent with the Government's decentralization and devolution objectives:

- a. DILG, which has administrative supervision over LGUs, shall be the lead national government agency (NGA) to oversee/administer NG assistance to LGUs in the implementation of devolved infrastructure programs/projects with the collaboration/participation of other concerned agencies. The identification and formulation of infrastructure programs/projects devolved to LGUs proposed for NG assistance shall therefore be coordinated with DILG to rationalize their development;
- b. The implementation of identified devolved infrastructure programs/projects shall be undertaken by the LGUs with DILG providing assistance in institution, capacity and capability building of the LGUs and with DPWH and other technical agencies providing and transferring technical expertise to the LGUs as necessary. The levels of capacities and capabilities of LGUs shall be determined by the DILG in coordination and collaboration with DPWH and other concerned agencies to determine, among others, the extent of support and assistance that these national agencies should provide in order to effect the successful implementation of devolved NG-assisted infrastructure programs/projects:
- c. DILG, as the lead agency, shall include in its annual budget the financial requirements necessary for the implementation of the identified and approved devolved infrastructure programs/projects.

This shall be without prejudice to any future funds arrangement that the national government may adopt with regard to NG assistance to LGUs for devolved projects particularly funds source from foreign loans and grants;

- d. For on-going and already committed devolved infrastructure programs/projects with NG assistance, the same shall be implemented with the previously identified NGA as lead in order not to disrupt is prosecution. However, there shall be phasing in at DILG and LGUs in the implementation arrangements for these devolved infrastructure projects in accordance with the provisions of this Resolution for purposes of policy and operational consistency and thus, effect a smooth transition;
- e. To efficiency and effectively implement the provisions of this Resolution, the INFRACOM shall formulate and periodically review the guidelines, rules and regulations that will already define the specific roles of the various concerned agencies in the implementation of NG assistance to LGUs for devolved infrastructure activities/utilities as well as the appropriate implementing mechanisms. In addition, INFRACOM shall likewise formulate the criteria and program for phasing out NG assistance to LGUs for devolved infrastructure activities/facilities;
- f. To carry out its tasks, the INFRACOM may request for financial and technical assistance form participating government agencies as well as from multilateral and bilateral sources; and
- g. The provisions of this Resolution shall apply to all NG assistance for devolved infrastructure activities/utilities unless otherwise explicitly provided for under the existing and future laws, such as the General Appropriations Act (GAA).

UNANIMOUSLY APPROVED, 12 March 1996.

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#### MATRIX OF FINANCING AND MANAGEMENT OPTIONS

#### OPTION

#### DESCRIPTION

LGU-Financed and Managed ...

The LGU finances the investment from its income and other resources available to it (e.g., URA, locally-generated taxes, grants) or borrows from a financial institution. It then establishes a profit center within the LGU office with a separate cost accounting system. Under this arrangement, the LGU directly manages the operations of the system. The LGU assumes the commercial risk.

Service Contract

The LGU finances the investment and directly operates and manages the system. It enters into contract with a private party to undertake billing and collection and/or repair and maintenance activities for a fee. The LGU maintains a profit center within the LGU office and assumes the commercial risk.

**Management Contract** 

The LGU finances the investment and enters into contract with a private party to manage the system. The private party collects the water tariffs set by the LGU, operates and manages the system and in turn, is paid a management fee by the LGU. The LGU maintains a profit center within the LGU office and assumes the commercial risk.

Lease Contract

The LGU finances the capital expenditures and leases the facility to the private sector. The private sector assumes the commercial risks and the responsibility for operation and maintenance. To recover its costs, the private party is allowed to collect user fees as well as any other charges on behalf of the LGU.

Concession Contract

The LGU enters into contract with a private party to

undertake the investment. The private party assumes the assets of the LGU and undertakes to expand the services according to the terms and conditions of the contract. The private party is allowed to operate the system and to collect user fees to recover its costs and earn a reasonable return on its investment. After the contract expires, the system reverts to the LGU or may be contracted out again by the LGU.

Creation of a Local Water District

The LGU may create a local water district. The local water district finances the investment from a loan from the Local Water Utilities Administration (LWUA) and operates and manages the system. The local water district is then supervised by LWUA.

**LGU Company** 

The LGU may form a water company to handle the provision of the service. The water company shall be duly registered with the Securities and Exchange Commission (SEC) and shall have share holdings which can be sold to the private sector in the future. The LGU appoints the board members to be selected from the private sector who would then manage the company along commercial principles.

Build-Operate-Transfer or any of its variants (per RA 6970 as amended)

Under the BOT scheme, the private sector finances the investment, operates it for a certain period of time after which the asset is transferred to the LGU. The private party is allowed to collect user fees to recover its costs and earn a reasonable rate of return on its investment. The LGU and the BOT proponent negotiate on the risk sharing.

Joint Venture Agreement

Under a joint venture agreement, the LGU and the private party share in the risks of the project and operate the system through a shared management and organizational structure.

#### NEDA BOARD RESOLUTION No. 5 (s. 1994)

APPROVING THE RECOMMENDATION
OF THE INFRASTRUCTURE COMMITTEE
(INFRACOM) ON THE NATIONAL POLICY,
STRATEGY AND ACTION PLAN FOR
URBAN SEWERAGE (LIQUID WASTE)
AND SANITATION

On motion duly seconded,

BE IT RESOLVED, as it hereby resolved to approve as the same is hereby approved and confirmed the following recommendations of the INFRACOM:

#### A. NATIONAL POLICY

- 1. Provision of improved sewerage/sanitation services in urban areas shall be considered a high priority.
- 2. On-site sanitation facilities for all urban households / establishments readily adaptable to further sewerage systems shall be required.
- 3. All new subdivisions/housing developments shall provide simplified or conventional sewerage system/sanitation facilities.
- Conventional or low-cost sewerage for central business districts and for potentially highincome residential areas where economically and financially viable shall be provided.
- 5. Treatment of industrial as well as collected city/municipality wastewater to established standards set forth by the DENR prior to disposal into the drainage system shall be required.
- 6. Provision of services shall be based on consumer demand and willingness to pay.

#### B. NATIONAL STRATEGY

A sanitation/sewerage program and a Central Sanitation/Sewerage program Support Office
(CPSO) to coordinate subsector activities at the national level and to assist LGUs to plan and
manage sanitation/sewerage programs at the community level shall be established.

2. External sources of assistance shall be explored provided as may be appropriate to enable Municipal Development Fund (MDF) facility or other financing sources to extend loans to LGUs for sanitation and sewerage projects.

3. LGUs shall primarily be the implementors of the sanitation/sewerage programs with the national government providing assistance to develop their capacities in the following areas: community participation, sub-sector planning, program management, regulation of development, selection of technologies, financial management, construction supervision, O&M, monitoring and reporting.

#### C. ACTION PLAN

1. A CPSO shall be created and housed at LWUA with the LWUA Board exercising over-all jurisdiction over its operations. An Inter-departmental Advisory Committee (IAC) composed of representatives from DPWH, DOH, DILG, DOF, DBM, LWUA, DENR, MWSS and NEDA shall likewise be created and act as the coordination body in the implementation and monitoring of urban sewerage and sanitation programs particularly the five (5) pilot areas (Davao City, Calamba, Dagupan City, Roxas City and Cotabato City). The representatives to the IAC shall preferably be Asst. Sec. or Dir. level. The Chairman of the IAC and the Dir. of the CPSO shall be appointed by the LWUA Board.

2. LWUA shall fully staff the CPSO from within its existing manpower as soon as possible. An international institutional development consultant shall be engaged to assist the CPSO to design and implement the activities. The CPSO shall exist for a period of about 3 to 5 years or until after its functions have been fully devolved to the LGUs.

UNANIMOUSLY APPROVED, 15 March 1994.

Certified true copy:

FORTUNATO R. ABRENILLA Acting Board Secretary and Director, Legal Staff

### 7. WATER SOURCE DEVELOPMENT

# 7.1 General

Table 7.1.1 Water Sources Information

Provinci	al Water Supply, Sewerage And Sanital		n (PW4SP)		Page: 1 of 5
	Water Source - General Information			Date:	<u> </u>
	llection Level: Provincial	Province N	o.: 0878	Filename: Water S	Source.xls
	Number: VIII		ame: Biliran		Form Number: P.4.1
	Type of Water Source	<u> </u>	Shallow Well	Deep Well	Spring
	Total number of water sources	Number	169	37	123
	Government Agency	Number	40	37	123
1 2 5 1	Private	Number	129		
	Level I	Number	168	32	51
	Level II	Number	1	5	41
7	Level III	Number			- 31
	Water District	Number			
	MEO/CEO	Number	.: .	1	4
	RWSA	Number			
بةٍ	BWSA	Number	1	5	16
Ownership	Institution	Number			
8	Commercial Establishment	Number			
	Industrial/Agricultural Undertaking	Number	14		
	Public (Domestic)	Number	39	32	103
	Private (Domestic)	Number	129		
	Submersible/Turbine	Number			
ğ	Centrifugal	Number			
Abstraction	Handpump	Number			
Abst	Bucket & Rope	Number			
`	Free Flowing	Number			
	Drinking	Number			
,	Washing/Bathing	Number			
Usage	Gardening/Irrigation	Number			
)	Big-Scale Irrigation	Number			
i	Production	Number			
	No Quality Problem	Number			:
	High Iron/Mag. Content	Number			
Quality	High Chloride Content	Number			
	Turbidity/Colored/Smell	Number			
Water	Polluted/Contaminated	Number			
, ×	Chlorinated	Number		·	
	Treated	Number			
	Seasonal Production	Number			
, S	Average Capacity < 240 m <sup>3</sup> /day	Number			21
Production	Average Capacity >= 240 m³/day	Number	169	37	102
Pro	Number of Household < 5	Number			
	Number of Household >= 5	Number	<u></u>		

Table 7.1.1 Water Sources Information

Provi	ncial Water Supply, Sewerage And	d Sanitation	on Sector Plai	ı (PW4SP)			Page: 2 of	;
	ent: Water Source - General Info			· · · · ·		Date:	<u> </u>	
Data	Collection Level: Provincial		Province No.	: 0878	·	Filename: W	ater Source.	xls
Regio	on Number: VIII	<del></del>	Province Na	me: Biliran		Fo	rm Number:	P.4.1
	Name of Municipalities	Character	<del></del>			Biliran		
	Type of Water Source	Number	Shallow Well	Deep Well	Spring	Shallow Well	Deep Well	Spring
	Total number of water sources	Number	10	1	10	<del> </del>		14
ie. tor	Government Agency	Number	10	1	. 10	<del> </del>		14
Impie- mentor	Private	Number				1		
	Level I	Number	10	1	: 4	-		11
Lovel	Level (i	Number	:	· .	• 1			2
<b>"</b>	Level [H	Number		·	5		•	J
	Water District	Number	1	·				
	MEO/CEO	Number				1		
	RWSA	Number						
<u>ء</u> ِ	BWSA	Number						
Ownership	Institution	Number	:					
ð	Commercial Establishment	Number		:				
	Industrial/Agricultural Undertaking	Number			:			-
	Public (Domestic)	Number	- 10	1	10			14
	Private (Domestic)	Number						
	Submersible/Turbine	Number						
Ş	Centrifugal	Number						
Abstraction	Handpump	Number						
Ϋ́	Bucket & Rope	Number	11.1				1	
	Free Flowing	Number						
	Drinking	Number						
	Washing/Bathing	Number	······································					
o‰s∩	Gardening Irrigation	Number	1	;				
	Big-Scale Irrigation	Number						
	Production	Number						
	No Quality Problem	Number						
	High fron/Manganese Content	Number						
ality	High Chloride Content	Number						
Water Quality	Turbidity/Colored/Smell	Number						
× × × × × × × × × × × × × × × × × × ×	Polluted Contaminated	Number						
	Chlorinated	Number						
	Treated	Number						
	Seasonal Production	Number						
5	Average Capacity < 240 m <sup>3</sup> /day	Number			. 1		•	1
Production	Average Capacity >= 240 m³/day	Number	10	1	9			- 13
∥ ¥	Number of Household < S	Number					:	
	Number of Household >= 5	Number						



Table 7.1.1 Water Sources Information

Provi	ncial Water Supply, Sewerage And	l Sanitati	on Sector Plan	n (PW4SP)			Page: 3 of	5
	nt: Water Source - General Info					Date:		
)ata (	Collection Level: Provincial		Province No	.: 0\$78		Filename: V	Vater Source.	xls
Regio	n Number: VIII		Province Na	me: Biliran		F	orm Number:	P.4.1
	Name of Municipalities	Character	Cabucgayan			Caibiran		
	Type of Water Source	Number	Shallow Well	Deep Well	Spring	Shallow Well	Deep Well	Spring
Ì	Total number of water sources	Number	73		31			. 15
ğ ç	Government Agency	Number	17		31			15
Imple- mentor	Government Agency Private	Number	56					
	Level I	Number	73		19			4
S S	Level II	Number			12			9
	Level III	Number	<u></u>		<u> </u>			2
	Water District	Number						
	MEO/CEO	Number					1	
,	RWSA	Number	<u> </u>					
diff	BWSA	Number			12	-	ļ	
Ownership	Institution	Number	ļ	: '			<b></b>	
Ō	Commercial Establishment	Number					<u> </u>	
	Industrial/Agricultural Undertaking	Number	-				1	
	Public (Donvestic)	Number	17	· ·	. 19	· .		15
	Private (Domestic)	Number	56		1. 1			
	Submersible/Turbine	Nuniber	<u> </u>					
ton	Centrifagal	Number						
Abstraction	Handpump	Number	<u> </u>			<u> </u>		
7	Bucket & Rope	Number	ļ					
<u> </u>	Free Flowing	Number			: .			
	Drinking	Number	<u> </u>			<u> </u>		
يوا	Washing/Bathing	Number		· ·				
Usage	Gardening/Irrigation	Number					<del>                                     </del>	:
	Big-Scale Irrigation	Number		ļ				<u> </u>
<u> </u>	Production	Number		<del> </del>		1	1	
	No Quality Problem	Number						<u> </u>
_	High tron/Manganese Content	Number	ļ		<u> </u>	<del> </del>	<del> </del>	
Water Quality	High Chloride Content	Number	<del></del>					
ř.	Turbidity/Colored/Smelt	Number	<del> </del>	<u>                                     </u>	ļ	<b></b>	<del> </del>	
¥	Polluted/Contaminated	Number		<u> </u>			<b></b>	
	Chlorinated	Number	<del>                                     </del>	<u> </u>	<del> </del>		<del>                                     </del>	
	Treated	Number		<del> </del>	ļ		<u> </u>	<del> </del> -
	Seasonal Production	Number			1 12		<del>-</del>	
ē	Average Capacity < 240 m <sup>3</sup> /day	Number	~	<del> </del>	12			
Production	Average Capacity >= 240 m <sup>3</sup> /day	Number	<del></del>	<b> </b> -	19		<del> </del>	15
~	Number of Household < 5	Number	1	<del> </del>	<u> </u>		<del>                                     </del>	<del> </del>
	Number of Household >= 5	Number		<u></u>	L'		<u> </u>	<u> </u>

Table 7.1.1 Water Sources Information

Provi	ncial Water Supply, Sewerage And	l Sanitati	on Sector Plan	(PW4SP)			Page: 4 of 5	,
Conte	nt: Water Source - General Info	rmation				Date:		
Data (	Collection Level: Provincial		Province No.	: 0878		Filename: W	ater Source.	xls
Regio	n Number: VIII	-	Province Nat	me: Biliran		Fo	rm Number:	P.4.1
	Name of Municipalities	Character	Culaba			Kawayan		
;	Type of Water Source	Number	Shallow Well	Deep Well	Spring	Shallow Well	Deep Well	Spring
	Total number of water sources	Number	2		- 10	7		18
io i	Government Agency	Number	2		10	- 5		18
Imple- mentor	Private	Number	1			2		
	Levell	Number	2		,	. 7		
3	Level II	Number			6			
	Level III	Number			4			18
	Water District	Number						
ĺ	меосео	Number			4			
	RWSA	Number						
g.	BWSA	Number		:	2			:
Ownership	Institution	Number				·	<u> </u>	* .
ò	Conunercial Establishment	Number			:			
	Industrial/Agricultural Undertaking	Number						
:	Public (Domestic)	Number	2		4	5		18
	Private (Domestic)	Number				2		
	Submersible/Turbine	Number				1		
non	Centrifugal	Number				<u> </u>		
Abstraction	Handpump	Number						
Λb	Bucket & Rope	Number						
_	Free Flowing	Number						
	Drinking	Number		1				
	Washing Bathing	Number						
Usage	Gardening/Irrigation	Number						
	Big-Scale Irrigation	Number						
	Production	Number					<u> </u>	
	No Quality Problem	Number						
	High Iron/Manganese Content	Number						
y ile	High Chloride Content	Number	<u> </u>					
Water Quality	Turbidity/Colored/Smell	Number						
ĕ	Polluted Contaminated	Number	<u> </u>		<u></u>			
	Chlorinated	Number						
	Treated	Number	<u> </u>	<u> </u>	ļ		<u> </u>	
	Seasonal Production	Number	]					
iioii	Average Capacity < 240 m <sup>3</sup> /day	Number			6	<u> </u>		· · · · · · · · · · · · · · · · · · ·
Production	Average Capacity >= 240 m <sup>3</sup> /Jay	Number	2	<u> </u>	4	7		18
Ę	Number of Household < 5	Number			<u> </u>			
	Number of Household >= 5	Number		<u></u>	<u> </u>		<u> </u>	

Table 7.1.1 Water Sources Information

	ncial Water Supply, Sewerage An			n (PW4SP)			Page: 5 of :	<u> </u>
onte	ent: Water Source - General Inf	ormation		1.	·	Date:		
Data	Collection Level: Provincial		Province No	: 0878		Filename: W		
tegio	on Number: VIII		Province Na	me: Biliran		Fo	rm Number:	P.4.1
	Name of Municipalities	Character	Maripipi			Naval	<u>,</u>	- 1. <u></u>
	Type of Water Source	Number	Shallow Well	Deep Well	Spring	Shallow Well	Deep Well	Spring
	Total number of water sources	Number	58	36	4	- 19		21
intpie- mentor	Government Agency	Number	3	36	4	3		21
mentor	Private	Number	55			16		
	Level I	Number	57	31	2	19		11
Level	Level II	Number	1	5	2	<u> </u>		9
	Level III	Number			1			1
	Water District	Number						
	MEO/CEO	Number				1 1	٠.	
	RWSA	Number	1			<u> </u>		
<u>.</u>	BWSA	Number	1	5	2	::		
Ownership	Institution	Number					:	
ð	Commercial Establishment	Number						
	Industrial/Agricultural Undertaking	Number				<u> </u>		
	Public (Domestic)	Number	2	31	2	3		21
	Private (Domestic)	Number	55			16	: ''	
	Submersible/Turbine	Number						
Ş	Centrifugal	Number			1 1			:
Abstraction	Handpump	Number	: .		* *		:	
Abs	Bucket & Rope	Number	T .		1			
	Free Flowing	Number						
	Drinking	Number						
	Washing/Bathing	Number			:			:
Usage	Gardening/Irrigation	Number					<u> </u>	
	Big-Scale Imigation	Number						
	Production	Number					. •	:
	No Quality Problem	Number			-			
	High fron/Manganese Content	Number						
Shry	High Chloride Content	Number						
Water Quality	Turbidity/Colored/Smell	Number			i i			
Wate	Polluted/Contaminated	Number						
	Chlorinated	Number						
	Treated	Number						
	Seasonal Production	Number						
Ę	Average Capacity < 240 m <sup>3</sup> /day	Number		<u> </u>				1
Production	Average Capacity >= 240 m <sup>3</sup> /day	Number	58	36	4	19		20
Ě	Number of Household < 5	Number						
	Number of Household >= 5	Number	1		<u> </u>			

Table 7.1.2 Major References

			Deference Date Mecaninties	Quitant
Report/Information	Agency/Author		ACIEI CILCE DATA/DESCRIPCION	Cutput
1. Topographic Map (1:250,000)	NAMRIA	political boundary, topographic major river basins & road	major river basins & road	Location Map (Base Map of the
•		contour, river, road, etc.		Province)
2. Rapid Assessment of Water	NWRB	groundwater availability, well	well depth, static water level,	Groundwater Availability Map
Supply Sources		inventory	specific capacity, etc.	
3. Individual Well Information	NWRB	location & well inventory	location with well depths & water  Individual Well Location Map	Individual Well Location Map
Database			levels	
4. Groundwater Resources	NWRB	groundwater potential	high yielding and water quality	Groundwater Availability Map
Investigation			problem areas	
5. Geological Map of the	BMGS	lithologic distribution and	aquifers distribution	Groundwater Availability Map
Philippines		structures		
6. Philippine Water Resources	NWRB	location map & runoff records	ocation map & runoff records runoff record & statistical data	River Flow Duration Curve &
Summary Data				Probability of Surface Water
7. Road Network Map of the	PPDC	major road & municipality	municipal boundaries	Distribution Map of Urban &
Province		boundaries		Rural Areas
8. Feasibility Study Reports of	LWUA	well field information	groundwater potential & quality	Groundwater Availability Map
the Water Districts				
9, Water Quality Analysis Result Water Districts	Water Districts	water quality results	water sources quality	Groundwater Availability Map &
				Groundwater Quality
10. Water Quality Analysis Result PHO, PSPT	PHO, PSPT	water quality results	water sources quality	Groundwater Availability Map &
				Water Sources Quality
11. Assessment of the Mineral	DENR	location, activity of the mining	location, activity of the mining location & activity of the mining	River Network Map
Production		sites	sites	
12. General Information of	DEO, PSPT	groundwater availability	low yielding and water quality	Groundwater Availability Map
Groundwater			problem area	
13. Well Inventory	DEO, PSPT	location and well information	well depth, static water level,	Existing Well Inventory
	. •		specific capacity, etc.	
14. Spring Inventory	DEO, PSPT	location and spring information discharge, distance & elevation	discharge, distance & elevation	Water Sources Information
15. Pumping Test Data	DEO	pumping test results	well capacity	Groundwater Availability Map

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# 7.3 Groundwater Sources

# 7.3.1 Classification of Groundwater Availability

Table 7.3.1 Well Inventory by Municipality

Municipality	Barangay	Utilization	Туре	Depth (m)	SWL (mbgs)	Spe. Cap. (lpsm)
Cabucgayan	Balaquid	Level-I	SW	5.0	3.0	
	Baso	Level-I	\$W	5.0	3.0	
	Bunga	Level-I	SW	5.0	3.0	
	Esperanza (Pob.)	Level-1	SW	5.0	3.0	
	Langgao	Level-I	SW	5.0	3.0	•
	Magbangon (Pob.)	Level-I	SW	6.0	3.0	•
	Magbangon (Pob.)	Level-I	SW	5.0	3.0	-
	Pawikan	Level-i	SW	5.0	3.0	
	Talibong	Level-I	sw	5.0	3.0	•
Culaba	Guindapunan	Level-I	SW	18.0	3.0	
	Salvacion	Level-I	SW	16.0	3.0	•
Kawayan	Tucdao	Level-I	SW	10.0	3.0	•
	Ungale	Level-I	SW	10.0	3.0	•
Maripipi	Ermita (Pob. Sur)	Level-I	SW	8.0	3.0	•
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# 7.3.3 Groundwater Quality

Table 7.3.2 Groundwater Quality

	Bacterio.			Physical Analysis	Analysis			Ē	Chemical Analysis	nalysis			Major Cations	tions		٤	Major Anions	nions		Trace Elc.	Eic.
No. Municipality Type	Type Coli. Bact.		T NTU	· -	CU Odor TDS	TDS	<u> </u>	Hd	TH	Alka. Acid.		ž Ž	х 2	-	Mg	соз нсоз		ū	Š	ů.	ž
	Cnt. Cnt.	U				mg/l	mmpc		mg/l	mg/l	ı l/âm	mg/,	ng/l	ng/l mg/l		mg/1 mg/1	- Sa	mg/l	mz/l	mg/l	'Zuu
				· · · · -				6.5					H.	· · ·		· · ·					
Philippine National Standard for Drinking Water -1994-	0		\$	 م	unobj. 500>	2002	•	2	300≻	:-	•		2002	•				5002	250>	1> : 0.5>	0.5
						-		8.5													
1 Almeria USP			0.1	0.0				5.9									. :			0.0	0
2 Biliran USP			0.4	13.0	- 1			6.4									-,-			0.0	0.0
3 Cabucgayan DW			00	0.0		·		6.9				-	٠.							0.0	0.2
4 Caibiran DW			0.0	0.0				6.2								- · ··				0.0	ö
5 Culaba DW					•		-					<b>.</b>									
	,		State of St	1.073		. 11/200	1	40 40	Ween Director or any larged by DODT on cite in the field curtory some percentage institution	", DOD	Tonort	orth are 4	الماط د	12/0/1	Sino or	Person	THOUSE THE	nente			

Source; Water quality results were collected from respective Water Districts or analyzed by PSPT on site in the field survey using procured instruments. Notes; Sampling point is located at handpump (L-1) or submersible pump (L-IVIII).

#### 7.5 Surface Water Sources

Table 7.5.1 Surface Water Quality

Surface Water	Surface Water Information							E.	Parameter	H.						PNS	PNSDW.1994	$\vdash$	Surface
Major Stream & Main	Sampling	50	Color	곮	D.Oxy.	00g	SS	SQL	TDS MBAS 0/G	9/0	Z	۵.	Coli.	ວ	ů	Tur.	Fe	Mn.	Water
Surface Water Systems	Location	Date (m/d/y)	TCU		Lagu.	/au	J/Sh	mg/l	mg/l	Nym.	mg/l	mg/l	MPNon	MgA	πg/μ	NIC	mg/l	Ž V	Pollutants
		Class AA	2	15 6.5-8.5	۶	-	25	88	Tig.	lin.	-	liu	8	250	1	۵	1> 0.5>		in upstream
DENK water Quality Criteria for Fresh water	a for Fresh Water	Class A	S	6.5-8.5	20	5	50	1,000	0.2	1	10	0.1	1,000	250	-				
Anos	Claba				•	•		•			,	1		•	,				
	Kawayan		0	7.2	•	٦,	,	1	•						<u>'</u>	2.9	0.0	0.1	
Amambahag	Claba		30	7.6		•	•		•	•	•	•		•	,	0.3	0.0	0.0	
Mapula	Claba					•			•	ı	•	*		•	•				
	Carbiran		0	7.6	,	,		•	-	•	,	,	- ;		,	6.0	0.0	0.1	
Cabucgayan	Caibiran		-		•		•		•		•	,		•					
•	Cabucgayan		0	7.3			,	•		,	,				,	0.9	0.1	0.3	
Santol	Biliran		153	7.6			1			,	٠			,	-	20.9	0.4	0.1	
Caray-caray/Anas	Biliran		-		•	•	•	1	•			,		•	,				
,,,,	Naval		112	7.4	1	,	,			1	,	,		•	٠,	14.2	0.3	0.2	
Bagombong	Naval				•		٠,				,	,		•					
	Almeria	***	18	7.2	 F	,	,	•		•		-	• • •	•	,	17.1	0.1	0.1	

Source: Water quality results were collected from respective Water Districts or analyzed by PSPT on site in the field survey using procured instruments.

Notes; Sampling point is located at upstream boundary of each river in respective municipalities.

If several streams are present in an area, the stream nearest from populated area was selected.

if these is no upstream, sampling point was selected near populated area.

Remarks; Class AA - Public Water Supply Class-I.

; Intended for waters having watersheds which are uninhabited and otherwise protected and which require only approved disinfection

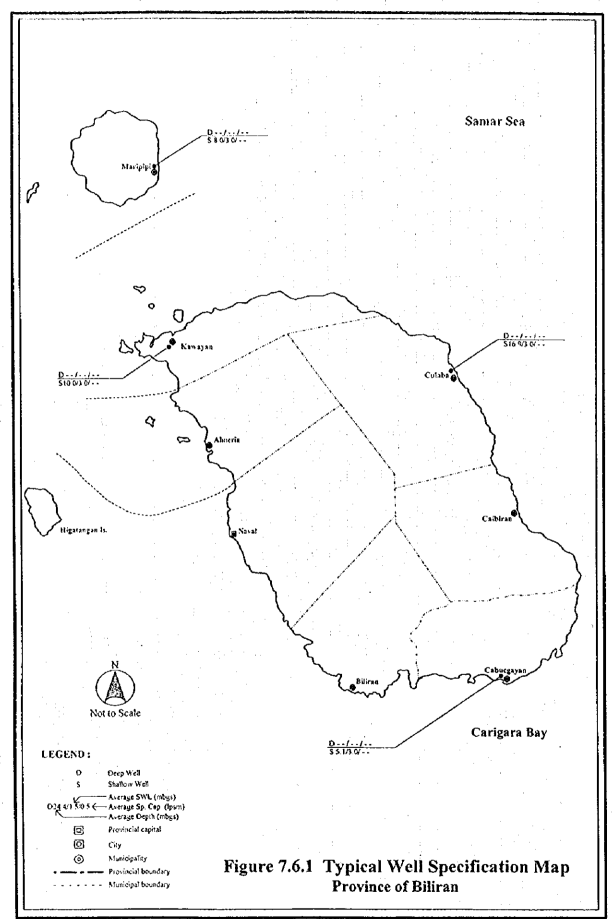
in order to meet the PNSDW.

Class A - Public Water Supply Class-II.

; Sources of water supply that will require complete treatment (coagulation, sedimentation, filtration & disinfection)

in order to meet the PNSDW.

# 7.6 Future Development Potential of Water Sources



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