

#### 4. EXISTING FACILITIES AND SERVICE COVERAGE

##### 4.1 Water Supply

##### 4.1.3 Level III Systems

Table 4.1.1 Details on Existing Level III Systems

Sheet 1 of 4

Name of Municipality	Name of Operating Body	Level III Service								
		Number of Barangays Served			Number of Households Served			Number of Population Served		
		Urban	Rural	Total	Urban	Rural	Total	Urban	Rural	Total
Bago City	Bago City WD	2	3	5	954	204	1,158	5,724	1,224	6,948
Binalbagan	Binalbagan WD	5	4	9	1,280	869	2,149	7,680	5,214	12,894
Cadiz City	Cadiz City WD	6		6	6,553		6,553	32,767		32,767
	Cadiz City WW		1	1		306	306		1,500	1,500
	Cadiz City WWS		1	1		300	300		1,500	1,500
	Municipal Total	6	2	8	6,553	606	7,159	32,767	3,000	35,767
Calatrava	Calatrava WS	4	1	5	2,135	391	2,526	10,269	2,346	12,615
Cauayan	Laa Water Assn.		1	1		150	150		900	900
Enrique B.	EBM Waterworks	3	1	4	700	70	770	3,500	350	3,850
Escalante	Escalante WD	1	5	6	794	220	1,014	4,764	1,320	6,084
	Escalante WW	1		1	146		146	759		759
	Municipal Total	2	5	7	940	220	1,160	5,523	1,320	6,843
Himamaylan	Himamaylan WD	4	15	19	831	797	1,628	4,986	4,782	9,768
Hinigaran	Hinigaran WD	4	20	24	158	357	515	948	2,142	3,090
Ilog	Ilog WD	1		1	200		200	1,200		1,200
Kabankalan City	Kabankalan City	1	12	13	30	2,297	2,327	180	13,782	13,962
La Carlota City	La Carlota City WD	4	6	10	2,770	1,560	4,330	16,620	9,360	25,980
La Castellana	La Castellana WD	1		1	493		493	2,958		2,958
Manapla	Manapla WD	5		5	713		713	4,278		4,278
Moises Padilla	Moises Padilla WW	7		7	476		476	2,445		2,445
Murcia	Murcia WW	5	1	6	1,339	148	1,487	6,982	888	7,870
Pontevedra	Pontevedra WD	3	3	6	1,306	756	2,062	7,837	4,534	12,371
Pulupandan	Pulupandan WW	8	4	12	214	127	341	1,284	762	2,046
Sagay City	Lopez Sugar Corp.	1		1	191		191	1,224		1,224
	Phil-Sagay WS	1		1	160		160	1,290		1,290
	Sagay Central Inc.		1	1		213	213		2,104	2,104
	Sagay WD	4	7	11	2,038	1,084	3,122	10,516	5,593	16,109
	Municipal Total	6	8	14	2,389	1,297	3,686	13,030	7,697	20,727
San Carlos City	SCC Waterworks	6	4	10	2,520	200	2,720	13,585	770	14,355
Silay City	Silay City WD	7	2	9	2,778	561	3,339	14,445	2,917	17,362
Sipalay	Sipalay WW	4	1	5	235	49	284	1,410	294	1,704
Talisay City	Talisay WD	14	1	15	1,370	7	1,377	8,220	42	8,262
Toboso	LGU-Toboso	1	2	3	159	156	315	954	936	1,890
Valladolid	Valladolid WD	1		1	318		318	1,610		1,610
Victorias City	Victorias WD	9	3	12	2,400	580	2,980	14,400	3,480	17,880
<b>Provincial Total</b>		<b>113</b>	<b>99</b>	<b>212</b>	<b>33,261</b>	<b>11,402</b>	<b>44,663</b>	<b>182,835</b>	<b>66,740</b>	<b>249,575</b>

Table 4.1.1 Details on Existing Level III Systems

Sheet 2 of 4

Name of Municipality	Name of Operating Body	Level II Service								
		Number of Public Faucets			Number of Households Served			Number of Population Served		
		Urban	Rural	Total	Urban	Rural	Total	Urban	Rural	Total
Bago City	Bago City WD									
Binalbagan	Binalbagan WD		3	3		15	15		75	75
Cadiz City	Cadiz City WD	22		22	110		110	550		550
	Cadiz City WW		13	13		65	65		325	325
	Cadiz City WWS		8	8		40	40		200	200
	Municipal Total	22	21	43	110	105	215	550	525	1,075
Calatrava	Calatrava WS									
Cauayan	Laa Water Assn.									
Enrique B.	EBM Waterworks	3		3	15		15	75		75
Escalante	Escalante WD									
	Escalante WW	5		5	25		25	125		125
	Municipal Total	5		5	25		25	125		125
Himamaylan	Himamaylan WD		48	48		240	240		1,200	1,200
Hinigaran	Hinigaran WD									
Ilog	Ilog WD									
Kabankalan City	Kabankalan City									
La Carlota City	La Carlota City WD									
La Castellana	La Castellana WD									
Manapla	Manapla WD									
Moises Padilla	Moises Padilla WW	6		6	30		30	150		150
Murcia	Murcia WW		10	10		50	50		250	250
Pontevedra	Pontevedra WD									
Pulupandan	Pulupandan WW									
Sagay City	Lopez Sugar Corp.	21		21	105		105	630		630
	Phil-Sagay WS	7		7	35		35	210		210
	Sagay Central Inc.		14	14		70	70		350	350
	Sagay WD									
	Municipal Total	28	14	42	140	70	210	840	350	1,190
San Carlos City	SCC Waterworks		455	455		2,626	2,626		13,130	13,130
Silay City	Silay City WD									
Sipalay	Sipalay WW									
Talisay City	Talisay WD									
Toboso	LGU-Toboso	2		2	10		10	60		60
Valladolid	Valladolid WD									
Victorias City	Victorias WD									
Provincial Total		66	551	617	330	3,106	3,436	1,800	15,530	17,330

Table 4.1.1 Details on Existing Level III Systems

Sheet 3 of 4

Name of Municipality	Name of Operating Body	Water Sources			Consumption			
		Type <sup>1</sup>	Number	Production (cu.m/day)	Domestic	Institutional	Commercial	Industrial
Bago City	Bago City WD	DW/SP	2/1	1,157				
Binalbagan	Binalbagan WD	DW	2	1,858	1,369	67	75	
Cadiz City	Cadiz City WD	DW/SP	2/1	1,618	1,128		75	
	Cadiz City WW	DW	1	82	5			
	Cadiz City WWS	DW	1	34	5			
	Municipal Total	DW/SP	4/1	1,734	1,138		75	
Calatrava	Calatrava WS	SP	2	4,896	133			
Cauayan	Iaa Water Assn.	SP	1	16				
Enrique B.	EBM Waterworks	DW	2	1,260	533			
Escalante	Escalante WD	DgW/SP	1/2	1,172	500	2,000	35	
	Escalante WW	DW/SP	1/1	294	157			
	Municipal Total			1,466	657	2,000	35	
Himanaylan	Himanaylan WD	DW	4	2,396	1,172	78	32	15
Hinigaran	Hinigaran WD	DW	2	1,022	247	15		30
Ilog	Ilog WD	SP	2	140				
Kabankalan City	Kabankalan City	DW/SP	3/1	3,600	1,399	59	166	
La Carlota City	La Carlota City WD	DW/SP	1/2	9,187	3,500			
La Castellana	La Castellana WD	SP	1	1,080	916	2	1	
Manapla	Manapla WD	DW	1	392	457			
Moises Padilla	Moises Padilla WW	SP	1	397	400	30	65	
Murcia	Murcia WW	DW/SP	2/1	379				
Pontevedra	Pontevedra WD	SP	1		10	10	10	10
Pulupandan	Pulupandan WW			2,135				
Sagay City	Lopez Sugar Corp.	DW	2	1,112	1,054			
	Phil-Sagay WS	DW	1	266	168			
	Sagay Central Inc.	DW/SP	2/2	1,534	393			
	Sagay WD	DW/SP	5/1	3,484	2,067		2,067	
	Municipal Total	DW/SP	10/3	6,396	3,682		2,067	
San Carlos City	SCC Waterworks	DW/SP	3/2	3,196	2,907			
Silay City	Silay City WD			3,040	2,030	40	97	
Sipalay	Sipalay WW	SP	2	1,080	135		2	8
Talisay City	Talisay WD	DW	3	2,170			792	
Toboso	LGU-Toboso	SP	3	586		3	19	
Valladolid	Valladolid WD	DW	2		117			
Victorias City	Victorias WD	DW	3	3,760	2,413		2	
Provincial Total			37	53,343	23,215	2,304	3,438	63

Note: 1. Type of Water Source; DW - Deep Well, DgW - Dug Well, Surf - Surface Water (River), SP - Spring, and IG - Infiltration Gallery

**Table 4.1.1 Details on Existing Level III Systems**  
Sheet 4 of 4

Name of Municipality	Name of Operating Body	Consumers													
		Domestic House Connections			Domestic Public Faucets			Institutional Consumers		Commercial Consumers		Industrial Consumers			
		Connection		Consumption (m <sup>3</sup> /day)	Connection		Consumption (m <sup>3</sup> /day)	Connection		Consumption (m <sup>3</sup> /day)	Connection		Consumption (m <sup>3</sup> /day)	Connection	
Metered	Unmetered		Metered	Unmetered		Metered	Unmetered		Metered	Unmetered		Metered	Unmetered		
Bago City	Bago City WD	1,158													
Binalbagan	Binalbagan WD	2,053		1,368.67	3		0.70	32		67.20	118		74.73		
Cadiz City	Cadiz City WD	1,769		1,128.00	22						134		75.35		
	Cadiz City WW		51	4.56											
	Cadiz City WWS		180	4.60											
	Municipal Total	1,769	231	1,137.16	22						134		75.35		
Calatrava	Calatrava WS	800		133.00											
Cauayan	Laa Water Assn		150												
Enrique B	EBM Waterworks	450	320	533.00				2			3	7			
Escalante	Escalante WD	1,014		500.00				6		2,000.00	50		35.00		
	Escalante WW	145		116.80		5	40.00								
	Municipal Total	1,160		616.80		5	40.00	6		2,000.00	50		35.00		
Himamaylan	Himamaylan WD	1,628		1,140.00	16	6	32.00	19		78.00	20		32.00	3	15.00
Hinigaran	Hinigaran WD	515		244	1		3	3		15				1	30.00
Ilog	Ilog WD	200	77			3									
Kabankalan	Kabankalan City	2,040		1,398.76				32		59.43	235		165.60		
La Carlota City	La Carlota City	4,330		3,500.00											
La Castellana	La Castellana WD	493	2	916.00				2		2.00	1		1.00		
Manapla	Manapla WD	713		456.87							17				
Moises Padilla	Moises Padilla	433		400.00		6		3		30.00	43		65.00		
Murcia	Murcia WW		1,487												
Pontevedra	Pontevedra WD	340	10	10.00				4		10.00	10		10.00	1	10.00
Pulupandan	Pulupandan WW	341	127												
Sagay City	Lopez Sugar Corp	170		1,053.67											
	Phil-Sagay WS	250	60	168.00											
	Sagay Central Inc		213	393.46											
	Sagay WD	2,945		2,067.00							177		2,067.00		
	Municipal Total	3,365	273	3,652.13							177		2,067.00		
San Carlos	SCC Waterworks	2,717	3	2,907.00											
Silay City	Silay City WD	3,236		2,028.00	2		2.00	37		40.00	201		97.00		
Sipalay	Sipalay WW	284		135.47					8		6		2.17	1	7.83
Talisay City	Talisay WD	1,176									62		792.00		
Toboso	LGU-Toboso		315			2			3	2.87		23	18.71		
Valladolid	Valladolid WD	318		117.00				4							
Victorias City	Victorias WD	2,773	10	2,412.51							75		2.00		
Provincial Total		32,292	3,005	23,136	44	22	77.70	144	11	2,304.50	1,152	30	3,437.56	6	62.83

# 4.1.4 Level II Systems

Table 4.1.2 Details on Existing Level II Systems  
Sheet 1 of 6

Name of Municipality/City	Name of Operating Body	Water Source		Existing Facilities				
		Type	Number	Discharge (m <sup>3</sup> /dav)	Length of Transmission Line (meter)	Reservoir Number Volume (m <sup>3</sup> )	Length of Distribution Line (meter)	Number of Public Faucets
Bago City	Bacong Spring Dev.	SP	1		6,000	2	40.0	2,500
	Haroy Spring Dev.	SP	1	34.6	1,500	1	2.0	100
	Ilijan Spring Dev.	SP	1	144.3	3,000	1	9.0	800
	Libertad Spring Dev.	SP	1	57.9	1,500	1	6.0	500
	Limbo Spring Dev.	SP	1	345.6	2,000	2	25.0	1,000
	Louisiana Spring Dev.	SP	1	23.3	1,000	1	3.0	50
	Lunao Spring Dev.	SP	1	69.1	2,000	1	3.0	500
	Mailum Spring Dev.	SP	1	725.8	9,000		52.5	6,000
	Manghumay Spring Dev.	SP	1	19.5	4,500	2	32.0	
	Manokan Spring Dev.	SP	1	57.9	2,650	1	2.0	500
	Monte Carlo Spring Dev.	SP	1	144.3	6,000	1	18.0	2,000
	Nalup-an Spring Dev.	SP	1	86.4	2,260	1	15.0	1,260
	Santo Niño Spring Dev.	SP	1	114.9	2,600	1	15.0	2,300
	Tabucol Spring Dev.	SP	1	144.3	2,000	1	15.0	2,000
	Municipal Total	SP	14	1,968	46,010	16	237.5	19,510
Cadiz City	C. Villacin	SP	1			1	27.0	850
	Daga	DW	1	409.3	2,500	1	35.0	10
	Luna	DW	1	163.0		1	6.0	1
	Magsaysay	SP	1	160.7	250	3	24.0	1,100
Calatrava	Municipal Total	DW/SP	2/2	733.0	2,750	6	92.0	1,950
	Ani-e SD	SP	1	43.2	300	1	8.0	1,818
	Cabungahan SD	SP	1	43.2	834	1	5.0	792
	Castellano Proper	SP	1	64.0	2,800	1	100.0	200
	Ilaya	SP	1	69.1	852			
	Lalong SD	SP	1	64.8	583	2	10.0	500
	Lemery	SP	1		2,400	2		16
	Lipat-on	SP	1		1,800	2	33.0	18

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 1 of 6

Name of Municipality/City	Name of Operating Body	Water Source			Existing Facilities			
		Type	Number	Discharge (m <sup>3</sup> /day)	Length of Transmission Line (meter)	Reservoir	Length of Distribution Line (meter)	Number of Public Faucets
Calatrava	Minapasuk SD	SP	1	8.6				6
	Paghumayan	SP	1	50.1	600	1	5.0	5
	Refugio WS	DW	1	3.6		1	8.0	5
	San Benito	SP	1	199.6	600			5
	Telim	SP	1		1,218			5
	Municipal Total	DW/SP	1/11	546.2	11,987	11	169.0	100
Candoni	Banga WS	SP	1	55.3	3,900	1	13.8	14
	Cabia-an BWSA	SP	1	51.8	700	1	8.0	200
	Caningay WS	SP	1	56.2	2,600	1	9.0	600
	Ganslao BWSA	SP	1	86.4	1,000	1	10.0	350
	Ganslao Proper SD	SP	1	45.8	1,050	1	11.5	2
	Haba WS	SP	1	108.0	1,500			2,200
	Payawan BWSA	SP	1	86.4	800	1	8.0	300
	Pob. East Water Assn.	DW	1	32.0	762	1	8.0	150
	Pob. West Water Assn.	DW	1	200.0	200	1	13.8	200
	Municipal Total	DW/SP	2/7	721.9	12,512	8	82.1	4,690
Cauayan	Abaca Proper	SP	1	6,912.0	450	1	4.0	1,500
	Abaca Spring Dev.	SP	1	60.5	2,830	1	8.0	200
	Baclao Spring Dev.	SP	1	43.2	500	1	8.0	5
	Basak Spring Dev.	SP	1	204.4	2,300	3	22.0	3,000
	Bulata Spring Dev.	SP	1	60.5	1,500	1	10.0	750
	Caliling (Luyakan SD)	SP	1	204.6	600	1	5.0	2,000
	Caliling BWSA	SP	1	86.4	600	2	12.0	1,500
	Camalanda-an Spring Dev.	SP	1	60.5	444	1	10.0	252
	Elihan	SP	1	1,728.0	700	1	5.0	1,300
	Inayawan BWSA	SP	1	138.2	2,500	1	12.0	700
	Isio Spring Dev.	SP	1	90.7	6,174	1	13.8	2,928

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 1 of 6

Name of Municipality/City	Name of Operating Body	Water Source		Existing Facilities					
		Type	Number	Discharge (m <sup>3</sup> /day)	Length of Transmission Line (meter)	Reservoir Number	Volume (m <sup>3</sup> )	Length of Distribution Line (meter)	Number of Public Faucets
Cauayan	Lina-on Phase I	SP	1	2,160.0	300	1	6.0	700	12
	Lina-on Phase II	SP	1	2,073.6	250	1	5.0	750	10
	Lina-on Spring Dev.	SP	1	190.1	2,800	2	20.0	1,000	35
	Mambugsay WS	DW	1	45.5		1	13.8	900	10
	Masaling BWSA	SP	1	103.7	3,000	3	8.0	600	25
	Molobolo Spring Dev.	SP	1	129.6	2,500	2	16.0	2,500	25
	Tomina Spring Dev.	SP	1	1,209.6	4,500	2	16.0	3,000	9
	Tuyom Spring Dev.	SP	1	1,036.8	5,900	3	24.0	1,130	40
	Yao-yao Spring Dev.	SP	1	950.4	2,838	3	24.0	984	28
	Municipal Total	DW/SP	1/19	17,488.3	40,686	32	242.6	25,694	386
	Dolding Limas (Pvt. Sys.)	SP	1		50	1	6.1	20	2
	Hacienda Fe WS	SP	1		1,000	1	14.0	60	9
Escalante	Hacienda Javellana	SP	1	13.8	97	1	8.0	1,338	5
	Mabini WS	SP	1		1,500	4	35.0	500	8
	Old Mabini WS	SP	1		50	1	15.6	150	4
	Old Poblacion WWSA	DW	1	42.3	2,000	2	29.0	2,000	5
	Pinapugasan WS	SP	1		150	2	28.0	50	6
	Urbasa WS	SP	1		1,000	1	28.3	150	9
	Municipal Total	DW/SP	1/7	56.1	5,847	13	164.0	4,268	48
	Aguisan	DW	1	150.0	170			100	17
	Caradio-an	DW	1	10.0		1		2,000	34
	Libacao WS	DW	1	6.0	600	1	6.0		8
	Nabali-an	DW	1	35.0		1	8.0	3,000	52
	San Antonio WS	SP	1		2,000	2	24.0	3,000	17
Himamaylan	Saraet	DW	1	5.0					25
	Suay WS	DW	1	12.0	50	1	12.0	50	5
	Municipal Total	DW/SP	6/1	218.0	2,820	6	50.0	8,150	158

Table 4.1.2 Details on Existing Level II Systems (Cont'd)

Sheet 1 of 6

Name of Municipality/City	Name of Operating Body	Water Source		Existing Facilities				
		Type	Number	Discharge (m <sup>3</sup> /day)	Length of Transmission Line (meter)	Reservoir Number	Length of Distribution Line (meter)	Number of Public Faucets
Hinigaran	Aranda WS	DW	1	130.0	300	40	2,130	40
	Alim	SP	1	86.4	800	1	8.0	10
	Bacuyangan Spring Dev.	SP	1	46.7	810	1	8.0	7
	Bulwangan Spring Dev.	SP	1	43.2	2,562	1	9.0	25
	Damutan Spring Dev.	SP	1	43.2	500	1	8.0	5
	Spur 3 Spring Dev.	SP	1	43.2	200	1	1.7	5
	Talacagay Spring Dev.	SP	1	69.1	3,700	1	10.0	25
	Municipal Total	SP	7	461.8	8,872	46	44.7	117
	Calubang WSA	DW	1	70.0	200	2	17.3	8
	Delicioso BWSA	DW	1	86.0	978		25.0	17
Ilog	Municipal Total	DW	2	156.0	1,178	2	42.3	25
	Amin WS	SP	1		3,000	1	20.0	8
	Bulad WS	DW	1		6	1	3.8	13
	Cabcab WS	SP	1		2,850	1		7
	Camp Clark	SP	1	64.8	2,190	1	10.4	10
	Cansalongon	SP	1		3,000	1	39.0	21
	Libas WS	SP	1		900	1		3
	Limalima	SP	1		570	2	19.5	22
	Makilignit WS	SP	1		35	1	100	3
	Mangablay WS	SP	1	79.5	1,002		10.8	8
Isabela	Mansablay, Calasag WS	SP	1		180	1		12
	Maytubig WS	SP	1	125.0	810	1	10.4	25
	Riverside WS	SP	1		4,000		7.6	21
	Rumirang WS	DW	1	20,000	1,300			43
	San Agustin WS	SP	1	67.4	1,200	1	2.8	34
	Sebucawan WS	SP	1		2,400	1	11.0	6
	Sikatuna	SP	1					5
	Municipal Total	DW/SP	2/14	20,336.7	23,443	13	135.3	241

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 1 of 6

Name of Municipality/City	Name of Operating Body	Water Source			Existing Facilities					
		Type	Number	Discharge (m <sup>3</sup> /day)	Length of Transmission Line (meter)	Reservoir	Volume (m <sup>3</sup> )	Length of Distribution Line (meter)	Number of Public Faucets	
Kabankalan City	Bantayan BWSA	SP	1	86.4	250	1	18.8	150	5	
	Binicuil BWSA	SP	1	86.4	300	1	12.0	200	10	
	Camingawan (Mataguilon) B	SP	1	62.208	600	1	1.5	150	5	
	Camingawan (Noac) BWSA	SP	1	62.2	200	1	1.5	100	10	
	Carol-an BWSA	SP	1	55.3	1,000	1	1.8	150	5	
	Daan Banwa BWSA	SP	1	86.4	1,000	1	12.0	200	15	
	Hinapunan & Malana WA	SP	1	103.7	500	1	1.2	1,300	10	
	Locotan BWSA	SP	1	55.3	800	1	2.2	300	5	
	Magballo BWSA	SP	1	231.6	1,700	1	2.9	500	5	
	Oringao (Bolicao & Cantgap)	SP	1	86.4	700	3	35.9	900	25	
	Oringao (Bunga & Olalod)	SP	1	172.8	6,000	1	7.3	1,000	2	
	Oringao Water Consumer As	SP	1	103.7	400	1	3.5	3,000	30	
	Orong	SP	1	114.1	2,500	1	10.0	5,300	75	
	Salong BWSA	SP	1	62.2	2,000	1		500	5	
	Tagukon BWSA	SP	1	200.4	1,500	1	1.5	500	15	
	Tampalon WS	DW	1	60.5	1,000	2	18.0	300	20	
	Tan-awan BWSA	SP	1	41.5	250	1	1.5	100	5	
	Municipal Total	DW/SP	1/16	1,671.0	20,700	20	131.6	14,650	247	
	La Carlota City	Balabag WS	DW	1	60.0		1	60.0		40
		Brgy. II WS	SP	1	907.2	3,500	1	1,100.0	40,000	2
Yubo WS		SP	1	1,637.3	1,800	10	288.0	10	20	
Municipal Total		DW/SP	1/1	2,604.5	5,300	12	1,448.0	40,010	62	
La Castellana	Biaknabato WS	SP	1	90.7	480		8.0	580	8	
	Biaknabato (So. Calapnagan)	SP	1	63.0	390	1	8.0	6	2	
	Camandag WS	SP	1	41.5	3,630	1	10.4	60	15	
	Manganoy WS	SP	1		420			6	5	
	Mansalanao WS	SP	1	25.1	900	1	10.4		6	

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 1 of 6

Name of Municipality/City	Name of Operating Body	Water Source		Existing Facilities					
		Type	Number	Discharge (m <sup>3</sup> /day)	Length of Transmission Line (meter)	Reservoir	Length of Distribution Line (meter)	Number of Public Faucets	
La Castellana	Sag-ang WS	SP	1	70.0	708	1	10.4	12	4
	Sag-ang WS (So. Celina)	SP	1	47.5	540	1	10.4	12	11
	Sag-ang, Had. Agustina	SP	1	56.1	540	1	10.4	12	2
	<b>Municipal Total</b>	SP	7	337.7	7,068	5	57.6	676	51
	Chambery	DW	1	1,500.0	300	1	27.0		20
Manapla	Punta Salong (Brgy. Hall)	DW	1	6.9	200	1	15.6	200	15
	Punta Salong (Hda. Catalina)	DW	1						6
	Punta Salong (Magsico)	DW	1						5
	<b>Municipal Total</b>	DW	4	1,506.9	500	2	42.6	200	46
	Guinpana-an WS	SP	1	64.8	1,080			12	6
Moises Padilla	Inolingnan WS	SP	1	101.9	1,452	1	10.4	24	8
	Macagahay WS	SP	1	32.8	1,620			18	3
	Magallon Cadre WS	SP	1	71.7	1,320			12	5
	Quintin Remo WS	SP	1	165.0	3,900	2	20.8	78	2
	Quintin Remo, Lower Mamb	SP	1	165.0	3,900	2	20.8	18	9
	Quintin Remo, So. Bunga & C	SP	1	79.5	1,350	1	10.4	12	7
	Quintin Remo, So. Napiluan	SP	1	165.0	730	1	10.4	18	4
	Quintin Remo, Upper Mamb	SP	1	125.3	1,500	1		48	5
	<b>Municipal Total</b>	SP	9	971.0	16,852	8	72.8	240	49
	Alegria WS	SP	1	67.4	6	1			4
	Amayco WS	SP	1	123.6	2,358		10.4	810	7
	Amayco WS (So. Ilimanan)	SP	1	67.4	6				4
	Caliban WS	SP	1	109.7	480		10.0	16	20
Murcia	Canlandog	SP	1	164.2	1,200	1			12
	Minoyan WS	SP	1	155.5	1,680			18	8
	Pandanon-Silos	SP	1	172.8	6,000	6	48.0	2,000	40
	San Miguel	SP	1	172.8	4,000	6	48.0	2,000	60

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 1 of 6

Name of Municipality/City	Name of Operating Body	Water Source		Existing Facilities					
		Type	Number	Discharge (m <sup>3</sup> /day)	Length of Transmission Line (meter)	Reservoir Number Volume (m <sup>3</sup> )	Length of Distribution Line (meter)	Number of Public Faucets	
Murcia	Santa Rosa Spring Dev.	SP	1		1,404	2	16.0	1,200	23
	Santa Rosa (New Site)	SP	1	49.2	1,080	1	10.4	12	3
	Zone 1 Spring Dev.	SP	1		48	2	16.0	12	5
	Municipal Total	SP	11	1,082.6	18,262	19	158.8	6,068	186
	Burgos WS	SP	1		45	1	4.8	300	3
Pontevedra	Mabini WS	SP	1		150	2	9.6		2
	Zamora WS	SP	1		200	5	23.2		6
	Municipal Total	SP	3		395	8	37.6	300	11
	Lopez Jaena	DW	1	98.0	500	1	6.0	120	7
	Lopez Jaena Water Proj.	SP	1	38.9	354	1	8.0		4
Sagay City	Puey Spring Dev.	SP	1	12.1	100	1	5.0	250	6
	Municipal Total	DW/SP	1/2	149.0	954	3	19.0	370	17
	Bago WS	SP	1	864.0	1,000	3	13.0	500	8
	Bagong Silang Spring	SP	1	6,048.0	3,500		20.0	150	20
	Bunga	SP	1	2,592.0	5,500	2	27.0	400	66
Salvador Benedicto	Igmaya-an WS	SP	1		8,000	3	65.0	2,000	10
	Kumalikis	SP	1	4,752.0	4,500		15.6	500	50
	Pandanon WS	SP	1		636		5.2	60	12
	Pandanon WS (So. Tuguisan)	SP	1	41.5	636	1	5.2	60	2
	Pinowayan Spring Dev.	SP	1	1,036.8	1,500	4	25.0	500	8
	Municipal Total	SP	8	15,334.3	25,272	13	176.0	4,170	176
	Bagonbon (So. Batatao)	SP	1	9.3	1,350				2
	Bagonbon (So. Camangnawa)	SP	1	7.3		1	1.7	3,150	2
	Bagonbon (So. Mabulao)	SP	1	7.1	200	1	3.4	520	4
	Bagonbon (So. Malatamban)	DW	1		24				3
	Bagonbon (So. Murusan)	SP	1	2.8	100	1	6.3	80	2
	Bagonbon (So. Pagbatangan)	SP	1	7.3				800	2
San Carlos City	Bagonbon (So. Walos)	SP	1	14,342.4	255	1	10.6	70	2

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 1 of 6

Name of Municipality/City	Name of Operating Body	Water Source			Existing Facilities				
		Type	Number	Discharge (m <sup>3</sup> /day)	Length of Transmission Line (meter)	Reservoir Number	Volume (m <sup>3</sup> )	Length of Distribution Line (meter)	Number of Public Faucets
San Carlos City	Bagonbon (So. Walos, Matun)	SP	1	7.1	240	1	3.9	150	3
	Buluangan (So. Nabasagan)	SP	1	3,801.6	6,389	2	3.2	1,134	14
	Codcod (So. Cabagtasan)	SP	1	50.1	1,160	1	27.0	780	3
	Codcod (So. Catuang)	SP	1	54.4	2,150	1	9.3	1,850	10
	Codcod Spring Dev.	SP	1	172.8	4,741	2	19.0	2,500	20
	Guadalupe (So. Caducaan)	SP	1	19.6	1,888	1	13.8	872	6
	Guadalupe (So. Tagda)	SP	1	30.8	520	1	8.8	186	5
	Nataban (So. Handalago)	SP	1	10.9	938	1	2.2	62	3
	Nataban (So. Maragoos)	SP	1	138.2		1	27.0	4,900	7
	Palampas (So. Abaca)	SP	1	32.7	408	1	8.8	528	2
	Palampas (So. Cabulayan)	SP	1	38.1	698	1	9.0	402	3
	Palampas (So. Guin-ob)	SP	1	8.6				900	2
	Palampas (So. Lantawanon)	SP	1	32.8		2	28.0	1,500	6
	Palampas (So. Manga)	SP	1	17.3		1	8.0	455	4
	Palampas (So. Manok)	SP	1	21.8				13	3
	Palampas (So. Pamahawan)	SP	1	46.7		1	16.2	2,500	4
	Palampas (So. Tongo-Lower)	SP	1	5.2	360	1	8.4	70	3
	Palampas (So. Tunga)	SP	1	46.5		1	49.0	4,000	6
	Palampas (So. Vascona)	SP	1	45.8	992	1	149.0	778	11
	Palampas Spring Dev.	SP	1		991	2	18.0	1,046	9
	Prosperidad (So. Nabididan)	SP	1	326.6	4,400	1	38.9	400	9
	Prosperidad (So. Ulay)	SP	1	20.7	980			835	3
	Punao (So. Aglahus)	SP	1	5.2	808	1	13.0	560	5
	Punao (So. Hagunoy)	SP	1					30	2
	Punao (So. Mahayahay)	SP	1	69.1	1,160	1	14.5	110	5
	Punao (So. Maloloy-on)	SP	1	97.6	300	1	13.0	2,800	4
	Punao (So. Talave)	SP	1	64.8		1	8.0	444	12
	Punao Spring Dev.	SP	1	138.2	1,960	2	25.0	670	8

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 1 of 6

Name of Municipality/City	Name of Operating Body	Water Source		Existing Facilities					
		Type	Number	Discharge (m <sup>3</sup> /day)	Length of Transmission Line (meter)	Reservoir Number	Volume (m <sup>3</sup> )	Length of Distribution Line (meter)	Number of Public Faucets
San Carlos City	Quezon (So. Balabag)	SP	1	8.1	600	1	5.8	220	3
	Quezon (So. Berhin, Lapu-lap	SP	1	8.0	578	1	14.6	1,146	6
	Quezon (So. Berhin, Sebathe	SP	1		1,045	1	6.8	305	4
	Quezon (So. Gasang-gasang)	SP	1	79.5	2,400	1	14.5	1,600	6
	Rizal (So. Anayban)	SP	1	21.6	405	1	5.8	145	4
	Rizal (So. Ansulag, Lower)	SP	1	25.9	1,290	1	14.7		5
	Rizal (So. Ansulag, Upper)	SP	1	5.2	246	1	10.4	144	3
	Rizal (So. Camanyangan)	SP	1	70.8	491	1	7.4	269	5
	Rizal (So. Medina)	SP	1	16.3		1	8.4	1,000	7
	Municipal Total	DW/SP	1/43	19,914.9	40,067	42	631.4	39,924	232
San Enrique	Tibsoc WS (Phase I)	DW	1	34.1	480	1	9,000.0	480	10
	Tibsoc WS (Phase II)	DW	1	34.1	1,140	1	900.0		3
	Municipal Total	DW	2	68.2	1,620	2	9,900.0	480	13
	Guimbala-on	DW	1	27.0	50	1	30.0	300	23
Sila City	Lantad	DW	1						158
	Municipal Total	DW	2	27.0	50	1	30.0	300	181
Sipalay	Barangay 4 WS	SP	1	77.8	1,348	1	8.0	318	4
	Camindangan Spring Dev.	SP	1	107.1	2,020	1	12.5	300	16
	Cartagena	SP	1	129.6	1,000	1	13.8	500	15
	Mambaroto Sprin Dev.	SP	1	69.1	1,500	1	8.0		10
Talisay City	Municipal Total	SP	4	383.6	5,868	4	42.3	1,118	45
	Cabatangan	SP	1	47.5	1,800	1	8.0	150	4
	Concepcion	SP	1	155.5					20
	Katilingban Sprin dev.	SP	1	151.2	5,280		16.0	4,200	16
	Municipal Total	SP	3	354.2	7,080	1	24.0	6,550	40

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 1 of 6

Name of Municipality/City	Name of Operating Body	Water Source			Existing Facilities				
		Type	Number	Discharge (m <sup>3</sup> /day)	Length of Transmission Line (meter)	Reservoir	Volume (m <sup>3</sup> )	Length of Distribution Line (meter)	Number of Public Faucets
Toboso	Bug-ang WS	SP	1	55.3	380	1	11.5	132	14
	Gen. Luna (Burgos) WS	SP	1	15.6	114	1	1.2		5
	Gen. Luna (Maaswa) WS	SP	1	36.3	432	1	11.5	36	8
	Gen. Luna (Proper) WS	SP	1	20.7	648	2	28.7	374	6
	Magicol WS	SP	1	41.5	72	1	7.8	384	4
	Salamanca (Bunacan) WS	DW	1	97.9	200	1			7
	Salamanca WS	DgW	1	0.7	210	1	8.0	1,512	6
	San Isidro	SP	1	12.1	30	1	8.0	1,860	15
	San Jose WS	SP	1	53.6	54	1	11.5	482	18
	Tabun-ac WS	SP	1	31.1	270	1	3.6	72	4
	Municipal Total	DgW/DW/SF	11/1/8	364.7	2,410	11	91.8	4,852	87
Valladolid	Lacaron	DW	1		1	11.0	1,225	15	
Provincial Total			230	87,511.9	303,043	304	14,104.3	200,837	2,884

Note: 1. Type of Water Source: *DW* - Deep Well, *DgW* - Dug Well, *Surf* - Surface Water (River), *SP* - Spring, and *IG* - Infiltration Gallery

Table 4.1.2 Details on Existing Level II Systems  
Sheet 2 of 6

Name of Municipality/City	Name of Operating Body	Number of Barangay Served			Number of Households Served			Number of Population Served		
		Urban	Rural	Total	Urban	Rural	Total	Urban	Rural	Total
Bago City	Bacong Spring Dev.									
	Haroy Spring Dev.		1	1		40	40		200	200
	Ilijan Spring Dev.		1	1		50	50		250	250
	Libertad Spring Dev.		1	1		50	50		250	250
	Limbo Spring Dev.		1	1		150	150		750	750
	Louisiana Spring Dev.	1		1		25	25		125	125
	Lunao Spring Dev.		1	1		90	90		450	450
	Mailum Spring Dev.		1	1		250	250		1,250	1,250
	Manghumay Spring Dev.									
	Manokan Spring Dev.		1	1		50	50		250	250
	Monte Carlo Spring Dev.		1	1		115	115		575	575
	Nalup-an Spring Dev.		1	1		50	50		250	250
	Santo Niño Spring Dev.		1	1		150	150		750	750
Cadiz City	Tabucol Spring Dev.		1	1		100	100		500	500
	<b>Municipal Total</b>	1	11	12		1,120	1,120		5,600	5,600
	C. Villacin		1	1		30	30		150	150
	Daga		1	1		50	50		250	250
	Luna		1	1		5	5		25	25
	Magsaysay		1	1		70	70		350	350
	<b>Municipal Total</b>		4	4		155	155		775	775
	Ani-e SD		1	1		50	50		250	250
	Cabungahan SD		1	1		35	35		175	175
	Castellano Proper	1		1		35	35		175	175
Calatrava	Ilaya		1	1		40	40		200	200
	Lalong SD		1	1		40	40		200	200
	Lemery		1	1		80	80		400	400
	Lipat-on		1	1		90	90		450	450

Table 4.1.2 Details on Existing Level II Systems (Cont'd)

Sheet 2 of 6

Name of Municipality/City	Name of Operating Body	Number of Barangay Served			Number of Households Served			Number of Population Served		
		Urban	Rural	Total	Urban	Rural	Total	Urban	Rural	Total
Calatrava	Minapasuk SD		1	1		30	30		150	150
	Paghumayan		1	1		25	25		125	125
	Refugio WS		1	1		25	25		125	125
	San Benito		1	1		25	25		125	125
	Telim		1	1		25	25		125	125
	<b>Municipal Total</b>	1	11	12		500	500		2,500	2,500
Candoni	Banga WS		1	1		70	70		350	350
	Cabia-an BWSA		1	1		25	25		125	125
	Caningay WS		1	1		100	100		500	500
	Gauslao BWSA		1	1		50	50		250	250
	Gauslao Proper SD					10	10		50	50
	Haba WS		1	1		125	125		625	625
	Payawan BWSA		1	1		25	25		125	125
	Pob. East Water Assn.	1		1	40		40	200		200
	Pob. West Water Assn.	1		1	25		25	125		125
	<b>Municipal Total</b>	2	6	8	65	405	470	325	2,025	2,350
Cauayan	Abaca Proper		1	1		45	45		225	225
	Abaca Spring Dev.		1	1		45	45		225	225
	Baciao Spring Dev.		1	1		25	25		125	125
	Basak Spring Dev.		1	1		155	155		775	775
	Bulata Spring Dev.		1	1		50	50		250	250
	Caliling (Luyakan SD)	1		1	60		60	300		300
	Caliling BWSA	1		1	150		150	750		750
	Carnalanda-an Spring Dev.	1		1	55		55	275		275
	Elihan		1	1		75	75		375	375
	Inayawan BWSA	1		1	250		250	1,250		1,250
	Isto Spring Dev.	1		1	50		50	250		250
	<b>Municipal Total</b>	4	2	6	415	225	640	1,575	625	2,200

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 2 of 6

Name of Municipality/City	Name of Operating Body	Number of Barangay Served			Number of Households Served			Number of Population Served		
		Urban	Rural	Total	Urban	Rural	Total	Urban	Rural	Total
Cauayan	Lina-on Phase I		1	1		60	60		300	300
	Lina-on Phase II		1	1		50	50		250	250
	Lina-on Spring Dev.		1	1		175	175		875	875
	Mambugsay WS		1	1		50	50		250	250
	Masaling BWSA	1		1	125		125	625		625
	Molobolo Spring Dev.		1	1		125	125		625	625
	Tomina Spring Dev.		1	1		45	45		225	225
	Tuyom Spring Dev.	1		1	200		200	1,000		1,000
	Yao-yao Spring Dev.					140	140		700	700
	<b>Municipal Total</b>	7	12	19	890	1,040	1,930	4,450	5,200	9,650
Escalante	Dolding Limas (Pvt. Sys.)		1	1		10	10		50	50
	Hacienda Fe WS		1	1		45	45		225	225
	Hacienda Javellana		1	1		25	25		125	125
	Mabini WS		1	1		40	40		200	200
	Old Mabini WS		1	1		20	20		100	100
	Old Poblacion WWSA	1		1	25		25		125	125
	Pinapugasan WS		1	1		30	30		150	150
	Urbasa WS		1	1		45	45		225	225
	<b>Municipal Total</b>	1	7	8	25	215	240		1,200	1,200
	Aguisan	1		1	85		85	425		425
Himamaylan	Caradio-an		1	1		170	170		850	850
	Libacao WS		1	1		40	40		200	200
	Nabali-an		1	1		260	260		1,300	1,300
	San Antonio WS		1	1		85	85		425	425
	Saraet		1	1		125	125		625	625
	Suay WS	1		1	25		25	125		125
	<b>Municipal Total</b>	2	5	7	110	680	790	550	3,400	3,950

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 2 of 6

Name of Municipality/City	Name of Operating Body	Number of Barangay Served			Number of Households Served			Number of Population Served		
		Urban	Rural	Total	Urban	Rural	Total	Urban	Rural	Total
Hinigaran	Aranda WS		1	1		200	200		1,000	1,000
	Alim		1	1		50	50		250	250
	Bacuyangan Spring Dev.	1		1	35		35	175		175
	Bulwangan Spring Dev.		1	1		125	125		625	625
	Damutan Spring Dev.		1	1		25	25		125	125
	Spur 3 Spring Dev.		1	1		25	25		125	125
	Talacagay Spring Dev.		1	1		125	125		625	625
	<b>Municipal Total</b>	1	5	6	35	350	385	175	1,750	1,925
	Calubang WSA		1	1		40	40		200	200
	Delicioso BWSA		1	1		85	85		425	425
Ilog	<b>Municipal Total</b>		2	2		125	125		625	625
	Amin WS		1	1		40	40		200	200
	Bulad WS		1	1		65	65		325	325
	Cabcab WS		1	1		35	35		175	175
	Camp Clark		1	1		35	35		175	175
	Cansalongon		1	1		105	105		525	525
	Libas WS		1	1		15	15		75	75
	Limalima		1	1		110	110		550	550
	Makilignit WS		1	1		15	15		75	75
	Mangablay WS		1	1		40	40		200	200
Isabela	Mansablay, Calasag WS		1	1		60	60		300	300
	Maytubig WS		1	1		125	125		625	625
	Riverside WS		1	1		105	105		525	525
	Rumirang WS		1	1		215	215		1,075	1,075
	San Agustin WS		1	1		170	170		850	850
	Sebucawan WS		1	1		30	30		150	150
	Sikatuna		1	1		25	25		125	125
	<b>Municipal Total</b>		16	16		1,190	1,190		5,950	5,950

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 2 of 6

Name of Municipality/City	Name of Operating Body	Number of Barangay Served			Number of Households Served			Number of Population Served		
		Urban	Rural	Total	Urban	Rural	Total	Urban	Rural	Total
Kabankalan City	Bantayan BWSA	1		1	25		25	125		125
	Binicuil BWSA	1		1	50		50	250		250
	Camugawan (Mataguilon) BWSA		1	1		25	25		125	125
	Camugawan (Noac) BWSA		1	1		50	50		250	250
	Carol-an BWSA		1	1		25	25		125	125
	Daan Banwa BWSA		1	1		75	75		375	375
	Hinapunan & Malana WA		1	1		50	50		250	250
	Locotan BWSA		1	1		25	25		125	125
	Magballo BWSA		1	1		25	25		125	125
	Oringao (Bolicao & Cantgap)		1	1		125	125		625	625
	Oringao (Bunga & Olalod)		1	1		10	10		50	50
	Oringao Water Consumer Assn.		1	1		150	150		750	750
	Oroquieta		1	1		375	375		1,875	1,875
	Salong BWSA		1	1		25	25		125	125
	Tagukon BWSA		1	1		75	75		375	375
	Tampalon WS		1	1		100	100		500	500
	Tan-awan BWSA		1	1		25	25		125	125
La Carlota City	<b>Municipal Total</b>	2	15	17	75	1,160	1,235	375	5,800	6,175
	Balabag WS		1	1		200	200		1,000	1,000
	Brgy. II WS	1		1	10		10	50		50
	Yubo WS		1	1		100	100		500	500
	<b>Municipal Total</b>	1	2	3	10	300	310	50	1,500	1,550
La Castellana	Biaknabato WS		1	1		40	40		200	200
	Biaknabato (So. Calapnagan WS)					10	10		50	50
	Camandag WS		1	1		75	75		375	375
	Manganoy WS		1	1		25	25		125	125
	Mansalanao WS		1	1		30	30		150	150

Table 4.1.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 2 of 6

Name of Municipality/City	Name of Operating Body	Number of Barangay Served			Number of Households Served			Number of Population Served		
		Urban	Rural	Total	Urban	Rural	Total	Urban	Rural	Total
La Castellana	Sag-ang WS		1	1		20	20		100	100
	Sag-ang WS (So. Celina)					55	55		275	275
	Sag-ang, Had. Agustina					10	10		50	
	<b>Municipal Total</b>		5	5		265	265		1,325	1,275
Manapla	Chambery		1	1		100	100		500	500
	Punta Salong (Brig. Hall)		1	1		75	75		375	375
	Punta Salong (Hda. Catalina I)		1	1		30	30		150	150
	Punta Salong (Magsico)		1	1		25	25		125	125
	<b>Municipal Total</b>		4	4		230	230		1,150	1,150
Moises Padilla	Guinpana-an WS	1		1	30		30	150		150
	Inolingay WS		1	1		40	40		200	200
	Macagahay WS		1	1		15	15		75	75
	Magallon Cadre WS		1	1		25	25		125	125
	Quintin Remo WS		1	1		10	10		50	50
	Quintin Remo, Lower Mamballo					45	45		225	225
	Quintin Remo, So. Bunga & Gorgonia					35	35		175	175
	Quintin Remo, So. Napituan					20	20		100	100
	Quintin Remo, Upper Mamballo					25	25		125	125
	<b>Municipal Total</b>	1	4	5	30	215	245	150	1,075	1,225
Murcia	Alegria WS		1	1		20	20		100	100
	Arayco WS		1	1		35	35		175	175
	Arayco WS (So. Ilmanan)					20	20		100	100
	Caliban WS		1	1		100	100		500	500
	Canlandog		1	1		60	60		300	300
	Minoyan WS		1	1		40	40		200	200
	Pandan-on-Silos		1	1		200	200		1,000	1,000
	<b>Municipal Total</b>									

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 2 of 6

Name of Municipality/City	Name of Operating Body	Number of Barangay Served			Number of Households Served			Number of Population Served		
		Urban	Rural	Total	Urban	Rural	Total	Urban	Rural	Total
Murcia	San Miguel		1	1		300	300		1,500	1,500
	Santa Rosa Spring Dev.		1	1		115	115		575	575
	Santa Rosa (New Site)					15	15		75	75
	Zone 1 Spring Dev.	1		1	25		25	125		125
	<b>Municipal Total</b>	1	8	9	25	905	930	125	4,525	4,650
Pontevedra	Burgos WS		1	1		15	15		75	75
	Mabini WS		1	1		10	10		50	50
	Zamora WS		1	1		30	30		150	150
Sagay City	<b>Municipal Total</b>		3	3		55	55		275	275
	Lopez Jaena		1	1		35	35		175	175
	Lopez Jaena Water Proj.		1	1		20	20		100	100
	Puey Spring Dev.		1	1		30	30		150	150
	<b>Municipal Total</b>		3	3		85	85		425	425
Salvador Benedicto	Bago WS		1	1		40	40		200	200
	Bagong Silang Spring		1	1		100	100		500	500
	Bunga		1	1		330	330		1,650	1,650
	Igmaya-an WS		1	1		50	50		250	250
	Kumalikis		1	1		250	250		1,250	1,250
	Pandanon WS		1	1		60	60		300	300
	Pandanon WS (So. Tuguisan)					10	10		50	50
	Pinowayan Spring Dev.		1	1		40	40		200	200
	<b>Municipal Total</b>		7	7		880	880		4,400	4,400
	Bagonbon (So. Batatao)		1	1		10	10		50	50
San Carlos City	Bagonbon (So. Camangnawan)					10	10		50	50
	Bagonbon (So. Mabulao)					20	20		100	100
	Bagonbon (So. Malatamban)					15	15		75	75
	Bagonbon (So. Munisan)					10	10		50	50
	<b>Municipal Total</b>					55	55		275	275

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 2 of 6

Name of Municipality/City	Name of Operating Body	Number of Barangay Served			Number of Households Served			Number of Population Served		
		Urban	Rural	Total	Urban	Rural	Total	Urban	Rural	Total
San Carlos City	Bagonbon (So. Pagbatangan)					10	10		50	50
	Bagonbon (So. Walos)					10	10		50	50
	Bagonbon (So. Walos, Matunob)					15	15		75	75
	Buluangan (So. Nabasagan)		1	1		70	70		350	350
	Codcod (So. Cabagtasán)		1	1		15	15		75	75
	Codcod (So. Catuang)					50	50		250	250
	Codcod Spring Dev.					100	100		500	500
	Guadalupe (So. Caducaan)		1	1		30	30		150	150
	Guadalupe (So. Tagda)					25	25		125	125
	Nataban (So. Handalago)		1	1		15	15		75	75
	Nataban (So. Maragoos)					35	35		175	175
	Palampas (So. Abaca)		1	1		10	10		50	50
	Palampas (So. Cabulayan)					15	15		75	75
	Palampas (So. Guin-ob)					10	10		50	50
	Palampas (So. Lantawanon)					30	30		150	150
	Palampas (So. Manga)					20	20		100	100
	Palampas (So. Manok)					15	15		75	75
	Palampas (So. Pamahawan)					20	20		100	100
	Palampas (So. Tongo-Lower)					15	15		75	75
	Palampas (So. Tunga)					30	30		150	150
	Palampas (So. Vascona)					55	55		275	275
	Palampas Spring Dev.					45	45		225	225
	Prosperidad (So. Nabitidan)		1	1		45	45		225	225
	Prosperidad (So. Ulay)					15	15		75	75
	Punao (So. Aglahus)		1	1		25	25		125	125
	Punao (So. Hagunoy)					10	10		50	50
	Punao (So. Mahayahay)					10	10		50	50

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 2 of 6

Name of Municipality/City	Name of Operating Body	Number of Barangay Served			Number of Households Served			Number of Population Served		
		Urban	Rural	Total	Urban	Rural	Total	Urban	Rural	Total
San Carlos City	Punao (So. Maloloy-on)					20	20		100	100
	Punao (So. Talave)					60	60		300	300
	Punao Spring Dev.					40	40		200	200
	Quezon (So. Balabag)		1	1		15	15		75	75
	Quezon (So. Berhin, Lapu-lapu)					30	30		150	150
	Quezon (So. Berhin, Sebathe)					20	20		100	100
	Quezon (So. Gasang-gasang)					30	30		150	150
	Rizal (So. Anayban)		1	1		20	20		100	100
	Rizal (So. Ansalag, Lower)					25	25		125	125
	Rizal (So. Ansalag, Upper)					15	15		75	75
	Rizal (So. Camanyangan)					25	25		125	125
	Rizal (So. Medina)					35	35		175	175
San Enrique	<b>Municipal Total</b>		10	10		1,145	1,145		5,725	5,725
	Tibsoc WS (Phase I)		1	1		50	50		250	250
	Tibsoc WS (Phase II)					15	15		75	75
	<b>Municipal Total</b>		1	1		65	65		325	325
Silay City	Guimbala-on		1	1		115	115		575	575
	Lantad		1	1		790	790		3,950	3,950
	<b>Municipal Total</b>		4	4		1,035	1,035		5,175	5,175
	Barangay 4 WS	1		1	20		20	100		100
Sipalay	Camindangan Spring Dev.		1	1		80	80		400	400
	Cartagena		1	1		75	75		375	375
	Mambaroto Sprin Dev.		1	1		50	50		250	250
	<b>Municipal Total</b>	1	3	4	20	205	225	100	1,025	1,125
Talisay City	Cabatangan		1	1		20	20		100	100
	Concepcion	1		1	100		100	500		500
	Katilingban Sprin dev.		1	1		80	80		400	400
	<b>Municipal Total</b>	1	2	3	100	100	200	500	500	1,000

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 2 of 6

Name of Municipality/City	Name of Operating Body	Number of Barangay Served			Number of Households Served			Number of Population Served		
		Urban	Rural	Total	Urban	Rural	Total	Urban	Rural	Total
Toboso	Bug-ang WS		1	1		70	70		350	350
	Gen. Luna (Burgos) WS		1	1		25	25		125	125
	Gen. Luna (Maaswa) WS		1	1		40	40		200	200
	Gen. Luna (Proper) WS		1	1		30	30		150	150
	Magticol WS		1	1		20	20		100	100
	Salamanca (Bunacan) WS		1	1		35	35		175	175
	Salamanca WS		1	1		30	30		150	150
	San Isidro		1	1		75	75		375	375
	San Jose WS	1		1	90		90	450		450
	Tabun-ac WS		1	1		20	20		100	100
	<b>Municipal Total</b>	1	9	10	90	345	435	450	1,725	2,175
Valladolid	Lacaron		1	1		75	75		375	375
<b>Provincial Total</b>		23	159	182	1,475	12,915	14,390	7,250	64,700	71,900

Table 4.1.2 Details on Existing Level II Systems  
Sheet 3 of 6

Name of Municipality/City	Name of Operating Body	Service Conditions During Dry Season							Supply Water Pressure (% of total)	
		Supply (Hrs/day)	Dirty Water <sup>1</sup>	Taste or Smell <sup>2</sup>	Power Failure	Pump Breakdown	Pipe Burst	Others	Adequate	Inadequate
Bago City	Bacong Spring Dev.									
	Haroy Spring Dev.									
	Ilijan Spring Dev.									
	Libertad Spring Dev.									
	Limbo Spring Dev.									
	Louisiana Spring Dev.									
	Lunao Spring Dev.									
	Mallum Spring Dev.									
	Mangumay Spring Dev.									
	Manokan Spring Dev.									
	Monte Carlo Spring Dev.									
	Nalup-an Spring Dev.									
	Santo Niño Spring Dev.									
	Tabucol Spring Dev.									
Cadiz City	C. Villacin	24								
	Daga	6								
	Luna	4								
	Magsaysay	24								
Calatrava	Ani-e SD	24								
	Cabungahan SD	24								
	Castellano Proper	8								
	Ilaya									
	Lalong SD	24								
	Lemery	24								

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 3 of 6

Name of Municipality/City	Name of Operating Body	Service Conditions During Dry Season							Supply Water Pressure (% of total)	
		Supply (Hrs/day)	Dirty Water <sup>1</sup>	Taste or Smell <sup>2</sup>	Power Failure	Pump Breakdown	Pipe Burst	Others		
Calatrava	Lipat-on	15								
	Minapasuk SD	24								
	Paghumayan									
	Refugio WS	4								
	San Benito									
	Telim									
Candoni	Banga WS	12								
	Cabia-an BWSA	24								
	Caningay WS	12								
	Gatuslao BWSA	24								
	Gatuslao Proper SD									
	Haba WS	24								
	Payawan BWSA	24								
	Pob. East Water Assn.	8								
	Pob. West Water Assn.	12								
	Abaca Proper	24								
Cauayan	Abaca Spring Dev.	12								
	Baclao Spring Dev.	12								
	Basak Spring Dev.	24								
	Bulata Spring Dev.	12								
	Calliling (Luyakan SD)	24								
	Calliling BWSA	24								
	Camalanda-an Spring Dev.	12								
	Elihan	24								

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 3 of 6

Name of Municipality/City	Name of Operating Body	Supply (Hrs/day)	Dirty Water <sup>1</sup>	Taste or Smell <sup>2</sup>	Service Conditions During Dry Season				Supply Water Pressure (% of total)	
					Power Failure	Pump Breakdown	Pipe Burst	Others	Adequate	Inadequate
Cauayan	Inayawan BWSA	24								
	Isio Spring Dev.	6								
	Lina-on Phase I	24								
	Lina-on Phase II	24								
	Lina-on Spring Dev.	24								
	Mambugsay WS	12								
	Masaling BWSA	24								
	Molobolo Spring Dev.	24								
	Tomina Spring Dev.	24								
	Tuyom Spring Dev.	24								
	Yao-yao Spring Dev.									
	Dolding Limas (Pvt. Sys.)	6								
	Hacienda Fe WS	4								
	Hacienda Javellana	24								
Escalante	Mabini WS	8								
	Old Mabini WS	24								
	Old Poblacion WWSA	7								
	Pinapugasan WS	24								
	Urbasa WS	12								
	Agusan	8								
	Caradio-an									
	Libacao WS	12								
	Nabali-an	7								
	San Antonio WS									
	Saraet	24								
	Suay WS	24								
Himamaylan										

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 3 of 6

Name of Municipality/City	Name of Operating Body	Service Conditions During Dry Season							Supply Water Pressure (% of total)	
		Supply (Hrs/day)	Dirty Water <sup>1</sup>	Taste or Smell <sup>2</sup>	Power Failure	Pump Breakdown	Pipe Burst	Others	Adequate	Inadequate
Hinigaran	Aranda WS									
	Alim	12								
	Bacuyangan Spring Dev.	12								
	Bulwangan Spring Dev.	12								
	Damutan Spring Dev.	12								
Ilog	Spur 3 Spring Dev.									
	Talacagay Spring Dev.	12								
	Calubang WSA	8								
	Delicioso BWSA	8								
	Amin WS	24								
Isabela	Bulad WS									
	Cabcab WS	24								
	Camp Clark	8								
	Cansalongon	24								
	Libas WS	24								
	Limalima	24								
	Makilignit WS	24								
	Mangablay WS	18								
	Mansablay, Calasag WS	12								
	Maytubig WS	24								
	Riverside WS	24								
	Rumirang WS	8								
	San Agustin WS	24								
	Sebucawan WS	24								
	Sikatuna	24								

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 3 of 6

Name of Municipality/City	Name of Operating Body	Supply (Hrs/day)	Dirty Water <sup>1</sup>	Taste or Smell <sup>2</sup>	Service Conditions During Dry Season				Supply Water Pressure (% of total)	
					Power Failure	Pump Breakdown	Pipe Burst	Others	Adequate	Inadequate
Kabankalan City	Bantayan BWSA	24								
	Binicuil BWSA	24								
	Camingawan (Mataguilon) BWS	24								
	Camingawan (Noac) BWSA	24								
	Carol-an BWSA	24								
	Daan Banwa BWSA	24								
	Hinapunan & Malana WA	24								
	Locotan BWSA	24								
	Magballo BWSA	24								
	Oringao (Bolicao & Cantgap)	24								
	Oringao (Bunga & Olalod)	24								
	Oringao Water Consumer Assn.	24								
	Orong	24								
	Salong BWSA	24								
	Tagukon BWSA	24								
	Tampalon WS	12								
La Carlota City	Tan-awan BWSA	24								
	Balabag WS	24								
	Brgy. II WS									
La Castellana	Yubo WS	24								
	Biaknabato WS	12								
	Biaknabato (So. Calapnagan WS)									
	Camandag WS	12								
	Manganoy WS									

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 3 of 6

Name of Municipality/City	Name of Operating Body	Service Conditions During Dry Season							Supply Water Pressure (% of total)	
		Supply (Hrs/day)	Dirty Water <sup>1</sup>	Taste or Smell <sup>2</sup>	Power Failure	Pump Breakdown	Pipe Burst	Others		
La Castellana	Mansalanao WS	12								
	Sag-ang WS									
	Sag-ang WS (So. Celina)	12								
	Sag-ang, Had. Agustina									
Manapla	Chambery									
	Punta Salong (Brig. Hall)	4								
	Punta Salong (Hda. Catalina I)									
	Punta Salong (Magsico)									
Moises Padilla	Guinpanan-an WS	12								
	Inolingnan WS	12								
	Macagahay WS	12								
	Magallon Cadre WS	12								
	Quintin Remo WS	12								
	Quintin Remo, Lower Mamballo									
	Quintin Remo, So. Bunga & Gorgonia									
	Quintin Remo, So. Napiluan									
Murcia	Quintin Remo, Upper Mamballo									
	Alegria WS									
	Amayco WS	12								
	Amayco WS (So. Ilmanan)									
	Caliban WS	24								
	Canlandog									
	Minoyan WS	12								
	Pandan-on-Silos	24								

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 3 of 6

Name of Municipality/City	Name of Operating Body	Service Conditions During Dry Season							
		Supply (Hrs/day)	Dirty Water <sup>1</sup>	Taste or Smell <sup>2</sup>	Supply Interruption (number/month)			Supply Water Pressure (% of total)	
					Power Failure	Pump Breakdown	Pipe Burst		Others
Murcia	San Miguel								
	Santa Rosa Spring Dev.								
	Santa Rosa (New Site)								
	Zone 1 Spring Dev.								
Pontevedra	Burgos WS	24							
	Mabini WS	24							
	Zamora WS	24							
Sagay City	Lopez Jaena	6							
	Lopez Jaena Water Proj.	4							
	Puey Spring Dev.	24							
Salvador Benedicto	Bago WS	24							
	Bagong Silang Spring	24							
	Bunga	24							
	Ignaya-an WS	24							
	Kumalikis	24							
	Pandanon WS	24							
	Pandanon WS (So. Tuguisan)								
San Carlos City	Pinowayan Spring Dev.								
	Bagonbon (So. Batatao)	24							
	Bagonbon (So. Camangnawan)	24							
	Bagonbon (So. Mabulao)	24							
	Bagonbon (So. Malatamban)	24							
	Bagonbon (So. Mutusan)	24							
	Bagonbon (So. Pagbatangan)	24							

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 3 of 6

Name of Municipality/City	Name of Operating Body	Service Conditions During Dry Season									
		Supply (Hrs/day)	Dirty Water <sup>1</sup>	Taste or Smell <sup>2</sup>	Supply Interruption (number/month)				Supply Water Pressure (% of total)		
					Power Failure	Pump Breakdown	Pipe Burst	Others	Adequate	Inadequate	
San Carlos City	Bagonbon (So. Walos)	24									
	Bagonbon (So. Walos, Matunob)	24									
	Buluangan (So. Nabasagan)	24									
	Codcod (So. Cabagtasan)	24									
	Codcod (So. Caruang)	24									
	Codcod Spring Dev.										
	Guadalupe (So. Caducaan)	24									
	Guadalupe (So. Tagda)	24									
	Nataban (So. Handalago)	24									
	Nataban (So. Maragoos)	24									
	Palampas (So. Abaca)	24									
	Palampas (So. Cabulayan)	24									
	Palampas (So. Guin-ob)	24									
	Palampas (So. Lantawanon)	24									
	Palampas (So. Manga)	24									
	Palampas (So. Manok)	24									
	Palampas (So. Pamahawan)	24									
	Palampas (So. Tongo-Lower)	24									
	Palampas (So. Tunga)	24									
	Palampas (So. Vascona)	24									
	Palampas Spring Dev.										
	Prosperidad (So. Nabididan)	24									
	Prosperidad (So. Ulay)	24									
	Punao (So. Aglahus)	24									

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 3 of 6

Name of Municipality/City	Name of Operating Body	Service Conditions During Dry Season								
		Supply (Hrs/day)	Dirty Water <sup>1</sup>	Taste or Smell <sup>2</sup>	Supply Interruption (number/month)			Supply Water Pressure (% of total)		
					Power Failure	Pump Breakdown	Pipe Burst	Others	Adequate	Inadequate
San Carlos City	Punao (So. Hagunoy)	24								
	Punao (So. Mahayahay)	24								
	Punao (So. Maloloy-on)	24								
	Punao (So. Talave)	24								
	Punao Spring Dev.									
	Quezon (So. Balabag)	24								
	Quezon (So. Berhin, Lapu-lapu)	24								
	Quezon (So. Berhin, Sebathe)	24								
	Quezon (So. Gasang-gasang)	24								
	Rizal (So. Anayban)	24								
San Enrique	Rizal (So. Ansulag, Lower)	24								
	Rizal (So. Ansulag, Upper)	24								
	Rizal (So. Camanyangan)	24								
	Rizal (So. Medina)	24								
	Tibsoc WS (Phase I)	6								
Silay City	Tibsoc WS (Phase II)									
	Guimbala-on	1.5								
	Lantad	24								
Sipalay	Barangay 4 WS	12								
	Camindangan Spring Dev.	8								
	Cartagena	12								
	Mambaroto Sprin Dev.	12								

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 3 of 6

Name of Municipality/City	Name of Operating Body	Service Conditions During Dry Season							Supply Water	
		Supply (Hrs/day)	Dirty Water <sup>1</sup>	Taste or Smell <sup>2</sup>	Power Failure	Pump Breakdown	Pipe Burst	Others	Adequate	Inadequate
Talisay City	Cabatangan	24								
	Concepcion	24								
	Katilingban Sprin dev.									
Toboso	Bug-ang WS	24								
	Gen. Luna (Burgos) WS	24								
	Gen. Luna (Maaswa) WS	24								
	Gen. Luna (Proper) WS	24								
	Magticol WS	24								
	Salamanca (Bunacan) WS	4								
	Salamanca WS	4								
	San Isidro	4								
	San Jose WS	24								
	Tabun-ac WS	24								
	Lacaron	12								
Valladolid										

Table 4.1.2 Details on Existing Level II Systems  
Sheet 4 of 6

Name of Municipality/City	Name of Operating Body	Number of Staff					Repair Work		
		Technical Staff	Administrative Staff	Collector	Total Number of Staff	Local Trademan	MEO/CEO	DEO	Others
Bago City	Bacong Spring Dev.								
	Haroy Spring Dev.						✓		
	Ilijian Spring Dev.						✓		
	Libertad Spring Dev.						✓		
	Limbo Spring Dev.						✓		
	Louisiana Spring Dev.						✓		
	Lunao Spring Dev.						✓		
	Mailum Spring Dev.						✓		
	Manghumay Spring Dev.								
	Marokan Spring Dev.						✓		
	Monte Carlo Spring Dev.						✓		
	Nalup-an Spring Dev.						✓		
	Santo Niño Spring Dev.						✓		
	Tabucol Spring Dev.						✓		
Cádiz City	C. Villacin								
	Daga	1			1	✓			
	Luna	1			1		✓		
	Magsaysay						✓		
Calarrava	Ani-e SD								Brgy. Off
	Cabungahan SD								Brgy. Off
	Castellano Proper					✓			
	Ilaya								Brgy. Off
	Lalong SD								Brgy. Off
	Lemery					✓			

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 4 of 6

Name of Municipality/City	Name of Operating Body	Number of Staff					Repair Work		
		Technical Staff	Administrative Staff	Collector	Total Number of Staff	Local Trademan	MEO/CEO	DEO	Others
Calatrava	Lipat-on			1	1	✓			Brgy. Off
	Minapasuk SD								Brgy. Off
	Paghumayan								Brgy. Off
	Refugio WS								Brgy. Off
	San Benito								Brgy. Off
Candoni	Telim								Brgy. Off
	Banga WS								Brgy. Off
	Cabia-an BWSA							✓	BWSA
	Caningay WS								Brgy. Off
	Gatuslao BWSA							✓	BWSA
	Gatuslao Proper SD								
	Haba WS								Brgy. Off
	Payawan BWSA							✓	BWSA
	Pob. East Water Assn.								Brgy. Off
	Pob. West Water Assn.								Brgy. Off
Cauayan	Abaca Proper					✓			
	Abaca Spring Dev.								Brgy. Off
	Baclao Spring Dev.								Brgy. Off
	Basak Spring Dev.							✓	
	Bulata Spring Dev.								Brgy. Off
	Caliling (Luyakan SD)					✓			
	Caliling BWSA					✓			BWSA
	Camalanda-an Spring Dev.					✓			Brgy. Off
	Elihan								

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 4 of 6

Name of Municipality/City	Name of Operating Body	Number of Staff					Repair Work		
		Technical Staff	Administrative Staff	Collector	Total Number of Staff	Local Tradesman	MEO/CEO	DEO	Others
Cauayan	Inayawan BWSA	2			2			✓	BWSA
	Isio Spring Dev.								Brgy. Off
	Lina-on Phase I					✓			
	Lina-on Phase II					✓			
	Lina-on Spring Dev.							✓	Association
	Mambugsay WS								Brgy. Off
	Masaling BWSA							✓	Association
	Molobolo Spring Dev.								Brgy. Off
	Tomina Spring Dev.								
	Tuyom Spring Dev.								Brgy. Off
	Yao-yao Spring Dev.								
Escalante	Dolding Limas (Pvt. Sys.)								Priv. Owner
	Hacienda Fe WS								Brgy. Off
	Hacienda Javeilana								Brgy. Off
	Mabini WS								Brgy. Off
	Old Mabini WS								LGU
	Old Poblacion WWSA								OPWSA
	Pinapugasan WS								Brgy. Off
	Urbasa WS								Association
	Aguisan	1	1	1	3				
	Caradio-an	1	2	1	4				Brgy. Off
	Libacao WS	1	1		2				
Himamaylan	Nabali-an	1			1				Brgy. Off
	San Antonio WS								
	Saraet	1	1		2				
	Suay WS	1	1	1	3				

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 4 of 6

Name of Municipality/City	Name of Operating Body	Number of Staff					Repair Work		
		Technical Staff	Administrative Staff	Collector	Total Number of Staff	Local Trademan	MEO/CEO	DEO	Others
Hinigaran	Aranda WS								
	Alim								Brgy. Off
	Bacuyangan Spring Dev.								Brgy. Off
	Bulwangan Spring Dev.								Brgy. Off
	Damutan Spring Dev.								Brgy. Off
Ilog	Spur 3 Spring Dev.								
	Talacagay Spring Dev.								Brgy. Off
	Calubang WSA								Brgy. Off
	Delicioso BWSA								Brgy. Off
	Amin WS					✓			Brgy. Off
Isabela	Bulad WS								Brgy. Off
	Cabcab WS					✓			
	Camp Clark					✓			
	Cansalongon								Brgy. Off
	Libas WS					✓			Brgy. Off
	Limalima								Brgy. Off
	Makilignit WS								
	Mangablay WS					✓			
	Mansablay, Calasag WS								
	Maytubig WS								
	Riverside WS								Brgy. Off
	Rumirang WS								Brgy. Off
	San Agustin WS					✓			
	Sebucawan WS								Brgy. Off
	Sikatuna								Brgy. Off

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 4 of 6

Name of Municipality/City	Name of Operating Body	Number of Staff				Repair Work			
		Technical Staff	Administrative Staff	Collector	Total Number of Staff	Local Trademan	MEO/CEO	DEO	Others
Kabankalan City	Bantayan BWSA							✓	BWSA
	Binicuil BWSA							✓	BWSA
	Camingawan (Mataguilon) BWSA							✓	BWSA
	Camingawan (Noac) BWSA							✓	BWSA
	Carol-an BWSA							✓	BWSA
	Daan Banwa BWSA							✓	BWSA
	Hinapunan & Malana WA								Brgy. Off
	Locotan BWSA							✓	BWSA
	Magballo BWSA							✓	BWSA
	Oringao (Bolicao & Cantgap)							✓	Brgy. Off
	Oringao (Bunga & Olalod)							✓	Brgy. Off
	Oringao Water Consumer Assn.								Association
	Orong							✓	
	Salong BWSA							✓	BWSA
	Tagukon BWSA							✓	BWSA
La Carlota City	Tampalon WS								Brgy. Off
	Tan-awan BWSA							✓	BWSA
	Balabag WS	2	1	2	5				
La Castellana	Brgy. II WS								
	Yubo WS								Brgy. Off
	Biaknabato WS					✓			
	Biaknabato (So. Calapnagan WS)								
	Camandag WS					✓			
	Manganoy WS					✓			

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 4 of 6

Name of Municipality/City	Name of Operating Body	Number of Staff					Repair Work		
		Technical Staff	Administrative Staff	Collector	Total Number of Staff	Local Trademan	MEO/CEO	DEO	Others
La Castellana	Mansalanao WS					✓			
	Sag-ang WS								
	Sag-ang WS (So. Celina)					✓			
	Sag-ang, Had. Agustina								
	Chambery					✓	✓		
Manapla	Punta Salong (Brgy. Hall)	2	7	2	11	✓	✓		
	Punta Salong (Hda. Catalina I)								Brgy. Off
	Punta Salong (Magsico)					✓			
	Guinpana-an WS					✓			
	Inolingnan WS					✓			
Moises Padilla	Macagabay WS					✓			
	Magallon Cadre WS					✓			
	Quintin Remo WS					✓			
	Quintin Remo, Lower Mamballo								
	Quintin Remo, So. Bunga & Gorgonia								
	Quintin Remo, So. Napiluan								
	Quintin Remo, Upper Mamballo								
	Alegria WS								
	Amayco WS					✓			
	Amayco WS (So. Ilimanan)								
Murcia	Caliban WS								Brgy. Off
	Canlandog								
	Minoyan WS					✓			
	Pandan-on-Silos					✓	✓		

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 4 of 6

Name of Municipality/City	Name of Operating Body	Number of Staff					Repair Work		
		Technical Staff	Administrative Staff	Collector	Total Number of Staff	Local Trademan	MEO/CEO	DEO	Others
Murcia	San Miguel					✓	✓		
	Santa Rosa Spring Dev.							✓	
	Santa Rosa (New Site)								
	Zone 1 Spring Dev.						✓		
Pontevedra	Burgos WS								
	Mabini WS								
	Zamora WS								
	Lopez Jaena	1	3	1	5	✓	✓		Brgy. Off
Sagay City	Lopez Jaena Water Proj.								Brgy. Off
	Puey Spring Dev.								
	Bago WS						✓		
	Bagong Silang Spring					✓	✓		
Salvador Benedicto	Bunga					✓	✓		
	Igmaya-an WS	3			3		✓		
	Kumalikis					✓	✓		
	Pandanon WS					✓			
San Carlos City	Pandanon WS (So. Tuguisan)								
	Pinowayan Spring Dev.						✓		
	Bagonbon (So. Batatao)								
	Bagonbon (So. Camangnawan)								
	Bagonbon (So. Mabulao)								Brgy. Off
	Bagonbon (So. Malatamban)								Brgy. Off
	Bagonbon (So. Murusan)								Brgy. Off
	Bagonbon (So. Pagbatangan)								Brgy. Off
	Bagonbon (So. Walos)								

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 4 of 6

Name of Municipality/City	Name of Operating Body	Number of Staff					Repair Work		
		Technical Staff	Administrative Staff	Collector	Total Number of Staff	Local Trademan	MEO/CEO	DEO	Others
San Carlos City	Bagonbon (So. Walos, Matunob)								
	Buliungan (So. Nabasagan)								Brgy. Off
	Codcod (So. Cabagtasán)								
	Codcod (So. Catuang)								
	Codcod Spring Dev.						✓		
	Guadalupe (So. Caducaan)								
	Guadalupe (So. Tagda)								Brgy. Off
	Naraban (So. Handalago)								
	Naraban (So. Maragoos)								
	Palampas (So. Abaca)								
	Palampas (So. Cabulayan)								
	Palampas (So. Guin-ob)								Brgy. Off
	Palampas (So. Lantawanon)								
	Palampas (So. Manga)								
	Palampas (So. Manok)								
	Palampas (So. Pamahawan)								Brgy. Off
	Palampas (So. Tongo-Lower)								
	Palampas (So. Tunga)								
	Palampas (So. Vascona)								
	Palampas Spring Dev.						✓		
	Prosperidad (So. Nabididan)								Brgy. Off
	Prosperidad (So. Ulay)								
	Punao (So. Aglahus)								
	Punao (So. Hagunoy)								
	Punao (So. Mahayahay)								

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 4 of 6

Name of Municipality/City	Name of Operating Body	Number of Staff					Repair Work		
		Technical Staff	Administrative Staff	Collector	Total Number of Staff	Local Trademan	MEO/CEO	DEO	Others
San Carlos City	Punao (So. Maloloy-on)								
	Punao (So. Talave)								
	Punao Spring Dev.						✓		
	Quezon (So. Balabag)								Brig. Off
	Quezon (So. Berhin, Lapu-lapu)								
	Quezon (So. Berhin, Sebathe)								
	Quezon (So. Gasang-gasang)								Brig. Off
	Rizal (So. Anayban)								
	Rizal (So. Anslag, Lower)								
	Rizal (So. Anslag, Upper)								
San Enrique	Rizal (So. Camanyangan)								
	Rizal (So. Medina)								
Silay City	Tibsoc WS (Phase I)			1	1	✓			
	Tibsoc WS (Phase II)								
Sipalay	Guimbala-on					✓			
	Lantad					✓			
Sipalay	Barangay 4 WS								
	Camindangan Spring Dev.								Brig. Off
	Cartagena								Brig. Off
Talisay City	Mambaroto Sprin Dev.								Brig. Off
	Cabatangan								Brig. Off
	Concepcion								Brig. Off
	Katilingban Sprin dev.								Brig. Off

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 4 of 6

Name of Municipality/City	Name of Operating Body	Number of Staff					Repair Work		
		Technical Staff	Administrative Staff	Collector	Total Number of Staff	Local Trademan	MEO/CEO	DEO	Others
Toboso	Bugang WS					✓			
	Gen. Luna (Burgos) WS					✓			
	Gen. Luna (Maaswa) WS					✓			
	Gen. Luna (Proper) WS					✓			
	Magticol WS					✓			
	Salamanca (Bunacan) WS	1		1	2	✓		✓	
	Salamanca WS								Brgy. Off
	San Isidro								Brgy. Off
	San Jose WS					✓			
	Tabunac WS					✓			
Valladolid	Lacaron		6	2	8				

Table 4.1.2 Details on Existing Level II Systems  
Sheet 5 of 6

Name of Municipality/City	Name of Operating Body	Expenditures (P '000.00 / year)					Tariff (Pesos)				Average Collection Efficiency (%)		
		Annual	Wages	Fuel, Chem.	Transport	Repairs	Loan Repayment	Other	Consumer Payment (Year)	Cost per Pail		Cost per Cu.	Cost per HH
Bago City	Bacong Spring Dev.												
	Haray Spring Dev.												
	Ilijan Spring Dev.												
	Libertad Spring Dev.												
	Limbo Spring Dev.												
	Louisiana Spring Dev.												
	Lunao Spring Dev.												
	Mailum Spring Dev.												
	Mangumay Spring Dev.												
	Manokan Spring Dev.												
	Monte Carlo Spring Dev.												
	Nalup-an Spring Dev.												
	Santo Niño Spring Dev.												
Cadiz City	Tabucol Spring Dev.												
	C. Villacin												
	Daga	32.13	12									75	
	Luna	14.4	12										
	Magsaysay												
Calatrava	Ani-e SD												
	Cabugahan SD												
	Castellano Proper	20	15										
	Ilaya												
	Lalong SD												
	Lemery					2							
	Lipat-on	1.5	3.6			1.5						20	
	Minapasuk SD												
	Paghumayan												
	Refugio WS												
	San Benito												
	Telim												
	Candoni	Banga WS											
Cabra-an BWSA													
Cuningay WS													
Gatuslao BWSA													
Gatuslao Proper SD													

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 5 of 6

Name of Municipality/City	Name of Operating Body	Expenditures					Tariff				Average Collection Efficiency (%)			
		Annual	Wages	Fuel, Chem.	Transport	Repairs	Loan Repayment	Other	Consumer Payment (Year)	Cost per Pail		Cost per Cu.	Cost per HH	Other
(P '000.00 / year)														
Candoni	Haba WS													
	Payawan BWSA													
	Pob. East Water Assn.													
	Pob. West Water Assn.													
Cauayan	Abaca Proper													
	Abaca Spring Dev.													
	Baclao Spring Dev.													
	Basak Spring Dev.													
	Bulata Spring Dev.													
	Caliling (Luyakan SD)													
	Caliling BWSA													
	Camalanda-an Spring Dev.													
	Elihan													
	Inayawan BWSA													
	Isio Spring Dev.													
	Lina-on Phase I													
Escalante	Lina-on Phase II													
	Lina-on Spring Dev.													
	Mambugsay WS													
	Masaling BWSA													
	Molobolo Spring Dev.													
	Tomina Spring Dev.													
	Tuyom Sping Dev.													
	Yao-yao Spring Dev.													
	Dolding Limas (Pvt. Sys.)													
	Hacienda Fe WS													
	Hacienda Javellana													
	Mabini WS													
Himamaylan	Old Mabini WS													
	Old Poblacion WWSA													
	Pinapugasan WS												5	
	Urbasa WS												10	
	Aguisan	30	3.6										60	
	Caradio-an	20												
	Libacao WS	26	3.6	1.2										

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 5 of 6

Name of Municipality/City	Name of Operating Body	Expenditures (P '000.00 / year)					Loan Repayment	Other	Consumer Payment (Year)	Tariff			Average Collection Efficiency (%)
		Annual	Wages	Fuel, Chem.	Transport	Repairs				Cost per Pail	Cost per Cu.	Cost per HH	
Himamaylan	Nabali-an	12	3.6									200	
	San Antonio WS												
	Saract	2				2							
Hinigaran	Suay WS	30	3.6	1.2		1							
	Aranda WS												
	Alim												
Hinoba-an (Asia)	Bacuyangan Spring Dev.												
	Bulwangan Spring Dev.												
	Damutan Spring Dev.												
Ilog	Spur 3 Spring Dev.												
	Talacagay Spring Dev.												
	Calubang WSA												
Isabela	Delicoso BWSA												
	Amin WS												
	Bulad WS												
	Cabab WS												
	Camp Clark												
	Cansalongon												
	Libas WS												
	Limalima												
	Makilmit WS												
	Mangablay WS												
	Mansablay, Calasag WS												
	Mayrubig WS												
	Riverside WS												
	Rumirang WS												
	San Agustin WS												
	Sebucawan WS												
	Sikatuna												
	Bantayan BWSA												
Kabankalan City	Binicuil BWSA												
	Camingawan (Mataguilon) BWSA												
	Camingawan (Noac) BWSA												
	Carol-an BWSA												
	Daan Baniwa BWSA												

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 5 of 6

Name of Municipality/City	Name of Operating Body	Expenditures (P '000.00 / year)					Loan Repayment	Other	Consumer Payment (Year)	Tariff			Average Collection Efficiency (%)
		Annual	Wages	Fuel, Chem.	Transport	Repairs				Cost per Pail	Cost per Cu.	Cost per HH	
Kabankalan City	Hinapunan & Malan	1.8										5	
	Locotan BWSA												
	Magballo BWSA												
	Oringao (Bolicao & Olalod)	1.8										10	
	Oringao Water Cons	1.8											
	Orong												
	Salang BWSA												
	Tagukon BWSA												
	Tampalon WS												
	Tan-awan BWSA												
La Carlota City	Balabag WS												
	Brgy. II WS												
	Yubo WS	10											
	Biaknabato WS												
La Castellana	Biaknabato (So. Calapnagan WS)												
	Camandag WS												
	Manganoy WS	31.4				10						100	
	Mansalanao WS												
	Sag-ang WS												
	Sag-ang WS (So. Celina)												
	Sag-ang. Had. Agustina												
	Chambery												
Manapla	Punta Salong (Brgy. 30)	30				2							35
	Punta Salong (Hda. Catalina I)												
Moises Padilla	Punta Salong (Magsico)												
	Guinpanan WS												
	Inolingnan WS												
	Macagabay WS												
	Magallon Cadre WS												
	Quintin Remo WS												
	Quintin Remo, Lower Mamballo												
	Quintin Remo, So. Bunga & Gorgonia												
	Quintin Remo, So. Napiluan												
	Quintin Remo, Upper Mamballo												

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 5 of 6

Name of Municipality/City	Name of Operating Body	Expenditures					Tariff				Average Collection Efficiency (%)				
		Annual	Wages	Fuel, Chem.	Transport	Repairs	Loan Repayment	Other	Consumer Payment (Year)	Cost per Pail		Cost per Cu.	Cost per HH	Other	
(P '000.00 / year)															
Murcia	Alegria WS														
	Amayco WS														
	Amayco WS(So. Ilimanan)														
	Caliban WS														
	Canlandog														
	Minoyan WS														
	Pandanon-Silos														
	San Miguel														
	Santa Rosa Spring Dev.														
	Santa Rosa (New Site)														
Pontevedra	Zone 1 Spring Dev.														
	Burgos WS														
	Mabini WS														
	Zamora WS														
	Lopez Jaena														
Sagay City	Lopez Jaena Water Proj.														
	Puey Spring Dev.														
Salvador Benedicto	Bago WS														
	Bagong Silang Spring														
	Bunga														
	Igmaya-an WS														
	Kumalikis														
	Pandanon WS														
	Pandanon WS (So. Tuguisan)														
	Pinowayan Spring Dev.														
	Bagonbon (So. Barbatoo)														
	Bagonbon (So. Camanghawan)														
San Carlos City	Bagonbon (So. Mabulao)														
	Bagonbon (So. Malatamban)														
	Bagonbon (So. Mutusan)														
	Bagonbon (So. Pagbatangan)														
	Bagonbon (So. Walos)														
	Bagonbon (So. Walos, Matunob)														
	Buluangan (So. Nabasagan)														
	Codcod (So. Cabagtasan)														

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 5 of 6

Name of Municipality/City	Name of Operating Body	Expenditures					Tariff				Average Collection Efficiency (%)			
		Annual	Wages	Fuel, Chem.	Transport	Repairs	Loan Repayment	Other	Consumer Payment (Year)	Cost per (Pesos)				
										Pail		Cu.	HH	
		(P '000.00 / year)												
San Carlos City	Codeod (So. Catuang)													
	Codeod Spring Dev.													
	Guadalupe (So. Caducan)													
	Guadalupe (So. Tagda)													
	Nataban (So. Handalago)													
	Nataban (So. Maragoos)													
	Palampas (So. Abaca)													
	Palampas (So. Cabulayan)													
	Palampas (So. Guin-ob)													
	Palampas (So. Lantawanon)													
	Palampas (So. Manga)													
	Palampas (So. Manok)													
	Palampas (So. Pamahawan)													
	Palampas (So. Tongo-Lower)													
	Palampas (So. Tunga)													
	Palampas (So. Vascona)													
	Palampas Spring Dev.													
	Prosperidad (So. Nabididan)													
	Prosperidad (So. Ulay)													
	Punao (So. Aglahus)													
	Punao (So. Hagunoy)													
	Punao (So. Mahayahay)													
	Punao (So. Maloloy-on)													
	Punao (So. Talave)													
	Punao Spring Dev.													
	Quezon (So. Balabag)													
	Quezon (So. Berhin, Lapu-lapu)													
	Quezon (So. Berhin, Sebache)													
	Quezon (So. Gasang-gasang)													
	Rizal (So. Anayban)													
	Rizal (So. Ansulag, Lower)													
	Rizal (So. Ansulag, Upper)													
	Rizal (So. Camanyangan)													
	Rizal (So. Medina)													

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 5 of 6

Name of Municipality/City	Name of Operating Body	Expenditures					Tariff				Average Collection Efficiency (%)		
		Annual	Wages	Fuel, Chem.	Transport	Repairs	Loan Repayment	Other	Consumer Payment (Year)	Cost per (Pesos)			
										Pail		Cu.	HH
(P '000.00 / year)													
San Enrique	Tibsoc WS (Phase I)									0.5			
	Tibsoc WS (Phase II)												
	Guimbala-on												
	Lantad												
Sipalay	Barangay 4 WS												
	Camindangan Spring Dev.												
	Cartagena												
	Mambaroto Sprin Dev.												
Talisay City	Cabatangan												
	Concepcion												
	Katilingban Sprin dev.												
	Bug-ang WS												
Toboso	Gen. Luna (Burgos) WS												
	Gen. Luna (Maaswa) WS												
	Gen. Luna (Proper) WS												
	Magticol WS												
	Salamanca (Bunacan) WS												
	Salamanca WS												0.25
Valladolid	San Isidro												
	San Jose WS												
	Tabun-ac WS												
	Lacaron											1.5	

Table 4.1.2 Details on Existing Level II Systems  
Sheet 6 of 6

Name of Municipality/City	Name of Operating Body	Billings				Revenues						
		Annual Billing (Number)	Public Faucet Consume	House Connection Consumers	Expected Subsidies	Others	Annual Income (P '000.00 / year)	Payment by Public Faucet Consumers	Payment by House Connection	Subsidies	Other	
Bago City	Bacang Spring Dev.											
	Haroy Spring Dev.											
	Ilijian Spring Dev.											
	Libertad Spring Dev.											
	Limbo Spring Dev.											
	Louisiana Spring Dev.											
	Lunao Spring Dev.											
	Mailum Spring Dev.											
	Manghumay Spring Dev.											
	Manokan Spring Dev.											
	Monte Carlo Spring Dev.											
	Nalup-an Spring Dev.											
	Santo Niño Spring Dev.											
	Tabacol Spring Dev.											
Cadiz City	C. Villacin											
	Daga						45.9					
	Luna											
Calatrava	Magsaysay											
	Ani-e SD											
	Cabugahan SD											
	Castellano Proper											
	Ilaya											
	Lalong SD											
	Lemery											
	Lipat-on						4.32					
	Minapasuk SD											
	Paghumayan											
	Refugio WS											
	San Benito											
	Telim											

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 6 of 6

Name of Municipality/City	Name of Operating Body	Billings				Revenues					
		Annual Billing (Number)	Public Faucet Consume	House Connection Consumers	Expected Subsidies	Others	Annual Income (P '000.00 / year)	Payment by Public Faucet Consumers	Payment by House Connection	Subsidies	Other
Candoni	Banga WS										
	Cabia-an BWSA										
	Caningay WS										
	Gatuslao BWSA										
	Gatuslao Proper SD										
	Haba WS										
	Payawan BWSA										
	Pob. East Water Assn.										
	Pob. West Water Assn.										
Cauayan	Abaca Proper										
	Abaca Spring Dev.										
	Baclao Spring Dev.										
	Basak Spring Dev.										
	Bulata Spring Dev.										
	Caliling (Luyakan SD)										
	Caliling BWSA										
	Camalanda-an Spring Dev.										
	Elihan										
	Inayawan BWSA										
	Isio Spring Dev.										
	Lina-on Phase I										
	Lina-on Phase II										
	Lina-on Spring Dev.										
	Mambugsay WS										
	Masaling BWSA										
	Molobolo Spring Dev.										
Tomina Spring Dev.											
Tuyom Spring Dev.											
Yao-yao Spring Dev.											

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 6 of 6

Name of Municipality/City	Name of Operating Body	Billings				Revenues					
		Annual Billing	Public Faucet Consumer	House Connection Consumers	Expected Subsidies	Others	Annual Income	Payment by Public Faucet Consumers	Payment by House Connection Consumer	Subsidies	Other
		(Number)									
Escalante	Dolding Limas (Pvt. Sys.)										
	Hacienda Fe WS										
	Hacienda Javellana										
	Mabini WS										
	Old Mabini WS										
	Old Poblacion WWSA										
	Pinapugasan WS										
	Urbasa WS										
Himamaylan	Aguisan										
	Caradio-an		120	120			3	120	120		
	Libacao WS										
	Nabali-an										
	San Antonio WS										
	Saraet										
	Suay WS										
	Aranda WS										
Hinogaran Hinoba-an (Asia)	Alim										
	Bacuyangan Spring Dev.										
	Bulwangan Spring Dev.										
	Damutan Spring Dev.										
	Spur 3 Spring Dev.										
	Talacagay Spring Dev.										
	Calubang WSA										
	Delicioso BWSA										
Ilog	Amin WS										
	Bulad WS										
Isabela	Cabab WS										
	Camp Clark										
	Cansalongon										

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 6 of 6

Name of Municipality/City	Name of Operating Body	Billings				Revenues						
		Annual Billing	Public Faucet Consumer	House Connection Consumers	Expected Subsidies	Others	Annual Income	Payment by Public Faucet Consumers	Payment by House Connection Consumer	Subsidies	Other	
		(Number)	(P '000.00 / year)									
Isabela	Libas WS											
	Limalima											
	Makilignit WS											
	Mangablay WS											
	Mansablay, Calasag WS											
	Mayrubig WS											
	Riverside WS											
	Rumirang WS											
	San Agustin WS											
	Sebucawan WS											
	Sikatuna											
Kabankalan City	Bantayan BWSA											
	Binicuil BWSA											
	Camingawan (Mataguilon) BWSA											
	Camingawan (Noac) BWSA											
	Carol-an BWSA											
	Daan Banwa BWSA											
	Hinapunan & Malana WA											
	Locotan BWSA											
	Magballo BWSA											
	Oringao (Bolicao & Cantgap)											
	Oringao (Bunga & Olalod)											
	Oringao Water Consumer Assn.											
	Orong											
	Salong BWSA											
Tagukon BWSA												
Tampalon WS												
Tan-awan BWSA												

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 6 of 6

Name of Municipality/City	Name of Operating Body	Billings					Revenues				
		Annual Billing	Public Faucet Consumer	House Connection Consumers	Expected Subsidies	Others	Annual Income	Payment by Public Faucet Consumers	Payment by House Connection Consumer	Subsidies	Other
		(Number)					(P '000.00 / year)				
La Carlota City	Balabag WS										
	Brgy. II WS										
	Yubo WS										
La Castellana	Biaknabato WS										
	Biaknabato (So. Calapnagan WS)										
	Camandag WS										
	Manganoy WS										
	Mansalanao WS										
	Sag-ang WS										
	Sag-ang WS (So. Celina)										
Manapla	Sag-ang. Had. Agustina										
	Chambery		33								
	Punta Salang (Brgy. Hall)										
	Punta Salang (Hda. Catalina I)										
Moises Padilla	Punta Salang (Magsico)										
	Guinpana-an WS										
	Inolingay WS										
	Macagahay WS										
	Magallon Cadre WS										
	Quintin Remo WS										
	Quintin Remo, Lower Mamballo										
	Quintin Remo, So. Bunga & Gorgonia										
	Quintin Remo, So. Napituan										
	Quintin Remo, Upper Mamballo										
Murcia	Alegria WS										
	Amayco WS										
	Amayco WS (So. Ilimanan)										
	Caliban WS										
	Canlandog										

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 6 of 6

Name of Municipality/City	Name of Operating Body	Billings					Revenues				
		Annual Billing (Number)	Public Faucet Consumer	House Connection Consumers	Expected Subsidies	Others	Annual Income	Payment by Public Faucet Consumers	Payment by House Connection Consumer	Subsidies	Other
Murcia	Minoyan WS										
	Pandan-on-Silos										
	San Miguel										
	Santa Rosa Spring Dev.										
	Santa Rosa (New Site)										
Pontevedra	Zone 1 Spring Dev.										
	Burgos WS										
	Mabini WS										
	Zamora WS										
Sagay City	Lopez Jaena										
	Lopez Jaena Water Proj.										
	Puey Spring Dev.										
Salvador Benedicto	Bago WS										
	Bagong Silang Spring										
	Bunga										
	Igmaya-an WS										
	Kumalikis										
	Pandanon WS										
	Pandanon WS (So. Tuguisan)										
San Carlos City	Pinowayan Spring Dev.										
	Bagonbon (So. Batatao)										
	Bagonbon (So. Camangnawan)										
	Bagonbon (So. Mabulao)										
	Bagonbon (So. Malatamban)										
	Bagonbon (So. Mutusan)										
	Bagonbon (So. Pagbatangan)										
	Bagonbon (So. Walos)										
	Bagonbon (So. Walos, Matunob)										
	Buluangan (So. Nabasagan)										

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 6 of 6

Name of Municipality/City	Name of Operating Body	Billings					Revenues				
		Annual Billing	Public Faucet Consumer	House Connection Consumers	Expected Subsidies	Others	Annual Income	Payment by Public Faucet Consumers	Payment by House Connection Consumer	Subsidies	Other
San Carlos City		(Number)									
	Codcod (So. Cabagrasan)										
	Codcod (So. Catuang)										
	Codcod Spring Dev.										
	Guadalupe (So. Caducaan)										
	Guadalupe (So. Tagda)										
	Nataban (So. Handalago)										
	Nataban (So. Maragoos)										
	Palampas (So. Abaca)										
	Palampas (So. Cabulayan)										
	Palampas (So. Guin-ob)										
	Palampas (So. Lantawanon)										
	Palampas (So. Manga)										
	Palampas (So. Manok)										
	Palampas (So. Pamahawan)										
	Palampas (So. Tongo-Lower)										
	Palampas (So. Tunga)										
	Palampas (So. Vascona)										
	Palampas Spring Dev.										
	Prosperidad (So. Nabididan)										
	Prosperidad (So. Ulay)										
	Punao (So. Aglahus)										
	Punao (So. Hagunoy)										
	Punao (So. Mahayahay)										
	Punao (So. Maloloy-on)										
	Punao (So. Talave)										
	Punao Spring Dev.										
	Quezon (So. Balabag)										
	Quezon (So. Berhin, Lapu-lapu)										
Quezon (So. Berhin, Sebatche)											

Table 4.1.2 Details on Existing Level II Systems (Cont'd)  
Sheet 6 of 6

Name of Municipality/City	Name of Operating Body	Billings					Revenues				
		Annual Billing (Number)	Public Faucet Consumer	House Connection Consumers	Expected Subsidies	Others	Annual Income (P '000.00 / year)	Payment by Public Faucet Consumers	Payment by House Connection Consumer	Subsidies	Other
San Carlos City	Quezon (So. Gasang-gasang)										
	Rizal (So. Anayban)										
	Rizal (So. Ansulag, Lower)										
	Rizal (So. Ansulag, Upper)										
	Rizal (So. Camanyangan)										
San Enrique	Rizal (So. Medina)										
	Tibsoc WS (Phase I)							5			
Silay City	Tibsoc WS (Phase II)										
	Guimbala-on										
Sipalay	Lantad										
	Barangay 4 WS										
	Camindangan Spring Dev.										
Talisay City	Caragena										
	Mambaroto Sprin Dev.										
	Cabatangan										
	Concepcion										
Toboso	Katilingban Sprin dev.										
	Bug-ang WS										
	Gen. Luna (Burgos) WS										
	Gen. Luna (Maaswa) WS										
	Gen. Luna (Proper) WS										
	Magticol WS										
	Salamanca (Bunacan) WS										
Valladolid	Salamanca WS										
	San Isidro										
	San Jose WS										
	Tabun-ac WS										
	Lacaron										