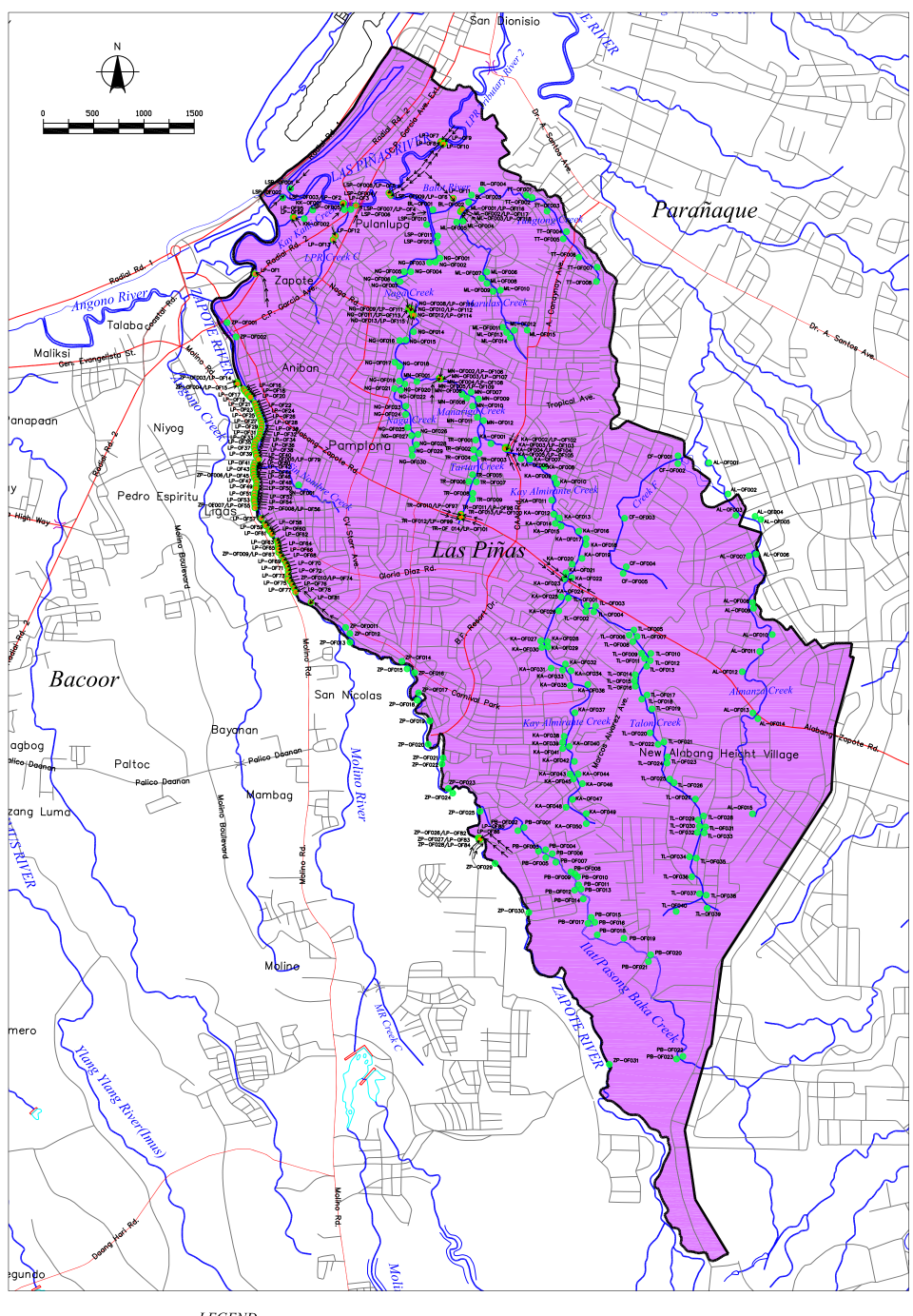
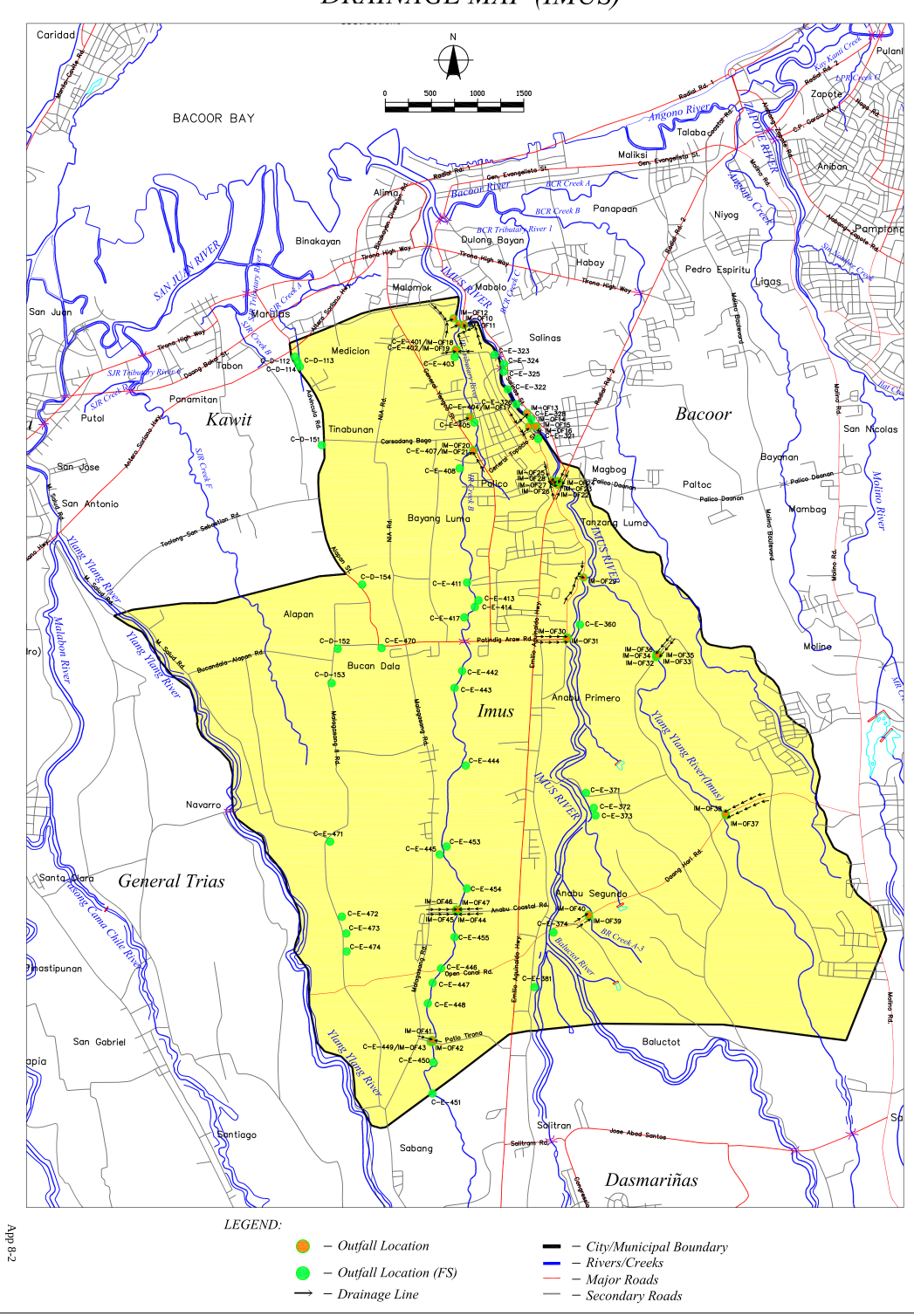
Information and Data of Existing Drainage

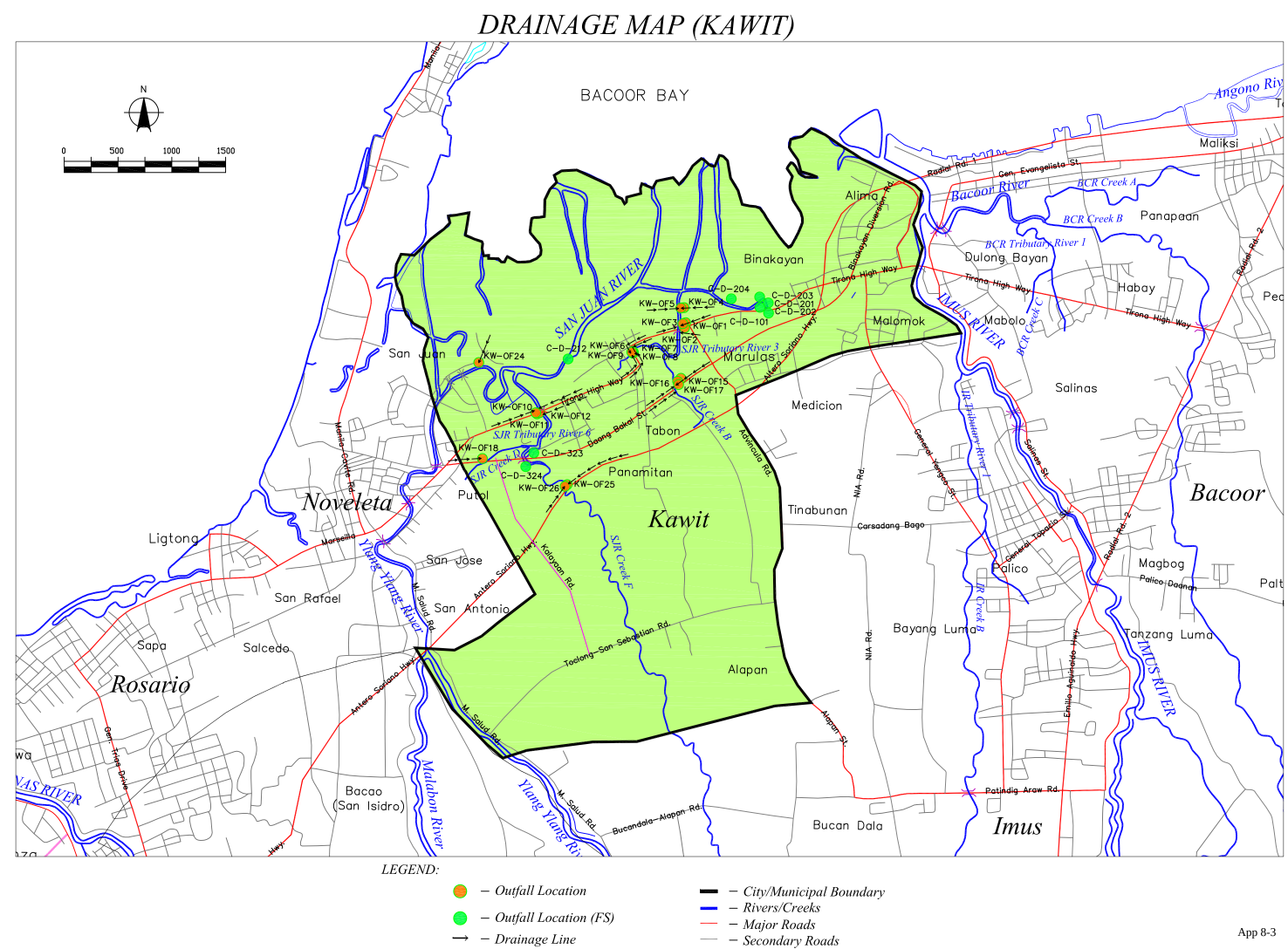
DRAINAGE MAP (LAS PIÑAS)



- LEGEND:
- Outfall Location
- Outfall Location (FS)
- \rightarrow Drainage Line
- – City/Municipal Boundary
- *Rivers/Creeks*
- – Major Roads
- – Secondary Roads

DRAINAGE MAP (IMUS)





Calculation of Life Cycle Cost

for Each Alternative Scheme

	ndix 9: Calculatio							2	2	4	5	6	7	Q	9	10	11	12	13	14	15	16	17	19	19
Alternati	Cost Item	Design Capacity	Constructi	I II	nit Cost	7.89% Life Cycle Cost	1	- 2	3	4	3		/	0		10	11	12	15	14	15	16		18	19
ve Scheme	Cost Item	Design Capacity	on Period	0	int Cost	(PHP million)	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037
Scheme	Treatment Rate										50.0%	53.3%	56.7%	60.0%	63.3%	66.7%	70.0%	73.3%	76.7%	80.0%	83.3%	86.7%	90.0%	93.3%	100.0%
		113.200	3.5			6,402.3	866.7	1,733.4	1,733.4	1,733.4	201.7	206.4	211.1	215.7	220.4	225.0	229.7	234.3	239.0	243.6	248.3	252.9	257.6	262.3	271.6
CAS-LP-	Construction Cost	110,200			milion PHP	4,952.0	866.7	1,733.4	1,733.4	1,733.4	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1	Fixed Cost of O&M Work			131.9	million PHP/yea	839.1	0.0	0.0	0.0	0.0	131.9	131.9	131.9	131.9	131.9	131.9	131.9	131.9	131.9	131.9	131.9	131.9	131.9	131.9	131.9
	Variable Cost of O&M Work			139.62	million PHP/yea	611.2	0.0	0.0	0.0	0.0	69.8	74.5			88.4	93.1	97.7	102.4	107.0	111.7	116.4	121.0	125.7	130.3	139.6
		113,200	3.0			6,148.9	0.0	2,013.8	2,013.8	2,013.8	182.9	187.5	192.1	196.7	201.4	206.0	210.6	215.2	219.9	224.5	229.1	233.7	238.4	243.0	252.2
CAS-LP-	Construction Cost			6,041.3	milion PHP	4,819.7	0.0	2,013.8	2,013.8	2,013.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	Fixed Cost of O&M Work			113.5	million PHP/yea	721.8	0.0	0.0	0.0	0.0	113.5	113.5	113.5	113.5	113.5	113.5	113.5	113.5	113.5	113.5	113.5	113.5	113.5	113.5	113.5
	Variable Cost of O&M Work			138.74	million PHP/yea	607.3	0.0	0.0	0.0	0.0	69.4	74.0	78.6	83.2	87.9	92.5	97.1	101.7	106.4	111.0	115.6	120.2	124.9	129.5	138.7
		93,600	3.0			4,042.6	0.0	1,216.7	1,216.7	1,216.7	157.4	161.0	164.6	168.2	171.8	175.4	179.0	182.6	186.2	189.8	193.4	197.0	200.6	204.2	211.4
CAS-	Construction Cost			3,650.2	milion PHP	2,912.1	0.0	1,216.7	1,216.7	1,216.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IMS-1	Fixed Cost of O&M Work			103.5	million PHP/yea	658.5	0.0	0.0	0.0	0.0	103.5	103.5	103.5	103.5	103.5	103.5	103.5	103.5	103.5	103.5	103.5	103.5	103.5	103.5	103.5
	Variable Cost of O&M Work			107.83	million PHP/yea	472.0	0.0	0.0	0.0	0.0	53.9	57.5	61.1	64.7	68.3	71.9	75.5	79.1	82.7	86.3	89.9	93.5	97.0	100.6	107.8
		93,600	2.5			3,873.5	0.0	724.4	1,448.9	1,448.9	141.5	145.1	148.6			159.3	162.9	166.5	170.1	173.6	177.2	180.8	184.3	187.9	195.0
CAS-	Construction Cost			3,622.2	2 milion PHP	2,845.4	0.0	724.4	1,448.9	1,448.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IMS-2	Fixed Cost of O&M Work			87.9	million PHP/yea	559.3	0.0	0.0	0.0	0.0	87.9	87.9	87.9	87.9	87.9	87.9	87.9	87.9	87.9	87.9	87.9	87.9	87.9	87.9	87.9
	Variable Cost of O&M Work	02.000	2.0		million PHP/yea	468.8	0.0	0.0	0.0	0.0	53.5	57.1	60.7	64.3	67.8	71.4	75.0	78.5	82.1	85.7	89.2	92.8	96.4	100.0	107.1
CAS		93,600	3.0		11. DITD	4,015.2	0.0	1,206.3	1,206.3	1,206.3	157.1	160.7	164.3	167.8	171.4	175.0	178.6	182.2	185.8	189.4	193.0	196.6	200.2	203.8	210.9
CAS- IMS-3	Construction Cost Fixed Cost of O&M Work				milion PHP million PHP/yea	2,887.2 656.4	0.0	1,206.3 0.0	1,206.3 0.0	1,206.3 0.0	0.0	103.2	0.0	0.0 103.2	0.0	0.0	0.0 103.2	0.0 103.2	0.0	0.0	0.0 103.2	0.0 103.2	0.0 103.2	0.0	103.2
11/13-3	Variable Cost of O&M Work				million PHP/yea	471.6	0.0	0.0	0.0	0.0	53.9	57.5	61.0	64.6	68.2	71.8	75.4	79.0	82.6	86.2	89.8	93.4	97.0	103.2	103.2
	Variable Cost of Okcivi Work	93,600	2.5		inninon i mi / yea	3.830.6	0.0	714.1	1,428.3	1,428.3	141.1	144.7	148.3	151.8	155.4	159.0	162.5	166.1	169.7	173.2	176.8	180.4	183.9	187.5	194.6
CAS-	Construction Cost		2.5		7 milion PHP	2.804.9	0.0	714.1	1,428.3	1,428.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IMS-4	Fixed Cost of O&M Work				million PHP/yea	557.3	0.0	0.0	0.0	0.0	87.6	87.6		87.6		87.6	87.6	87.6	87.6	87.6	87.6	87.6	87.6	87.6	87.6
1.1.0	Variable Cost of O&M Work				million PHP/yea	468.4	0.0	0.0	0.0	0.0	53.5	57.1	60.6	64.2		71.3	74.9	78.5	82.0	85.6	89.2	92.7	96.3	99.9	107.0
		22,000	1.0			1,050.4	0.0	0.0	0.0	1,030.8	40.5	41.4		43.2		45.0	45.9	46.7	47.6	48.5	49.4	50.3	51.2	52.1	53.8
CAS-	Construction Cost			1,030.8	milion PHP	760.7	0.0	0.0	0.0	1,030.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
KWT-1	Fixed Cost of O&M Work			27.2	million PHP/yea	173.2	0.0	0.0	0.0	0.0	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2
	Variable Cost of O&M Work			26.60	million PHP/yea	116.4	0.0	0.0	0.0	0.0	13.3	14.2	15.1	16.0	16.8	17.7	18.6	19.5	20.4	21.3	22.2	23.1	23.9	24.8	26.6
		22,000	1.0			978.0	0.0	0.0	0.0	968.8	36.4	37.3	38.1	39.0	39.9	40.8	41.7	42.5	43.4	44.3	45.2	46.1	47.0	47.8	49.6
CAS-	Construction Cost			968.8	milion PHP	715.0	0.0	0.0	0.0	968.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
KWT-2	Fixed Cost of O&M Work				2 million PHP/yea	147.4	0.0	0.0	0.0	0.0	23.2	23.2		23.2	1	23.2	23.2	23.2	23.2	23.2	23.2	23.2	23.2	23.2	23.2
	Variable Cost of O&M Work				million PHP/yea	115.7	0.0	0.0	0.0	0.0	13.2	14.1	15.0		16.7	17.6	18.5	19.4	20.3	21.1	22.0	22.9	23.8	24.7	26.4
		113,200	3.5			7,543.9	956.6	1,913.1	1,913.1	1,913.1	291.0	297.3		310.0			329.0	335.4	341.7	348.1	354.4	360.8	367.1	373.4	386.1
MBR-LP-	Construction Cost				milion PHP	5,465.4	956.6	1,913.1	1,913.1	1,913.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1	Fixed Cost of O&M Work				million PHP/yea	1,245.3	0.0	0.0	0.0	0.0	195.8	195.8	195.8	195.8	195.8	195.8	195.8	195.8	195.8	195.8	195.8	195.8	195.8	195.8	195.8
	Variable Cost of O&M Work	112 200	2.0		million PHP/yea	833.2	0.0	0.0	0.0	0.0	95.2	101.5		114.2	120.5	126.9	133.2	139.6	145.9	152.3	158.6	164.9	171.3	177.6	190.3
MBR-LP-	Construction Cost	113,200	3.0	6,658,9	milion PHP	7,351.4 5,312.4	0.0	2,219.6	2,219.6	2,219.6	284.9	291.2	297.5	303.9	310.2	316.5	322.8	329.2 0.0	335.5	341.8	348.1	354.5	360.8	367.1	379.8
2	Fixed Cost of O&M Work			190.0	million PHP/vea	1,208.4	0.0	2,219.0	2,219.0	2,219.0	190.0	190.0	190.0	190.0	190.0	190.0	190.0	190.0	190.0	190.0	190.0	190.0	190.0	190.0	190.0
2	Variable Cost of O&M Work			12010	million PHP/yea	830.6	0.0	0.0	0.0	0.0	94.9	101.2	107.5	113.8		126.5	132.8	139.1	145.5	151.8	158.1	164.4	170.8	177.1	190.0
		93,600	3.0			5,329.6	0.0	1,497.6	0.0		246.3	251.3						281.2	286.1	291.1	296.1	301.1	306.0	311.0	321.0
MBR-	Construction Cost	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5.0		milion PHP	3,584.3	0.0	1,497.6		1,497.6	0.0	0.0				1		0.0	0.0	0.0		0.0	0.0	0.0	0.0
IMS-1	Fixed Cost of O&M Work				5 million PHP/yea	1,091.6	0.0	0.0	0.0	0.0	171.6	171.6					171.6	171.6	171.6	171.6		171.6	171.6	171.6	171.6
	Variable Cost of O&M Work			149.34	million PHP/yea	653.7	0.0	0.0	0.0	0.0	74.7	79.6						109.5	114.5	119.5		129.4	134.4	139.4	149.3
		93,600	2.5			5,215.8	0.0	892.2	1,784.3	1,784.3	241.1	246.1	251.0	256.0	260.9	265.9	270.9	275.8	280.8	285.8	290.7	295.7	300.6	305.6	315.5
MBR-	Construction Cost				milion PHP	3,504.1	0.0	892.2	1,784.3	1,784.3	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IMS-2	Fixed Cost of O&M Work				million PHP/yea	1,060.0	0.0	0.0	0.0	0.0	166.7	166.7	166.7	166.7	166.7	166.7	166.7	166.7	166.7	166.7	166.7	166.7	166.7	166.7	166.7
	Variable Cost of O&M Work			148.86	million PHP/yea	651.6	0.0	0.0	0.0	0.0	74.4	79.4				1	104.2	109.2	114.1	119.1	124.0	129.0	134.0	138.9	148.9
		93,600	3.0			5,289.3	0.0	1,481.8		1,481.8	245.9	250.9	255.9	260.9		270.8	275.8	280.8	285.7	290.7	295.7	300.7	305.6	310.6	320.6
MBR-	Construction Cost				milion PHP	3,546.4	0.0	1,481.8	1,481.8	1,481.8	0.0	0.0				0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IMS-3	Fixed Cost of O&M Work				million PHP/yea	1,089.6	0.0	0.0	0.0	0.0	171.3	171.3						171.3	171.3	171.3	171.3	171.3	171.3	171.3	171.3
	Variable Cost of O&M Work				million PHP/yea	653.3	0.0	0.0	0.0	0.0	74.6	79.6					104.5	109.4	114.4	119.4	124.4	129.3	134.3	139.3	149.2
MDD	Construction Cont	93,600	2.5		antita DITD	5,166.0	0.0	880.1	1,760.2	1,760.2	240.7	245.7	250.6			265.5	270.5	275.4	280.4	285.3	290.3	295.3	300.2	305.2	315.1
MBR-	Construction Cost		-		milion PHP	3,456.8	0.0	880.1	1,760.2	1,760.2	0.0	0.0					0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IMS-4	Fixed Cost of O&M Work				million PHP/yea	1,057.9 651.2	0.0	0.0	0.0	0.0	166.3 74.4	166.3	166.3	166.3	166.3		166.3	166.3 109.1	166.3	166.3	166.3	166.3	166.3 133.9	166.3 138.8	166.3
	Variable Cost of O&M Work	22,000	1.0		minion PHP/yea	1,368.5	0.0		0.0	1,196.3	69.1	79.3 70.4	84.3	89.3 73.0	94.2		104.1 76.8	78.1	114.0 79.4	119.0 80.7	124.0 81.9	128.9 83.2	84.5	85.8	148.8 88.3
MBR-	Construction Cost	22,000	1.0		milion PHP	1,308.5	0.0	0.0	0.0	1,196.3	0.0	/0.4	0.0				/6.8	/8.1	/9.4	80.7	81.9	83.2	84.5	85.8	88.3
KWT-1	Fixed Cost of O&M Work				million PHP/yea	317.3	0.0	0.0	0.0	0.0	49.9	49.9				49.9	49.9	49.9	49.9	49.9	49.9	49.9	49.9	49.9	49.9
11.17 1-1	Variable Cost of O&M Work	1			million PHP/yea	168.3	0.0	0.0	0.0	0.0	19.2	20.5			24.4	25.6		28.2	29.5	30.8	32.0	33.3	34.6	35.9	38.5
	. man cost of Oten HOIK	22,000	1.0			1,349.5	0.0	0.0	0.0	1,183.4	67.6	68.9	70.2					76.6	77.9	79.1	80.4	81.7	83.0	84.3	86.8
MBR-	Construction Cost	22,000	1.0		milion PHP	873.4	0.0	0.0	0.0	1,183.4	0.0	0.0				0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Fixed Cost of O&M Work	1			million PHP/yea	308.3	0.0	0.0	0.0	0.0	48.5	48.5		48.5				48.5	48.5	48.5	48.5	48.5	48.5	48.5	48.5
	Variable Cost of O&M Work	1			million PHP/yea	167.8	0.0	0.0	0.0	0.0	19.2	20.4						28.1	29.4	30.7	31.9	33.2	34.5	35.8	38.3
			•																						

Alternati			a			7.89%	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
ve	Cost Item	Design Capacity	Constructi on Period	Uı	nit Cost	Life Cycle Cost	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037
Scheme	Treatment Rate				1	(PHP million)					50.0%	53.3%	56.7%	60.0%	63.3%	66.7%	70.0%	73.3%	76.7%	80.0%	83.3%	86.7%	90.0%	93.3%	100.0%
		22,000	1.0			1,439.4	0.0	0.0	0.0	1,288.9	69.5		72.1	73.4	74.6	75.9	77.2	78.5	79.8			83.6	84.9	86.2	88.8
MBR-	Construction Cost			1,288.9	milion PHP	951.2	0.0	0.0	0.0	1,288.9	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0
KWT-3	Fixed Cost of O&M Work Variable Cost of O&M Work				million PHP/yea million PHP/yea	319.8 168.4	0.0	0.0	0.0	0.0		-	50.3 21.8	50.3 23.1	50.3 24.4	50.3 25.6	50.3 26.9	50.3 28.2	50.3 29.5			50.3 33.3	50.3 34.6	50.3 35.9	50.3 38.5
	variable Cost of Octivi Work	22.000	1.0	30.47		1.407.4	0.0	0.0	0.0	0.0	68.0		70.6	71.9	73.2	74.4	75.7	77.0	78.3				83.4	84.7	87.2
MBR-	Construction Cost	,		1,258.5	milion PHP	928.8	0.0	0.0	0.0	1,258.5	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0		-		0.0	0.0	0.0
KWT-4	Fixed Cost of O&M Work				million PHP/yea	310.8	0.0	0.0	0.0	0.0			48.9	48.9	48.9	48.9	48.9	48.9	48.9			48.9	48.9	48.9	48.9
	Variable Cost of O&M Work	113.200	2.0	38.35	million PHP/yea	167.9 6,058.4	0.0	0.0	0.0	0.0	19.2 214.3		21.7 224.4	23.0 229.5	24.3	25.6 239.6	26.8 244.7	28.1 249.7	29.4 254.8		32.0 264.9	33.2 270.0	34.5 275.0	35.8 280.1	38.4 290.2
SBR-LP-	Construction Cost	113,200	2.0	5.883.6	milion PHP	4,513.6	0.0	0.0	2,941.8	2,941.8	0.0	-	0.0	0.0	234.0	239.6	0.0	249.7	254.8	259.8	-	270.0	2/5.0	280.1	290.2
1	Fixed Cost of O&M Work			138.5	million PHP/yea	880.8	0.0	0.0	0.0	0.0		138.5	138.5	138.5	138.5	138.5	138.5	138.5	138.5		0.0	138.5	138.5	138.5	138.5
	Variable Cost of O&M Work			151.68	million PHP/yea	664.0	0.0	0.0	0.0	0.0			86.0	91.0	96.1	101.1	106.2	111.2	116.3	121.3		131.5	136.5	141.6	151.7
CDDID	Construction Cost	113,200	2.0	5.951.1	milion PHP	5,977.9 4,565.4	0.0	0.0	,	2,975.6	193.7	-	203.8	208.8	213.8	218.8	223.9	228.9 0.0	233.9 0.0	238.9		248.9 0.0	254.0	259.0 0.0	269.0 0.0
SBR-LP- 2	Fixed Cost of O&M Work			2,922.12		4,565.4	0.0	0.0	2,975.6 0.0	2,975.6 0.0			118.5	118.5	118.5	118.5	118.5	118.5	118.5		0.0	118.5	0.0 118.5	118.5	118.5
-	Variable Cost of O&M Work			150.54	million PHP/yea	659.0	0.0	0.0	0.0	0.0			85.3	90.3	95.3	100.4	105.4	110.4	115.4			130.5	135.5	140.5	150.5
		93,600	2.0			4,145.2	0.0	0.0	,	1,904.8			177.7	181.7	185.7	189.7	193.6	197.6	201.6				217.5	221.5	229.5
SBR-	Construction Cost				milion PHP	2,922.6	0.0	0.0	1,904.8	1,904.8	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0			0.0	0.0	0.0	0.0
IMS-1	Fixed Cost of O&M Work Variable Cost of O&M Work			110.0 119.43	million PHP/yea million PHP/yea	699.9 522.8	0.0	0.0	0.0	0.0		0 110.0 63.7	110.0 67.7	110.0	110.0	110.0 79.6	110.0 83.6	110.0 87.6	110.0 91.6	110.0 95.5		110.0 103.5	110.0 107.5	110.0 111.5	110.0 119.4
	Variable Cost of Occivi Work	93,600	2.0	117.45		4.000.9	0.0	0.0		1,883.8			160.2	164.1	168.1	172.1	176.0	180.0	183.9				199.8	203.7	211.6
SBR-	Construction Cost			3,767.6	milion PHP	2,890.3	0.0	0.0	1,883.8	1,883.8	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0
IMS-2	Fixed Cost of O&M Work				million PHP/yea	590.7	0.0	0.0	0.0	0.0			92.9	92.9	92.9	92.9	92.9	92.9	92.9				92.9	92.9	92.9
	Variable Cost of O&M Work	93,600	2.0	118.77	million PHP/yea	519.9 4.212.0	0.0	0.0	0.0	0.0	59.4		67.3 181.4	71.3	75.2	79.2 193.4	83.1 197.4	87.1 201.3	91.1 205.3			102.9	106.9 221.3	110.9 225.3	118.8 233.3
SBR-	Construction Cost	93,000	2.0	3.866.0	milion PHP	2,965.8	0.0	0.0	1,933.0	1,933.0	0.0	-	0.0	0.0	0.0	0.0	0.0	201.5	203.3				0.0	0.0	255.5
IMS-3	Fixed Cost of O&M Work				million PHP/yea	721.1	0.0	0.0	0.0	0.0			113.4	113.4	113.4	113.4	113.4	113.4	113.4			113.4	113.4	113.4	113.4
	Variable Cost of O&M Work			119.95	million PHP/yea	525.1	0.0	0.0	0.0	0.0	00.0		68.0	72.0	76.0	80.0	84.0	88.0	92.0	96.0	100.0	104.0	108.0	111.9	119.9
CDD		93,600	2.0	2.052.0	11' DI ID	4,089.1	0.0	0.0	,	1,926.5	155.7		163.6	167.6	171.6	175.6	179.6	183.6	187.6				203.5	207.5	215.5
SBR- IMS-4	Construction Cost Fixed Cost of O&M Work			3,853.0	milion PHP million PHP/vea	2,955.8 609.5	0.0	0.0	1,926.5 0.0	1,926.5 0.0	0.0 95.8		0.0 95.8	0.0 95.8	0.0 95.8	0.0 95.8	0.0 95.8	0.0 95.8	0.0 95.8		0.0	0.0 95.8	0.0 95.8	0.0 95.8	0.0 95.8
1015	Variable Cost of O&M Work			,	million PHP/yea	523.8	0.0	0.0	0.0	0.0			67.8	71.8	75.8	79.8	83.8	87.7	91.7	1		103.7	107.7	111.7	119.7
		93,600	3.0			4,104.2	0.0	1,216.4	1,216.4	1,216.4	165.1	169.0	173.0	177.0	181.0	185.0	189.0	192.9	196.9	200.9	204.9	208.9	212.9	216.8	224.8
SBR-	Construction Cost			3,649.3	milion PHP	2,911.4	0.0	1,216.4	1,216.4	1,216.4	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IMS-5	Fixed Cost of O&M Work Variable Cost of O&M Work			105.3	million PHP/yea million PHP/yea	669.8 523.0	0.0	0.0	0.0	0.0			105.3 67.7	105.3 71.7	105.3	105.3 79.7	105.3 83.6	105.3 87.6	105.3 91.6			105.3 103.5	105.3 107.5	105.3 111.5	105.3 119.5
		93,600	2.5	117.40	linnion i in / yea	3,935.8	0.0	725.0	1,450.0	1,450.0	148.7	152.7	156.6	160.6	164.6	168.5	172.5	176.5	180.4			192.3	196.3	200.2	208.1
SBR-	Construction Cost				milion PHP	2,847.6	0.0	725.0	1,450.0	1,450.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0			0.0	0.0	0.0	0.0
IMS-6	Fixed Cost of O&M Work					568.0	0.0	0.0	0.0	0.0			89.3	89.3	89.3	89.3	89.3	89.3	89.3			89.3	89.3	89.3	89.3
	Variable Cost of O&M Work	22,000	1.0	118.82	million PHP/yea	520.1 1,015.4	0.0	0.0	0.0	0.0 967.0	59.4 41.9		67.3 43.9	71.3	45.8	79.2 46.8	83.2 47.8	87.1 48.8	91.1 49.7	95.1	99.0	103.0 52.7	106.9 53.7	110.9 54.6	118.8 56.6
SBR-	Construction Cost	22,000	1.0	967.0	milion PHP	713.7	0.0	0.0	0.0	967.0			43.9	0.0	45.8	40.8	47.8	40.0	49.7				0.0	0.0	0.0
	Fixed Cost of O&M Work				million PHP/yea	173.2	0.0	0.0	0.0	0.0			27.2		27.2	27.2	27.2	27.2	27.2				27.2	27.2	27.2
	Variable Cost of O&M Work			29.36	million PHP/yea	128.5	0.0		0.0		1		16.6	17.6	i	19.6	20.6		22.5				26.4	27.4	29.4
SBR-	Construction Cost	22,000	1.0	050.8	milion PHP	983.5 708.3	0.0	0.0	0.0	959.8 959.8			39.7 0.0	40.7	41.7	42.6	43.6	44.6 0.0	45.6 0.0		-		49.5 0.0	50.4 0.0	52.4 0.0
	Fixed Cost of O&M Work				million PHP/yea	147.4	0.0	0.0	0.0				23.2	23.2		23.2	23.2	23.2	23.2				23.2	23.2	23.2
	Variable Cost of O&M Work			29.21	million PHP/yea	127.8	0.0	0.0	0.0	0.0	14.6		16.5	17.5	18.5	19.5	20.4	21.4	22.4				26.3	27.3	29.2
		113,200	3.0			6,716.7	0.0	,	-				252.0		259.2	262.9	266.5	270.1	273.7				288.2	291.8	299.1
MBBR- LP-1	Construction Cost Fixed Cost of O&M Work			,	milion PHP million PHP/yea	5,030.0 1,211.1	0.0	2,101.6	2,101.6	2,101.6			0.0	0.0	0.0	0.0	0.0	0.0 190.4	0.0			0.0	0.0 190.4	0.0	0.0 190.4
L1 -1	Variable Cost of O&M Work				million PHP/yea	475.6	0.0	0.0	0.0	0.0		-	61.6	65.2	68.8	72.4	76.1	79.7	83.3		-		97.8	190.4	190.4
		113,200	3.5			6,874.8	917.4	1,834.7	1,834.7	1,834.7	236.1		243.5		250.8	254.5	258.1	261.8	265.4		272.8		280.1	283.8	291.1
MBBR-	Construction Cost				milion PHP	5,241.4	917.4	1,834.7	1,834.7	1,834.7	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0				0.0	0.0	0.0
LP-2	Fixed Cost of O&M Work Variable Cost of O&M Work				million PHP/yea	1,152.2 481.2	0.0	0.0	0.0	0.0			181.2 62.3	181.2 66.0	181.2 69.6	181.2 73.3	181.2 77.0	181.2 80.6	181.2 84.3				181.2 98.9	181.2 102.6	181.2 109.9
	variable Cost of O&M work	93,600	2.5	109.93	million PHP/yea	481.2	0.0	810.5		1,621.0			199.8	202.6	205.5	208.3	211.2	214.0	216.9				228.2	231.1	236.8
MBBR-	Construction Cost	,000	2.5	4,052.5	milion PHP	3,183.4	0.0	810.5	-	1,621.0		-	0.0		0.0	0.0	0.0	0.0	0.0				0.0	0.0	0.0
IMS-1	Fixed Cost of O&M Work				million PHP/yea	962.8	0.0	0.0	0.0	0.0	151.4		151.4	151.4	151.4	151.4	151.4	151.4	151.4				151.4	151.4	151.4
	Variable Cost of O&M Work			85.40	million PHP/yea	373.9	0.0	0.0	0.0	0.0			48.4	51.2	54.1	56.9	59.8	62.6	65.5				76.9	79.7	85.4
MBBR-	Construction Cost	93,600	2.5	2 097 0	milion PHP	4,307.7 3,132.6	0.0	797.6 797.6	-	1,595.2	168.8	-	174.5	177.3 0.0	180.1	182.9	185.7	188.6 0.0	191.4				202.7	205.5 0.0	211.1
IMS-2	Fixed Cost of O&M Work			,	million PHP million PHP/yea	3,132.0 804.8	0.0	0.0	1,595.2	0.0			126.6	126.6	126.6	126.6	126.6	126.6	126.6				126.6	126.6	126.6
	Variable Cost of O&M Work				million PHP/yea	370.2	0.0	0.0	0.0	0.0			47.9	50.7	53.6	56.4	59.2	62.0	64.8	67.7	70.5	73.3	76.1	78.9	84.6
		93,600	2.5			4,548.1	0.0	818.2	,	1,636.5			199.6		205.2	208.0	210.8	213.6	216.4		-		227.6	230.4	236.0
MBBR-	Construction Cost			,	milion PHP	3,213.8	0.0	818.2	-	1,636.5			0.0	0.0	0.0	0.0	0.0	0.0	0.0				0.0	0.0	0.0
	Fixed Cost of O&M Work Variable Cost of O&M Work				million PHP/yea million PHP/yea	965.9 368.4	0.0	0.0	0.0	0.0			151.9 47.7	151.9 50.5	151.9 53.3	151.9 56.1	151.9 58.9		151.9 64.5				151.9 75.7	151.9 78.5	151.9 84.2
L	· made cost of Otelvi WOIK		ı I	04.13		500.4	0.0	0.0	0.0	0.0	72.1	-++.7	-11.1	50.5	. 33.3	50.1	50.9	01.7	J - .J	07.3	70.1	12.)	13.1	10.5	0-1.2

Alternati			Constant			7.89%	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
ve Scheme	Cost Item	Design Canacity	Constructi on Period	Uı	nit Cost	Life Cycle Cost (PHP million)	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037
	Treatment Rate										50.0%	53.3%	56.7%	60.0%	63.3%	66.7%	70.0%	73.3%	76.7%	80.0%	83.3%	86.7%	90.0%	93.3%	100.0%
		93,600	3.0			4,372.9	0.0	1,301.2	1,301.2	1,301.2	182.4	185.2	187.9	190.6	193.4	196.1	198.9	201.6	204.3	207.1	209.8	212.6	215.3	218.1	223.5
MBBR-	Construction Cost			3,903.6	milion PHP	3,114.3	0.0	1,301.2	1,301.2	1,301.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IMS-4	Fixed Cost of O&M Work			141.3	million PHP/yea	898.5	0.0	0.0	0.0	0.0	141.3	141.3	141.3	141.3	141.3	141.3	141.3	141.3	141.3	141.3	141.3	141.3	141.3	141.3	141.3
	Variable Cost of O&M Work			82.25	million PHP/yea	360.1	0.0	0.0	0.0	0.0	41.1	43.9	46.6	49.4	52.1	54.8	57.6	60.3	63.1	65.8	68.5	71.3	74.0	76.8	82.3
		93,600	3.0			4,422.1	0.0	-,	1,304.7	1,304.7	188.5	191.3	194.1	196.9	199.7	202.5	205.3	208.1	210.9	213.7	216.5	219.3	222.1	224.9	230.5
MBBR-	Construction Cost				milion PHP	3,122.6	0.0	1,304.7	1,304.7	1,304.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IMS-5	Fixed Cost of O&M Work				million PHP/yea	931.7	0.0	0.0	0.0	0.0	146.5	146.5	146.5	146.5	146.5	146.5	146.5	146.5	146.5	146.5	146.5	146.5	146.5	146.5	146.5
	Variable Cost of O&M Work			84.02	million PHP/yea	367.8	0.0	0.0	0.0	0.0	42.0	44.8	47.6	50.4	53.2	56.0	58.8	61.6	64.4	67.2	70.0	72.8	75.6	78.4	84.0
		93,600	2.5			4,311.3	0.0	776.7	1,553.5	1,553.5	182.6	185.3	188.1	190.9	193.6	196.4	199.2	202.0	204.7	207.5	210.3	213.0	215.8	218.6	224.1
MBBR-	Construction Cost			3,883.6	milion PHP	3,050.7	0.0	776.7	1,553.5	1,553.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
IMS-6	Fixed Cost of O&M Work			141.0	million PHP/yea	896.5	0.0	0.0	0.0	0.0	141.0	141.0	141.0	141.0	141.0	141.0	141.0	141.0	141.0	141.0	141.0	141.0	141.0	141.0	141.0
	Variable Cost of O&M Work			83.18	million PHP/yea	364.1	0.0	0.0	0.0	0.0	41.6	44.4	47.1	49.9	52.7	55.5	58.2	61.0	63.8	66.5	69.3	72.1	74.9	77.6	83.2
		22,000	1.0			1,070.1	0.0	0.0	0.0	1,026.6	45.2	45.9	46.6	47.3	48.0	48.7	49.4	50.1	50.8	51.5	52.2	52.9	53.6	54.3	55.7
MBBR-	Construction Cost			1,026.6	milion PHP	757.7	0.0	0.0	0.0	1,026.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
KWT-1	Fixed Cost of O&M Work			34.7	million PHP/yea	220.4	0.0	0.0	0.0	0.0	34.7	34.7	34.7	34.7	34.7	34.7	34.7	34.7	34.7	34.7	34.7	34.7	34.7	34.7	34.7
	Variable Cost of O&M Work			21.02	million PHP/yea	92.0	0.0	0.0	0.0	0.0	10.5	11.2	11.9	12.6	13.3	14.0	14.7	15.4	16.1	16.8	17.5	18.2	18.9	19.6	21.0
		22,000	1.0			1,023.6	0.0	0.0	0.0	972.8	44.1	44.8	45.5	46.2	46.9	47.6	48.3	49.0	49.7	50.4	51.1	51.8	52.5	53.2	54.6
MBBR-	Construction Cost			972.8	milion PHP	718.0	0.0	0.0	0.0	972.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
KWT-2	Fixed Cost of O&M Work			33.7	million PHP/yea	214.5	0.0	0.0	0.0	0.0	33.7	33.7	33.7	33.7	33.7	33.7	33.7	33.7	33.7	33.7	33.7	33.7	33.7	33.7	33.7
	Variable Cost of O&M Work			20.83	million PHP/yea	91.2	0.0	0.0	0.0	0.0	10.4	11.1	11.8	12.5	13.2	13.9	14.6	15.3	16.0	16.7	17.4	18.1	18.7	19.4	20.8

Water Demand Projection

Appendix 10 Projection of Water Demand and Revenue related to Sewerage Service

Water Demand Projection (Data source: Maynilad) (Unit: Million Cubic Meters)

Year	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037
Domestic Demand	22.8	21.5	21.8	22.7	23.5	24.4	25.2	26.1	27.0	27.9	28.8	29.8	30.8	31.9	33.0	34.1	35.3	36.5	37.8	39.2	40.6	41.3	41.6	41.8	42.1	42.3	42.5	42.6
Commercial Demand	0.6	0.6	0.6	0.6	0.7	0.7	0.7	0.8	0.8	0.9	0.9	1.0	1.0	1.1	1.1	1.2	1.3	1.3	1.4	1.5	1.6	1.6	1.7	1.8	1.9	2.0	2.1	2.3
Total Demand	23.4	22.1	22.4	23.3	24.2	25.1	25.9	26.9	27.8	28.8	29.7	30.8	31.8	33.0	34.1	35.3	36.6	37.8	39.2	40.7	42.2	42.9	43.3	43.6	44.0	44.3	44.6	44.9

Imus City

Year	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037
Domestic Demand	14.3	11.2	11.5	12.5	13.6	14.8	16.0	17.2	18.6	20.0	21.0	22.1	23.2	24.4	25.7	27.1	28.5	29.5	30.2	31.0	31.8	32.5	33.2	34.0	34.7	35.5	36.2	37.0
Commercial Demand	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Total Demand	14.3	11.2	11.5	12.5	13.6	14.8	16.0	17.2	18.6	20.0	21.0	22.1	23.2	24.5	25.8	27.2	28.6	29.6	30.3	31.1	31.9	32.6	33.3	34.1	34.8	35.6	36.3	37.1

Kawit Town

Year	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037
Domestic Demand	3.5	3.5	3.6	3.8	3.9	4.1	4.3	4.4	4.6	4.8	5.0	5.2	5.4	5.7	5.9	6.2	6.5	6.8	7.0	7.1	7.3	7.4	7.5	7.6	7.7	7.9	8.0	8.1
Commercial Demand	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.3	0.3	0.3	0.3	0.3	0.3	0.4	0.4	0.4	0.4	0.4	0.5	0.5	0.5	0.5	0.6	0.6
Total Demand	3.7	3.7	3.8	4.0	4.1	4.3	4.5	4.6	4.8	5.0	5.2	5.5	5.7	6.0	6.2	6.5	6.8	7.2	7.4	7.5	7.7	7.8	8.0	8.1	8.2	8.4	8.6	8.7

Revenue Projection related to Sewerage Service (Unit: PHP Million)

4.6 PHP/m3 : Domestic **17.0** PHP/m3 : Commercial

Las Pinas City																												
Year	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037
Domestic Demand	104.9	98.9	100.3	104.4	108.1	112.2	115.9	120.1	124.2	128.3	132.5	137.1	141.7	146.7	151.8	156.9	162.4	167.9	173.9	180.3	186.8	190.0	191.4	192.3	193.7	194.6	195.5	196.0
Commercial Demand	10.2	10.2	10.2	10.2	11.9	11.9	11.9	13.6	13.6	15.3	15.3	17.0	17.0	18.7	18.7	20.4	22.1	22.1	23.8	25.5	27.2	27.2	28.9	30.6	32.3	34.0	35.7	39.1
Total Demand	115.1	109.1	110.5	114.6	120.0	124.1	127.8	133.7	137.8	143.6	147.8	154.1	158.7	165.4	170.5	177.3	184.5	190.0	197.7	205.8	214.0	217.2	220.3	222.9	226.0	228.6	231.2	235.1

Imus City

mus ong																												
Year	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037
Domestic Demand	65.8	51.5	52.9	57.5	62.6	68.1	73.6	79.1	85.6	92.0	96.6	101.7	106.7	112.2	118.2	124.7	131.1	135.7	138.9	142.6	146.3	149.5	152.7	156.4	159.6	163.3	166.5	170.2
Commercial Demand	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
Total Demand	65.8	51.5	52.9	57.5	62.6	68.1	73.6	79.1	85.6	92.0	96.6	101.7	106.7	113.9	119.9	126.4	132.8	137.4	140.6	144.3	148.0	151.2	154.4	158.1	161.3	165.0	168.2	171.9

Kawit Town

Year	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037
Domestic Demand	16.1	16.1	16.6	17.5	17.9	18.9	19.8	20.2	21.2	22.1	23.0	23.9	24.8	26.2	27.1	28.5	29.9	31.3	32.2	32.7	33.6	34.0	34.5	35.0	35.4	36.3	36.8	37.3
Commercial Demand	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	5.1	5.1	5.1	5.1	5.1	5.1	6.8	6.8	6.8	6.8	6.8	8.5	8.5	8.5	8.5	10.2	10.2
Total Demand	19.5	19.5	20.0	20.9	21.3	22.3	23.2	23.6	24.6	25.5	26.4	29.0	29.9	31.3	32.2	33.6	35.0	38.1	39.0	39.5	40.4	40.8	43.0	43.5	43.9	44.8	47.0	47.5

Financial Analysis

Scheme Tre Financial Construction Fixed Cost	Freatment Rate ial Cost	Design	Construc tion Period	Ur	nit Cost	7.89%	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Scheme Tre Financial Construction Fixed Cost	Treatment Rate	Canacity		Ur	nit Cost							~	-		-							1			
Financial Constructi Fixed Cost	Freatment Rate ial Cost	cupacity	Period		int Cost	Present Value	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037
Financial Constructi Fixed Cost	ial Cost					(PHP million)																			
Constructi Fixed Cost											50.0%	53.3%	56.7%	60.0%	63.3%	66.7%	70.0%	73.3%		80.0%	83.3%	86.7%	90.0%		100.0%
Fixed Cost	i a i	113,200	3.5			-6,402	-866.7	-1,733.4	-1,733.4	-1,733.4	-201.7	-206.4	-211.1	-215.7	-220.4	-225.0	-229.7	-234.3	-239.0	-243.6	-248.3	-252.9	-257.6	-262.3	-271.6
	iction Cost				milion PHP	-4,952	-866.7	-1,733.4	-1,733.4	-1,733.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Variable C	Cost of O&M Work				million PHP/yea	-839	0.0	0.0	0.0	0.0	-131.9	-131.9	-131.9	-131.9	-131.9	-131.9	-131.9	-131.9	-131.9	-131.9	-131.9	-131.9	-131.9	-131.9	-131.9
	e Cost of O&M Work			139.62	million PHP/yea	-611	0.0	0.0	0.0	0.0	-69.8	-74.5	-79.1	-83.8	-88.4	-93.1	-97.7	-102.4	-107.0	-111.7	-116.4	-121.0	-125.7	-130.3	-139.6
Las Pinas																									
Revenue	ie					1,262	0	0	0	0	165.4	170.5	177.3	184.5	190.0	197.7	205.8	214.0	217.2	220.3	222.9	226.0	228.6	231.2	235.1
Environme	menat and Sewer Charge	es				1,262	0	0	0	0	165.4	170.5	177.3	184.5	190.0	197.7	205.8	214.0	217.2	220.3	222.9	226.0	228.6	231.2	235.1
C	Cash Balance			FIRR	N.A.	-5,140	-866.7	-1,733.4	-1,733.4	-1,733.4	-36.3	-35.9	-33.8	-31.2	-30.4	-27.3	-23.9	-20.4	-21.8	-23.4	-25.4	-27.0	-29.0	-31.1	-36.5
Financial	ial Cost	93,600	2.0			-4,212	0.0	0.0	-1,933.0	-1,933.0	-173.4	-177.4	-181.4	-185.4	-189.4	-193.4	-197.4	-201.3	-205.3	-209.3	-213.3	-217.3	-221.3	-225.3	-233.3
Constructi	action Cost			3,866.0	milion PHP	-2,966	0.0	0.0	-1,933.0	-1,933.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Fixed Cos	Cost of O&M Work			113.4	million PHP/yea	-721	0.0	0.0	0.0	0.0	-113.4	-113.4	-113.4	-113.4	-113.4	-113.4	-113.4	-113.4	-113.4	-113.4	-113.4	-113.4	-113.4	-113.4	-113.4
Variable C	e Cost of O&M Work			119.95	million PHP/yea	-525	0.0	0.0	0.0	0.0	-60.0	-64.0	-68.0	-72.0	-76.0	-80.0	-84.0	-88.0	-92.0	-96.0	-100.0	-104.0	-108.0	-111.9	-119.9
Imus																									
Revenue	ie					895	0	0	0	0	113.9	119.9	126.4	132.8	137.4	140.6	144.3	148.0	151.2	154.4	158.1	161.3	165.0	168.2	171.9
Environme	menat and Sewer Charge	es				895	0	0	0	0	113.9	119.9	126.4	132.8	137.4	140.6	144.3	148.0	151.2	154.4	158.1	161.3	165.0	168.2	171.9
C	Cash Balance			FIRR	N.A.	-3,317	0.0	0.0	-1,933.0	-1,933.0	-59.4	-57.4	-55.0	-52.6	-52.0	-52.7	-53.1	-53.4	-54.1	-54.9	-55.2	-56.0	-56.3	-57.1	-61.4
Financial	ial Cost	22,000	1.0			-1,050	0.0	0.0	0.0	-1,030.8	-40.5	-41.4	-42.3	-43.2	-44.1	-45.0	-45.9	-46.7	-47.6	-48.5	-49.4	-50.3	-51.2	-52.1	-53.8
Constructi	action Cost			1,030.8	milion PHP	-761	0.0	0.0	0.0	-1,030.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Fixed Cos	Cost of O&M Work			27.2	million PHP/yea	-173	0.0	0.0	0.0	0.0	-27.2	-27.2	-27.2	-27.2	-27.2	-27.2	-27.2	-27.2	-27.2	-27.2	-27.2	-27.2	-27.2	-27.2	-27.2
Variable C	e Cost of O&M Work			26.60	million PHP/yea	-116	0.0	0.0	0.0	0.0	-13.3	-14.2	-15.1	-16.0	-16.8	-17.7	-18.6	-19.5	-20.4	-21.3	-22.2	-23.1	-23.9	-24.8	-26.6
Kawit																									
Revenue	ie					244	0	0	0	0	31.3	32.2	33.6	35.0	38.1	39.0	39.5	40.4	40.8	43.0	43.5	43.9	44.8	47.0	47.5
Environme	menat and Sewer Charge	es				244	0	0	0	0	31.3	32.2	33.6	35.0	38.1	39.0	39.5	40.4	40.8	43.0	43.5	43.9	44.8	47.0	47.5
	Ĭ																								
C	Cash Balance			FIRR	N.A.	-806	0.0	0.0	0.0	-1,030.8	-9.2	-9.2	-8.7	-8.2	-6.0	-6.0	-6.4	-6.4	-6.8	-5.5	-5.9	-6.4	-6.3	-5.1	-6.4
Total Cos	Cost					(11,665)	-866.7	-1,733.4	-3,666.4	-4,697.2	-415.6	-425.2	-434.7	-444.3	-453.8	-463.3	-472.9	-482.4	-492.0	-501.5	-511.0	-520.6	-530.1	-539.6	-558.7
Total Total Rev	Revenue					2,401	0.0	0.0	0.0	0.0	310.7	322.7	337.2	352.3	365.5	377.3	389.6	402.3	409.2	417.7	424.4	431.2	438.4	446.4	454.4
Cash Bala	alance			FIRR	N.A.	(9,264)	-866.7	-1,733.4	-3,666.4	-4,697.2	-104.9	-102.5	-97.5	-92.0	-88.3	-86.0	-83.3	-80.1	-82.7	-83.8	-86.6	-89.4	-91.7	-93.2	-104.3

Appendix 11 Revenue and Cost Comparison related to Sewerage Services of the Project

Economic Analysis

Alternati ve Scheme																																				
		Design	Constructi			10.00%	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
	Cost Item	0	on Period	1	Unit Cost	NPV (PHP million)	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048
	Treatment Rate										50.0%	53.3%	56.7%	60.0%	63.3%	66.7%	70.0%	73.3%	76.7%	80.0%	83.3%	86.7%	90.0%	93.3%	100.0% 1	00.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
Populatio	Las Pinas						632,529	640,834	647,831	654,904	662,054	669,282	676,589	681,970	687,394	692,861	698,371	703,925	708,025	712,148	716,295	720,466	724,662	727,280	729,908										, <u> </u>	
	Imus						406,465	418,795	430,513	442,558	454,941	467,670	480,755	492,839	505,226	517,926	530,944	544,290	556,529	569,044	581,841	594,925	608,303	620,405	632,748					no a	available da	ata				
n	Kawit						99,319	101,671	103,863	106,102	108,390	110,726	113,114	115,256	117,438	119,662	121,928	124,237	126,287	128,370	130,488	132,641	134,830	136,699	138,595								i			
	Economic Costs	113,200	3.5			-6,109.9	-780.0	-1,560.1	-1,560.1	-1,560.1	-181.6	-185.8	-190.0	-194.1	-198.3	-202.5	-206.7	-210.9	-215.1	-219.3	-223.5	-227.6	-231.8	-236.0	-244.4	-244.4	-244.4	-244.4	-244.4	-244.4	-244.4	-244.4	-244.4	-244.4	-244.4	-244.4
	Construction Cost			5,460.2	2 milion PHP	-4,659.7	-780.0	-1,560.1	-1,560.1	-1,560.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
-	Fixed Cost of O&M Work			118.7	7 million PHP/year	-817.3	0.0	0.0		0.0	-118.7	-118.7	-118.7	-118.7	-118.7	-118.7	-118.7	-118.7	-118.7	-118.7	-118.7	-118.7	-118.7	-118.7	-118.7	-118.7	-118.7	-118.7	-118.7	-118.7	-118.7	-118.7	-118.7	-118.7	-118.7	-118.7
ľ	Variable Cost of O&M Work			125.66	6 million PHP/year	-633.0	0.0	0.0	0.0	0.0	-62.8	-67.0	-71.2	-75.4	-79.6	-83.8	-88.0	-92.2	-96.3	-100.5	-104.7	-108.9	-113.1	-117.3	-125.7	-125.7	-125.7	-125.7	-125.7	-125.7	-125.7	-125.7	-125.7	-125.7	-125.7	-125.7
																																	⊢			
	Economic Benefits					7,071	0.0	0.0		0.0	1,382.2	,	-,	1,401.9	,	1,415.4	1,423.8	1,432.1		1,438.6	245.4	248.6	251.3	254.0	258.0	258.0	258.0	258.0		258.0				258.0		258.0
	Willingness to Pay Reduciton of Medical Cost			32.99	2	1,398.6 151.1	0.0	0.0	0.0	0.0	165.4 20.8	170.5	177.3 21.3	184.5 21.4	190.0 21.6	197.7 21.8	205.8 21.9	214.0 22.1	217.2 22.2	220.3 22.4	222.9	226.0	228.6 22.8	231.2 22.8	235.1	235.1	235.1	235.1	235.1	235.1	235.1	235.1	235.1	235.1	235.1	235.1
E Contra de la c	Increase of Land Value		6.500	18.40	-	5.521.3	0.0	0.0	0.0	0.0	20.8	1 196 0	1.196.0	1 196 0	21.0	1.196.0	1 196 0	1 196 0	1 196 0	1.196.0	0.0	0.0	22.8	22.8	0.0	0.0	22.9	0.0	0.0	22.9	0.0	22.9		0.0		22.5
ł	Increase of Land Value		0,300	B/C	1.16	5,521.5	0.0	0.0	0.0	0.0	1,190.0	1,190.0	1,190.0	1,190.0	1,190.0	1,190.0	1,190.0	1,190.0	1,190.0	1,190.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ŀ	Cash Balance			EIRR	13.4%	961	-780.0	-1 560 1	-1.560.1	-1 560 1	1 200 7	1.201.8	1 204 6	1 207 8	1 209 3	1 212 9	1,217.1	1 221 2	1 220 3	1.219.4	21.9	20.9	19.5	18.0	13.6	13.6	13.6	13.6	13.6	13.6	13.6	13.6	13.6	13.6	13.6	13 (
	Economic Costs	93.600	2.0	LINK	13,470	-3.745.7	0.0	1,00011	-1.739.7	-1,739.7	-156.0	-159.6	-163.2	-166.8	-170.4	-174.0	-177.6	-181.2	-184.8	-188.4	-192.0	-195.6	-199.2	-202.8	-210.0	-210.0	-210.0	-210.0	-210.0	-210.0	-210.0	-210.0	-210.0	-210.0	-210.0	-210.0
-	Construction Cost	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.0	3.479.4	milion PHP	-2.744.8	0.0	0.0	1 2 2 2 2	-1.739.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ŀ	Fixed Cost of O&M Work			102.1	-	-702.4	0.0	0.0		0.0	-102.1	-102.1	-102.1	-102.1	-102.1	-102.1	-102.1	-102.1	-102.1	-102.1	-102.1	-102.1	-102.1	-102.1	-102.1	-102.1	-102.1	-102.1	-102.1	-102.1	-102.1	-102.1	-102.1	-102.1	-102.1	-102.1
F	Variable Cost of O&M Work		1	107.95	5 million PHP/year	-543.8	0.0	0.0	0.0	0.0	-54.0	-57.6	-61.2	-64.8	-68.4	-72.0	-75.6	-79.2	-82.8	-86.4	-90.0	-93.6	-97.2	-100.8	-108.0	-108.0	-108.0	-108.0	-108.0	-108.0	-108.0	-108.0	-108.0	-108.0	-108.0	-108.0
ľ																											1						í T		,	
Imus	Economic Benefits					3,718	0.0	0.0	0.0	0.0	740.7	747.1	754.0	760.8	765.8	769.4	773.5	777.6	781.2	784.8	176.4	180.0	184.1	187.7	191.8	191.8	191.8	191.8	191.8	191.8	191.8	191.8	191.8	191.8	191.8	191.8
·	Willingness to Pay					997.1	0.0	0.0	0.0	0.0	113.9	119.9	126.4	132.8	137.4	140.6	144.3	148.0	151.2	154.4	158.1	161.3	165.0	168.2	171.9	171.9	171.9	171.9	171.9	171.9	171.9	171.9	171.9	171.9	171.9	171.9
-	Reduciton of Medical Cost			64.70)	116.9	0.0	0.0	0.0	0.0	14.3	14.7	15.1	15.5	15.9	16.3	16.7	17.1	17.5	17.9	18.3	18.7	19.1	19.5	19.9	19.9	19.9	19.9	19.9	19.9	19.9	19.9	19.9	19.9	19.9	19.9
1	Increase of Land Value		3,500	17.50		3,763.5					612.5	612.5	612.5	612.5	612.5	612.5	612.5	612.5	612.5	612.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	~			B/C	0.99																				10.0		10.0						<u>← _</u>		<u> </u>	
	Cash Balance	22.000	1.0	EIRR	9.6%	-28	0.0		-1,739.7		584.7					595.4	595.9	596.4	596.4		-15.6	-15.6	-15.1	-15.1	-18.2	-18.2	-18.2	-18.2	-18.2	-18.2	-18.2	-18.2	-18.2	-18.2	-18.2	-18.2
	Economic Costs Construction Cost	22,000	1.0	927.7	7 milion PHP	-929.7 -697.0	0.0	0.0		-927.7	-36.5	-37.3 0.0	-38.1 0.0	-38.9 0.0	- 39.7 0.0	-40.5	-41.3 0.0	-42.1 0.0	-42.9 0.0	-43.7 0.0	-44.5 0.0	-45.3 0.0	-46.1 0.0	-46.9	-48.4 0.0	-48.4	-48.4	-48.4 0.0	-48.4 0.0	-48.4	-48.4 0.0	-48.4 0.0	-48.4 0.0	-48.4 0.0	-48.4 0.0	-48.4 0.0
-	Fixed Cost of O&M Work			/=///	5 million PHP/year	-097.0	0.0	0.0	0.0	-921.1	-24.5	-24.5	-24.5	-24.5	-24 5	-24 5	-24.5	-24.5	-24.5	-24.5	-24 5	-24 5	-24.5	-24.5	-24.5	-24.5	-24 5	-24.5	-24 5	-24.5	-24.5	-24 5	-24.5	-24 5		-24.5
	Variable Cost of O&M Work		1		4 million PHP/year	-108.7	0.0	0.0	0.0	0.0	-24.3	-24.3	-24.5	-24.3	-24.3	-24.3	-24.3	-24.5	-24.3	-24.3	-24.3	-24.3	-24.5	-24.3	-24.3	-24.5	-24.5	-24.3	-24.3	-24.3	-24.5	-24.3	-24.5	-24.5	-24.3	-24.5
ŀ	Variable Cost of Occivi Work			23.74	illillion i i ili / yeai	-120.0	0.0	0.0	0.0	0.0	-12.0	-12.0	-15.0	-14.4	-13.2	-10.0	-10.0	-17.0	-10.4	-17.2	-17.7	-20.7	-21.5	-22.3	-23.7	-23.7	-23.7	-23.7	-23.7	-23.7	-23.7	-23.7	-23.7	-43.7	-23.7	-23.7
Kawit	Economic Benefits					1,381	0.0	0.0	0.0	0.0	282.2	283.2	284.7	286.1	289.3	290.3	290.8	291.8	292.3	294.5	47.6	48.1	49.1	51.3	51.8	51.8	51.8	51.8	51.8	51.8	51.8	51.8	51.8	51.8	51.8	51.8
ŀ	Willingness to Pay					272.5	0.0	0.0	0.0	0.0	31.3	32.2	33.6	35.0	38.1	39.0	39.5	40.4	40.8	43.0	43.5	43.9	44.8	47.0	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5
1	Reduciton of Medical Cost			13.4	4	26.7	0.0	0.0	0.0	0.0	3.4	3.5	3.6	3.6	3.7	3.8	3.8	3.9	4.0	4.0	4.1	4.2	4.2	4.3	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4
Ē	Increase of Land Value		5,500	4.5	5 km2	1,142.6	0.0	0.0	0.0	0.0	247.5	247.5	247.5	247.5	247.5	247.5	247.5	247.5	247.5	247.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
				B/C	1.49																												1			
	Cash Balance			EIRR	23.5%	452					245.7	245.9	246.6		249.6	249.8		249.7	249.4	250.9	3.1	2.8	3.0	4.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
	Economic Costs					-11,087	-780.0	1,00011	-3,299.8	-4,227.5	-374.1	-382.7	-391.3	-399.8	-408.4	-417.0	-425.6	-434.2	-442.8	-451.3	-459.9	-468.5	-477.1	-485.7	-502.9	-502.9	-502.9	-502.9	-502.9	-502.9	-502.9	-502.9	-502.9	-502.9	-502.9	-502.9
	Economic Benefits			B/C EIRR	1.12	12,454	0.0 -780.0	0.0	0.0	0.0	2,405.2	2,417.9	2,433.2	2,448.8	2,462.6	2,475.1 2.058.1	2,488.0 2.062.4	2,501.4	2,508.9 2.066.2	2,518.0	469.3 9.4	476.7	484.5	493.1	501.6	501.6	501.6	501.6	501.6	501.6	501.6	501.6	501.6	501.6		501.6
	Cost Benefit Balance			EIKK	13.1%	1,367		1,00011	-3,299.8	-4,227.5	2,031.1	2,035.2	2,041.9	2,049.0	2,054.2	-,		-,	_,	_,		8.2		7.4	-1.3	-1.3	-1.3	-1.3	-1.3	-1.3	-1.3	-1.3	-1.3	-1.3	210	-1.3
-	Cost Increase +10% Benefit Reduction -10%					-12,196 11,209	-858.0 0.0	-1716.1	-3629.7	-4650.2	-411.5 2164.7	-420.9	-430.4 2189.8	-439.8 2203.9	-449.3 2216.4	-458.7 2227.6	-468.1 2239.2	-477.6 2251.3	-487.0 2258.0	-496.5 2266.2	-505.9 422.4	-515.4 429.0	-524.8 436.1	-534.3 443.7	-553.1 451.4	451.4	-553.1 451.4	-553.1 451.4	-553.1 451.4	-553.1 451.4	-553.1 451.4	-553.1 451.4	-553.1		-553.1 451.4	-553.1 451.4
ensitibit	benefit Keducuon -10%		├		+	11,209	0.0	0.0	0.0	0.0	2104./	21/0.1	2189.8	2203.9	2210.4	2227.6	2239.2	2231.3	2258.0	2200.2	422.4	429.0	430.1	443.7	431.4	431.4	431.4	451.4	451.4	431.4	431.4	431.4	451.4	431.4	451.4	431.4
v	Cost Benefit Balance		B/C		EIRR	1																								\rightarrow	+	\rightarrow	<u>⊢</u> +	-+	+	
y Analysic	Cost Benefit Balance		в/С 1.02		10.6%	258	-858.0	-1716.1	-3629.7	-4650.2	1993.7	1996.9	2002.8	2009.0	2013.4	2016.4	2019.9	2023.8	2021.9	2021.5	-36.6	-38.7	-40.3	-41.2	-51.6	-51.6	-51.6	-51.6	-51.6	-51.6	-51.6	-51.6	-51.6	-51.6	-51.6	-51.6
	Case 2 (benefit -10%)		1.02		10.3%	122		-1560.1	-3299.8	-4030.2	1790.6	1793.4	1798.6	1804.1	1808.0	1810.6	1813.6	1817.1	1815.3	1814.8	-37.5	-39.5	-41.0	-41.9	-51.4	-51.4	-51.4	-51.4	-51.4	-51.4	-51.4	-51.4	-51.4	-51.4		-51.4
-	Case 3 (worst)		0.92		7.6%	-987	-858.0	-1716.1	-3629.7	-4650.2	1753.2		1759.5	1764.1	1767.1	1768.9	1771.1	1773.7	1771.0	1769.7	-83.5	-86.3	-88.7	-90.5	-101.7	-101.7	-101.7	-101.7	-101.7	-101.7	-101.7	-101.7	-101.7	-101.7	-101.7	-101 1

List of Philippines International Agreements on Environment and Natural Resources

TREATIES/AGREEMENTS	FOCUS/OBJECTIVE	DATE	FOCAL OFFICE
1. Food and Agriculture Organization (FAO) Committee on Forestry (COFO)	MULTILATERAL The FAO of the United Nations (UN) created the COFO as one of its governing bodies to fulfill its goal in providing food security for everyone. The COFO, as the highest FAO forestry statutory body, gathers 138 countries in biennial session at the FAO Headquarters in Rome, Italy. It brings together senior government officials and heads of different forest services to review international forestry problems, identify emerging policy and technical issues, provide possible solutions, and advise FAO on appropriate action.	First Session: May 1972	Forestry Management Bureau (FMB)
2. International Hydrographic Organization (IHO)	The IHO is an intergovernmental consultative and technical organization established to support safety of navigation and the protection of the marine environment. It aims to coordinate activities of national hydrographic offices, have uniform nautical charts and documents, promote adoption of reliable and efficient methods of carrying out and exploiting hydrographic surveys and develop the sciences in the field of hydrography and the techniques employed in descriptive oceanography.	Date Established: 1921 / Date Convention was Enforced: 1970	National Mapping and Resource Information Authority (NAMRIA)
3. International Tropical Timber Organization (ITTO)	With the support of the United Nations Conference on Trade and Development (UNCTAD), the International Tropical Timber Agreement (ITTA) was negotiated to provide an effective framework for cooperation and consultation between countries producing and consuming tropical timber, and promote and support research and development to improve forest management and wood utilization. The International Tropical Timber Organization (ITTO), based in Yokohama Japan, was established by the ITTA in 1983. The ITTO has 72 members, which are divided into two groups: producer countries (34 members) where the Philippines belongs and consumer countries (38 members) which include the European Union.	Established 1983	Forestry Management Bureau (FMB)
4. United Nations Environment Assembly (UNEA)	UNEA is a result of the call made by world leaders at the United Nations Conference on Sustainable Development (Rio+20), held in Brazil in June 2012, to strengthen and upgrade the United Nations Environment Programme (UNEP) as the leading global environmental authority that sets the global environmental agenda and by establishing universal membership in its Governing Council. It serves as the Assembly for the UNEP. The first UNEA was held in 23-27 June 2014 in Nairobi Kenya, and was attended by over 1,065 participants, including 163 Member States and 113 Ministers.	First Assembly: June 23-27, 2014	Department of Environment and Natural Resources (DENR) Central Office
5. United Nations Forum on Forests (UNFF)	The United Nations Forum on Forests (UNFF) was established by the Economic and Social Council's (ECOSOC) Resolution 2000/35 as part of a new international arrangement on forests, to carry on the work built on the Intergovernmental Panel on Forests (IPF) and International Forum on Forests (IFF) processes. The Forum is composed of all Member States of the United Nations and specialized agencies. The main objective of UNFF is to promote the management, conservation and sustainable development of all types of forests and strengthen long-term political commitment.	Established 2000	Forestry Management Bureau (FMB)
6. Basel Convention	The Basel Convention is an international treaty designed to reduce the movements of hazardous waste between nations, specifically to prevent transfer of hazardous waste from developed to less developed countries (LDCs). The Basel Convention on the Control of Transboundary Movements of Hazardous Waste was adopted on 22 March 1989 by the Conference of Plenipotentiaries in Basel, Switzerland, in response to a public outcry following the discovery of deposits of toxic wastes imported to Africa and other parts of the developing world.	Date Ratified: January 19, 1994	Environmental Management Bureau (EMB)

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TREATIES/AGREEMENTS	FOCUS/OBJECTIVE	DATE	FOCAL OFFICE
	MULTILATERAL		
of Wild Animals (Bonn Convention / CMS)	Bonn Convention provides a global platform for the conservation and sustainable use of migratory animals and their habitats. CMS brings together the States through which migratory animals pass and lays the legal foundation for internationally coordinated conservation measures throughout a migratory range. Through CMS, Parties also agree that Range States (countries where a particular migratory species reside in or traverse through the international tables and the states are strained.	Date Ratified: February 1, 1994	Biodiversity Management Bureau (BMB)
8. Memorandum of Understanding (MOU) on the Conservation and Management of Dugongs and their Habitats throughout their Range	through) should take joint conservation action. The Memorandum of Understanding on the Conservation and Management of Dugongs (Dugong dugon) and their Habitats throughout their Range (Dugong MOU) is a CMS instrument which aims to promote and ensure the long-term survival of Dugongs and their seagrass habitats	Date Ratified: August 19, 2008	BMB
Turtles and their habitats of the Indian Ocean and South-	he Memorandum of Understanding on the Conservation and Management of Marine Turtles and their Habitats of the Indian Ocean and South-East Asia (IOSEA Marine Turtle MOU) is a CMS instrument which aims to protect, conserve, replenish and recover marine turtles and their habitats, based on the best scientific evidence, taking into account the environmental, socio-economic and cultural characteristics of the signatory States.	Date Ratified: June 23, 2001	BMB
10. MOU on the Conservation of Migratory Sharks	The Memorandum of Understanding on the Conservation of Migratory Sharks is the first global instrument for the conservation of migratory species of sharks listed on Appendix I or II of the Bonn Convention. The legally non-binding international instrument aims to achieve and maintain a favorable conservation status for migratory sharks based on the best available scientific information, taking into account the socio-economic value of these species for concerned areas.	Date Ratified: February 12, 2010	BMB
11. Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES)	The CITES ensures that international trade in specimens of wild animals and plants does not threaten their survival. CITES provides control for the international trade (importation, exportation) of specimens of selected species through a licensing system for importation/exportation. These species are categorized according to the degree of protection needed:	Date Ratified: August 18, 1981	BMB
12. Convention on Biological Diversity (CBD)	The CBD aims to conserve biological diversity, promote sustainable use of components of biological diversity and the fair and equitable sharing of benefits arising out of the utilization of genetic resources. The Convention was opened for signature on 5 June 1992 at the United Nations Conference on Environment and Development (the Rio Earth Summit). It entered into force on 29 December 1993. The Philippine government signed the Convention on 12 June 1992.	Date Ratified: Party since October 8, 1993	BMB
13. Cartagena Protocol	The Cartagena Protocol on Biosafety to the Convention on Biological Diversity is an international agreement which aims to ensure the safe handling, transport and use of living modified organisms (LMOs) resulting from modern biotechnology that may have adverse effects on biological diversity, taking also into account risks to human health.	Date Ratified: Party since October 5, 2006	BMB

TREATIES/AGREEMENTS	FOCUS/OBJECTIVE MULTILATERAL	DATE	FOCAL OFFICE
14. Nagoya Protocol	The Nagoya Protocol on Access to Genetic Resources and the Fair and Equitable Sharing of Benefits Arising from their Utilization (ABS) to the Convention on Biological Diversity is a supplementary agreement to the Convention on Biological Diversity. It provides a transparent legal framework for the effective implementation of one of the three objectives of the CBD: the fair and equitable sharing of benefits arising out of the utilization of genetic resources. It was adopted by the Conference of the Parties to the Convention on Biological Diversity at its' tenth meeting on 29 October 2010 in Nagoya, Japan.	Date Ratified: Party since September 29, 2015	BMB
15. Minamata Convention	The Minamata Convention on Mercury is a global treaty to protect human health and the environment from the adverse effects of mercury pollution, including a ban on new mercury mines, the phase-out of existing ones, control measures on air emissions, and the international regulation of the informal sector for artisanal and small-scale gold mining. The convention is named after Minamata Bay, which was contaminated by methyl mercury discharged from a local chemical factory. The text of the Minamata Convention on Mercury was adopted by the Conference of Plenipotentiaries on 10 October 2013 in Kumamoto, Japan.	Date Ratified: Signed on October 10, 2013	EMB
16. Convention on Wetlands (Ramsar Convention)	The Convention on Wetlands of International Importance (Ramsar Convention) is an intergovernmental treaty that provides the framework for national action and international cooperation for the conservation and wise use of wetlands and their resources. It was developed and adopted by participating nations in Ramsar, Iran on 2 February 1971 and came into force on 21 December 1975. The Philippines become a Contracting Party to the Convention on 8 November 1994.		BMB
17. Rotterdam Convention	The Convention creates legally binding obligations for the implementation of the Prior Informed Consent (PIC) procedure, covering pesticides and industrial chemicals that have been banned or severely restricted for health or environmental reasons by the Parties to the Convention. The Convention entered into force in 23 February 2004.	Date Ratified: July 31, 2006	EMB
18. Stockholm Convention	The Stockholm Convention is a global treaty to protect human health and the environment from the adverse effects of persistent organic pollutants (POPs). Adopted in 2001 and entered into force in 2004, the convention requires its parties to take measures to eliminate or reduce the release of POPs into the environment. The Convention was adopted and opened for signature at a Conference of Plenipotentiaries in Stockholm, Sweden in May 2001.		EMB
19. United Nations Convention on the Law of the Sea (UNCLOS)	The United Nations Convention on the Law of the Sea (UNCLOS) establishes a comprehensive legal framework to govern all activities and uses of the world's seas and oceans. The Convention defines the limits of territorial seas of countries from which they can explore and exploit marine resources. As of January 2015, 166 countries and the European Union have joined the Convention. The Philippines is the 11th country that ratified the Convention.	Date Ratified: Signed the convention on December 10, 1984	NAMRIA

TREATIES/AGREEMENTS	FOCUS/OBJECTIVE	DATE	FOCAL OFFICE
20. United Nations Framework Convention on Climate Change	MULTILATERAL The United Nations Framework Convention on Climate Change is an international treaty focusing on what countries could do to limit average global temperature increases and the resulting climate change. The ultimate objective of the convention is the stabilization of greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system.	Date Ratified: November 20, 2003	EMB
21. Kyoto Protocol	J	Date Ratified: November 20, 2003	EMB
22. Vienna Convention for the Protection of the Ozone Layer	The Vienna Convention serves as a framework for efforts to protect the globe's ozone layer.	Date Ratified: July 17, 1991	EMB
23. Montreal Protocol	The Montreal Protocol on Substances That Deplete the Ozone Layer is a landmark international agreement designed to protect the stratospheric ozone layer from depletion due to ozone (O3) reaction with halogenated hydrocarbons.	Date Ratified: July 17, 1991	EMB
	ASIA PACIFIC	1	
24. Eda Statement (2015 APEC Meeting of Ministers Responsible for Forestry)	APEC Ministers and Senior Officials acknowledged the 2015 APEC theme "Building Inclusive Economies, Building a Better World" and highlighted the importance of sustainable forest management in achieving long term sustainable socio-economic development in the region.	Date Ratified: October 28, 2015	
25. Cusco Statement (2013 APEC Meeting of Ministers Responsible for Forestry)	APEC ministers and senior officials reaffirm the forestry goals outlined in the 2007 Sydney APEC Leaders' Declaration on Climate Change, Energy Security and Clean Development, such as increasing forest cover in the region by at least 20 million hectares of all types of forests by 2020 and recall subsequent commitments and declarations in relation to forests.	Date Signed: August 15, 2013	
26. Beijing Statement on Forests and Forestry (2011 First APEC Meeting of Ministers Responsible for Forestry)	The statement by APEC ministers and senior officials began by noting that improved management, conservation and rehabilitation of forests can make a significant contribution to the economic, environmental and social priorities and goals of the APEC economies and that enhanced international cooperation is needed to address these challenges.	Date Signed: September 7, 2011	
27. Beijing Statement (2014 APEC Meeting of Ministers Responsible for Mining)	At their 5th meeting, APEC ministers responsible for mining discussed three topics on closer cooperation of the mining sector in the Asia-Pacific region, innovation-driven growth, and social responsibility and common development centered on the theme "Closer Mining Cooperation for Transformation and Growth."	Date Signed: June 28, 2014	
28. Khabarovsk Statement (2012 APEC Meeting of Ministers Responsible for the Environment)	APEC Ministers and senior officials responsible for the environment, convinced that "environmental protection and the conservation and sustainable use of natural resources, ecosystems and biodiversity are essential foundations for achieving sustainable economic and social results for the APEC region," made statements in five areas: biological diversity, use of natural resources, water management and trans-boundary watercourses, trans-boundary air pollution and climate change, green growth.	Date Signed: July 18, 2012	

TREATIES/AGREEMENTS	FOCUS/OBJECTIVE MULTILATERAL	DATE	FOCAL OFFICE
29. APEC Experts Group on Illegal Logging and Associated Trade (EGILAT)	The Experts Group on Illegal Logging and Associated Trade (EGILAT) is a new body within APEC under the SOM Steering Committee on Economic and Technical Cooperation. EGILAT's mission is to foster sustainable economic growth in the Asia-Pacific region by enhancing the efforts of member economies to take concrete steps to combat illegal logging and associated trade and promote trade in legally harvested forest products. EGILAT was established in 2011 in response to commitments made by APEC Leaders in 2010, and under direction of APEC ministers responsible for trade in 2011.	Date Launched: 2011	FMB
30. APEC Meeting of Ministers Responsible for Forestry (MMRF)			FMB
31. APEC Mining Task Force (MTF)	In 2007, APEC Ministers endorsed the establishment of the Mining Task Force (MTF). The MTF derives its mandate from priorities set by APEC Leaders and Ministers and from directions provided by Ministers Responsible for Mining. The Mining Task Force is composed of policy officials and experts who work with experts in government and academia, private industry, and regional and international organizations.	Date Launched: 2007	Mines and Geosciences Bureau (MGB)
32. APEC Oceans and Fisheries Working Group (OFWG)	APEC's Oceans and Fisheries Working Group (OFWG) was formed in 2011, following a decision to merge the former Marine Resource Conservation and Fisheries working groups which had been in operation since 1990 and 1991 respectively.	Date Launched: 2007	BMB
33. Asia-Pacific Network for Sustainable Forest Management and Rehabilitation (APFNet)	The Asia-Pacific Network for Sustainable Forest Management and Rehabilitation (APFNet) was proposed by China and co-sponsored by Australia and the United States at the 15th APEC Economic Leaders Meeting in Sydney, Australia in September 2007. APEC leaders adopted the proposal and included it in the Sydney Declaration on Climate Change, Energy Security and Clean Development to promote and improve sustainable forest management and rehabilitation in the region through capacity-building, information sharing, regional policy dialogues, and pilot projects.	Date Launched: September 9, 2007 - Date Adopted	FMB
34. Asia Pacific Forestry Commission (APFC)	The Asia-Pacific Forestry Commission (APFC) is one of the six Regional Forestry Commissions established by FAO in 1949 to provide a policy and technical forum for countries to discuss and address forest related issues on a regional basis and focus on issues pertinent to Asia and the Pacific. Areas of work include: 1) Promoting improvement in forest management for multiple benefits, 2) Forest Policy, Economics and Institutions, and 3) Fostering greater involvement of people in forestry.	Established 1949	FMB
35. Coordinating Committee for Geoscience Programmes in East and Southeast Asia (CCOP)	The Coordinating Committee for Geoscience Programmes in East and Southeast Asia (CCOP) is an intergovernmental organization that aims to facilitate and coordinate the implementation of applied geoscience programmes in East and Southeast Asia. It promotes capacity building, technology transfer, exchange of information and institutional linkages for sustainable resource development, management of geo-information, geo-hazard mitigation and protection of the environment. The Philippines is a founding member of CCOP, which was adopted as an intergovernmental organization by an MOU in 1987.	25-Mar-87	MGB

TREATIES/AGREEMENTS	FOCUS/OBJECTIVE	DATE	FOCAL OFFICE
36. Coral Triangle Initiative (CTI)	MULTILATERAL The Coral Triangle Initiative on Coral Reefs, Fisheries and Food Security (CTI-CFF) is a multilateral partnership of six countries (Indonesia, Malaysia, Papua New Guinea, Philippines, Solomon Islands and Timor-Leste also known as the "CT6") formed in 2007 to address the urgent threats facing the coastal and marine resources of one of the most biologically diverse and ecologically rich regions on earth.	Formally launched May 15, 2009	BMB
37. EANET - Acid Deposition Monitoring Network in East Asia	The Acid Deposition Monitoring Network in East Asia (EANET) started in 1998 as an intergovernmental initiative. At present, thirteen (13) countries participate in EANET (Cambodia, China, Indonesia, Japan, Lao PDR, Malaysia, Mongolia, Myanmar, Philippines, Republic of Korea, Russia, Thailand, and Vietnam). The following are the objectives of the EANET: 1. Create a common understanding of the state of the acid deposition problems in East Asia; 2. Provide useful inputs for decision-making at local, national and regional levels aimed at preventing or reducing adverse impacts on the environment caused by acid deposition; and 3. Contribute to cooperation on the issues related to acid deposition among participating countries.	Date Launched 1998	EMB
38. Sulu-Sulawesi Marine Eco-region (SSME)	A priority seascape of the Coral Triangle Initiative, the Sulu-Sulawesi Marine Eco-region addresses concerns related to the sustainable development of coastal and marine resources and food security in six countries: Indonesia, Malaysia, Papua New Guinea, the Philippines, the Solomon Islands, and Timor-Leste.	February 13, 2004 - Tri- national MOU on ECP implementation signed. Approved May 2009 in the Philippine Senate	BMB
	ASSOCIATION OF SOUTH EAST ASIAN NATIONS (ASEAN)		
39. ASEAN Agreement on the Establishment of the ASEAN Centre for Biodiversity	This Agreement is for the establishment and initial operation of the ASEAN Centre for Biodiversity (ACB) arising from the ASEAN Regional Centre for Biodiversity Conservation, a five-year project funded by the European Union. The ACB is an intergovernmental regional center of excellence that facilitates regional and global cooperation on the conservation and sustainable use of biodiversity. It serves the biodiversity management needs of the ten ASEAN member states through capacity building and trainings, research funding, database development and management. Eight ASEAN members have ratified the ACB Agreement: Brunei Darussalam, Lao PDR, Philippines, Singapore, Viet Nam and Myanmar, Thailand and the latest in 2013 is Malaysia.	Date ratified 2009 ; Date launched September 27, 2005	BMB
40. ASEAN Agreement on Transboundary Haze Pollution (AATHP)	This Agreement aims to prevent and monitor transboundary haze pollution as a result of land and/or forest fires which need to be mitigated through coordinated national efforts and more intense regional and international cooperation. The agreement also establishes the ASEAN Co-ordinating Centre for Transboundary Haze Pollution Control. It is managed by the ASEAN Ministers of Environment and other representatives from ASEAN member states.	Date signed June 10, 2002; Date ratified by the Philippines February 1, 2010	FMB

TREATIES/AGREEMENTS	FOCUS/OBJECTIVE	DATE	FOCAL OFFICE
41. ASEAN-Republic of Korea Cooperation on Forestry (AFoCo)	MULTILATERAL The ASEAN-RoK Forest Cooperation (AFoCo) is a regional cooperation mechanism in the forest sector between ASEAN Member States and the Republic of Korea (ROK) which was initiated as the first step taken following ROK's proposal for the establishment of the Asia Forest Cooperation Organization (AFoCO). It aims to promote rehabilitation of degraded lands, promote sustainable forest management, and combat desertification.	August 5, 2012 (Entry into force)	FMB
42. Memorandum of Understanding on ASEAN Sea Turtle Conservation and Protection (1997)	In the MOU, ASEAN Governments recognized the significance of the sea turtle populations and their habitats in ASEAN waters.	Date and Place Signed: September 12, 1997 - Bangkok	BMB
43. Ministerial Statement on ASEAN-ROK Special Ministerial Meeting on Forestry 2014	In the Statement, Ministers responsible for Forestry and Forest-related activities from the ASEAN Member State (AMS) and the Republic of Korea (ROK) noted the on-going dialogue for the establishment of ASEAN- ROK Forest Cooperation (AFoCo) among the AMS, ROK and other prospective countries.	Date and Place Signed: December 11, 2014 - Busan, Republic of Korea	
44. ASEAN Joint Statement on Climate Change 2014 (2014 - 25th ASEAN Summit)	The Statement urged Parties to take immediate action in ratifying the Doha Amendments to the second commitment period of the Kyoto Protocol.	Date and Place Signed: November 12, 2014 - Nay Pyi Taw, Myanmar	
45. Statement by the ASEAN Environment Ministers for the Twelfth Meeting of the Conference of the Parties to the Convention on Biological Diversity (2014)	A joint Statement was made by the ASEAN Environment Ministers to the Twelfth Meeting of the Conference of the Parties to the Convention on Biological Diversity (CBD COP 12) conveyed at the High-level Segment of CBD COP 12 on 15 October 2014 in Pyeongchang, Republic of Korea to express their commitment to the implementation of the CBD Strategic Plan for Biodiversity 2011-2020 and the Aichi Targets. In reiterating ASEAN's commitment to biodiversity conservation, the Ministers noted the essential role of biodiversity for sustainable development in the development of Sustainable Development Goals.	Date and Place Signed: October 15, 2014 - Pyeongchang, ROK	
46. Bangkok Resolution on ASEAN Environmental Cooperation (2012)	ASEAN environment ministers resolved to continue to implement the action lines on environmental sustainability in the ASEAN Socio-Cultural Community Blueprint in an effective and timely manner towards a clean and green ASEAN Community.	Date and Place Signed: September 26, 2012 - Bangkok, Thailand	
47. New Delhi ASEAN-India Ministerial Statement on Biodiversity (2012)	Ministers responsible for environment and their representatives from ASEAN and India met in New Delhi and discussed areas of common interest focused on biodiversity.	Date and Place Signed: September 7, 2012 - New Delhi, India	
48. Joint Statement of ASEAN Environment Ministers for the Eleventh Meeting of the Conference of the Parties to the Convention on Biological Diversity (2012)	5	Date and Place Signed: October 29, 2010 - Hyderabad, India	

TREATIES/AGREEMENTS	FOCUS/OBJECTIVE	DATE	FOCAL OFFICE
49. Agreement Between the Governments of the Member States of the Association of Southeast Asian Nations and the Republic of Korea on Forest Cooperation		Date and Place Signed: November 18, 2011 - Bali	
50. Leaders' Statement on Climate Change to COP-17 UNFCCC and CMP-7 Kyoto Protocol (19th ASEAN Leaders' Summit, 2011)		Date and Place Signed: November 17, 2011 - Bali, Indonesia	
51. Statement on ASEAN Plus Three Youth Actions on Environment 25 April (2010)	The ASEAN Plus Three Youth Environment Forum 2010: Creating a Climate for Change was participated in by 140 ASEAN Plus Three Youths, selected on the basis of their contributions and commitments to youth environmental activities. The forum was held on 22-25 April 2010. Participants shared information and experiences on environment and climate change.	Date and Place Signed: April 25, 2010 - Brunei Darussalam	
52. ASEAN Leaders' Statement on Joint Response to Climate Change (16th ASEAN Summit, 2010)	Heads of State renewed their commitments made in the ASEAN Joint Statement on Climate Change to the 15th session of the COP to the UNFCCC and the 5th session of the Conference Parties serving as the Meeting of Parties (CMP) to the Kyoto Protocol (2009), the ASEAN Declaration on the 13th session of COP to the UNFCCC and the 3rd session of the CMP to the Kyoto Protocol (2007), and the ASEAN Declaration on Environmental Sustainability (2007) and made declarations toward a global solution to the challenge of climate change at COP 16/CMP 6 and an ASEAN Community resilient to climate change.	Date and Place Signed: April 9, 2010 - Ha Noi, Vietnam	
15 to the UNFCCC and CMP-5 to the Kyoto Protocol (15th ASEAN Summit, 2009)	benefit of present and future generations and further reaffirmed that the UNFCCC and its Kyoto Protocol continue to be the basic framework and legal instrument for the international community to combat global climate change.	Date and Place Signed: October 24, 2009 - Cha-am Hua Hin, Thailand	
54. Singapore Resolution on Environmental Sustainability and Climate Change (11th AMME, 2009)	Ministers of AMS responsible for the environment made resolutions on the topics of Regional Environmental Protection and Management, Biodiversity and Natural Resources Conservation, Climate Change.	Date and Place Signed: October 29, 2009 - Singapore	
55. Ministerial Statement of the Inaugural EAS Environment Ministers Meeting (2008)	2008 was attended by the Environment Ministers of the 10 AMS, and Australia, People's Republic of China,		
56. ASEAN Declaration on Environmental Sustainability (13th ASEAN Summit, 2007)	Heads of the AMS reiterated the need to build an ASEAN Community that is economically vibrant and environmentally friendly, so that the present and future generations can enjoy a clean and sustainable environment and reaffirmed the goals of both the Yangon and the Cebu Resolution on Sustainable Development.	Date and Place Signed: November 20, 2007 - Singapore	

TREATIES/AGREEMENTS	FOCUS/OBJECTIVE	DATE	FOCAL OFFICE
	MULTILATERAL		
57. ASEAN Declaration on the 13th Session of the	· · · · ·	Date and Place Signed:	
Conference of the Parties to the UNFCCC and the 3rd	relevant commitments to address climate change, based on respective capabilities, and in accordance with the	November 20, 2007 -	
Session of the CMP to the Kyoto Protocol (2007)	UNFCCC and the Kyoto Protocol with the aim of stabilizing greenhouse gas concentrations.	Singapore	
58. Singapore Declaration on Climate Change, Energy	Heads of Government of ASEAN, Australia, China, India, Japan, Korea and New Zealand, on the occasion of	Date and Place Signed:	
and the Environment (3rd EAS Summit, 2007)	the Third East Asia Summit (EAS) made a number of declarations on climate change, energy and	November 21, 2007 -	
	environment.	Singapore	
59. ASEAN Statement on Strengthening Forest Law	ASEAN Ministers on Agriculture and Forestry (AMAF), recognizing that forest resources play a vital role that	Date and Place Signed:	
Enforcement and Governance (FLEG), 2007	sustains human, animal and plant life, as well as in mitigating climate change in their capacity as carbon sink	November 1, 2007 -	
	made a statement during the 29th AMAF Meeting.	Bangkok, Thailand	
		5 .	
60. Cebu Resolution on Sustainable Development	Ministers of ASEAN Member States responsible for the environment reiterate their commitment to address	Date and Place Signed:	
(2006)	global environmental issues through national and regional cooperation and active participation at international	November 10, 2006 -	
	fora, and call upon the global community to continue to work to enhance such collaboration and launch the	Cebu, Philippines	
	Third ASEAN State of the Environment Report 2006.		
61. ASEAN Declaration on Heritage Parks (2003)		Date and Place Signed:	
	Philippines, heritage parks declared in 1984 are: a) Mt. Apo National Park in Davao del Sur and North	December 18, 2003 -	
	Cotabato, and b) Iglit-Baco National Park in Oriental Mindoro.	Yangon, Myanmar	
62. Yangon Resolution on Sustainable Development	Ministers responsible for the environment from the ASEAN member countries emphasized that sustainable	Date and Place Signed:	
(2003)		December 18, 2003 -	
	development in an integrated and coordinated manner; and recognized that effective environmental and natura	Yangon, Myanmar	
	resources management, and sustainable utilization of these resources are critical to alleviate poverty, promote		
	healthy living, reduce the incidence of diseases, and enhancing economic growth in the ASEAN region.		
63. The Third Meeting of the ASEAN Agriculture and	ASEAN Ministers of Agriculture and Forestry and the Ministers of the People's Republic of China, Japan and	Date and Place Signed:	
Forestry Ministers and the Ministers of the People's		August 22, 2003 -	
Republic of China, Japan and Republic of Korea [AMAF		Kuala Lumpur,	
Plus Three] (2003)		Malaysia	
64. Declaration on ASEAN Post-2015 Environmental		Date and Place Signed:	
Sustainability and Climate Change Agenda	environmental concerns and ASEAN's obligations to its people in ensuring environmental sustainability for our	November 21, 2015 -	
	region and to achieve sustainable development. They also emphasized the important role that the ASEAN	Kuala Lumpur,	
	Member States can play in carrying out collective action to address challenges for mutual benefit and the	Malaysia	
	common good.		

TREATIES/AGREEMENTS	FOCUS/OBJECTIVE	DATE	FOCAL OFFICE
	MULTILATERAL		
65. ASEAN Joint Statement on Climate Change to the 21st Session of the Conference of the Parties to the United Nations Framework Convention on Climate Change (COP21)	In this joint statement during the 27th ASEAN Summit, Heads of State recalled their previous commitments on climate change. They highlighted the need to further scale up adaptation and mitigation efforts given the findings of the Intergovernmental Panel on Climate Change's (IPCC's) Fifth Assessment Report (AR5) and emphasized the reality that technology transfer, capacity building and financial assistance are vital to supporting developing countries including least developed countries in implementing Nationally Appropriate Mitigation Actions (NAMAs), National Adaptation Plan of Actions (NAPAs) or National Adaptation Plans (NAPs), as well as Intended Nationally Determined Contributions (INDCs) effectively and efficiently in the long run.	Date and Place Signed: November 21, 2015 - Kuala Lumpur, Malaysia	
66. ASEAN Ministerial Meeting on Environment (AMME)	The first ASEAN Ministerial Meeting on Environment (AMME) was held in 1981. The AMME is attended by ministers in charge of the environment from ASEAN member states in order to promote ASEAN environmental cooperation and to ensure the implementation of the environmental decisions made by the heads of government. ASEAN environmental cooperation recently focused on ten priority areas of regional importance as reflected in the Blueprint for the ASEAN Socio-Cultural Community (ASCC Blueprint) 2009-2015. With the current ASEAN Socio-Cultural Community Blueprint 2025, environmental focus is on sustainability and resilience.	1981 - First meeting	DENR Central Office
67. ASEAN Ministerial Meeting on Minerals (AMMin)	Under the Vientiane Action Programme (VAP) 2004-2010, ASEAN leaders called for enhanced trade and investment in the minerals sector and greater cooperation in the utilization of mineral resources. To realize this policy agenda, the Ministerial Understanding (MU) on ASEAN Cooperation in Minerals was signed to formalize regional cooperation to: develop the minerals sector to be an engine for greater economic growth and social progress in the ASEAN region; enhance trade and investment in the ASEAN minerals sector; and promote environmentally sound and socially responsible mineral development practices in the sustainable management and optimum utilization of mineral resources.	2005 - Date established	MGB
68. ASEAN Senior Officials Meeting on Minerals (ASOMM)	Under the Vientiane Action Programme, the ASEAN Senior Officials Meeting on Minerals (ASOMM-1) was first held in 1996 following the adoption of the Program of ASEAN Cooperation in Minerals in 1995. By virtue of the 2005 Ministerial Understanding on ASEAN Cooperation in Minerals, ASOMM became the operating arm of the ASEAN Ministerial Meeting on Minerals (AMMin) in coordinating and implementing programmes, projects and activities as well as the policy directions set by the AMMin.	Established 1996	MGB
69. ASEAN Senior Officials on Forestry (ASOF)	The ASEAN Senior Officials on Forestry (ASOF) was organized in 1988 as one of the subsidiary bodies under the ASEAN Cooperation in Food, Agriculture and Forestry guided by the ASEAN Ministers on Agriculture and Forestry (AMAF) and supported by Senior Officials Meeting (SOM). ASOF discusses the progress of the implementation of the policy framework related to ASEAN Cooperation in Forestry.	1988	FMB

TREATIES/AGREEMENTS	FOCUS/OBJECTIVE MULTILATERAL	DATE	FOCAL OFFICE
70. ASEAN Senior Officials on the Environment (ASOEN)		Established 1989	DENR Central Office
71. ASEAN Task Force on Peatlands (ATFP)	The ASEAN Task Force on Peatlands was established to assist the Committee (COM) under the Conference of the Parties to the ASEAN Agreement on Transboundary Haze Pollution (AATHP) in monitoring and supporting the implementation of the ASEAN Peatland Management Strategy APMS 2016-2020). Its' main role is to realize the objectives of the APMS through oversight of the design and implementation as well as monitoring of the ASEAN Programme on Sustainable Management of Peatland Ecosystems (APSMPE) (2014 –2020) and other relevant programs/projects and facilitate cooperation with relevant partners, and to report the progress of the implementation of the APMS to COM of AATHP.		BMB
72. ASEAN Working Group on a Pan-ASEAN Timber Certification Initiative (AWG-PATCI)	The AWG-PATCI was created in 2002 as an ad hoc working group under the ASEAN Senior Officials on Forestry (ASOF) to explore concrete measures for regional cooperation in timber certification between ASEAN Member States. The main objective of the working group is to support ASOF and ASEAN Ministers on Agriculture and Forestry (AMAF) in decision making and implementation process by providing specific policy oriented and focused research and policy analysis including capacity building activities relevant to legality and sustainability, and trade in legal timber products.	Date established : 2002	FMB
73. ASEAN Working Group on Multilateral Environmenta Agreements (AWGMEA)	The AWGMEA is concerned with regional cooperation among ASEAN Member States in promoting capacity building, sharing experiences and best practices, and acting collectively to implement the MEAs to synergize their efforts to contribute effectively in addressing global environmental issues. In 2006, two technical clusters were formed: the Atmosphere Technical Cluster and the Chemical Technical Cluster.	First meeting 17-18 May 1999	EMB
74. ASEAN Working Group on Water Resources Management (AWGWRM)	The AWGWRM was established to enhance regional cooperation on freshwater management. It aims to: (1) promote networking and engage in collaborative action towards the practical implementation of integrated water resources management; (2) promote and facilitate the exchange of relevant information, expertise, technology and know-how among water resource agencies of member countries; and (3) provide or make arrangements for relevant trainings, education and awareness-raising campaigns.	Jul-02	National Water Resources Board (NWRB)
75. ASEAN Regional Knowledge Network on Forest and Climate Change (ARKN-FCC)	5	Date established: August 1, 2008	FMB

TREATIES/AGREEMENTS	FOCUS/OBJECTIVE	DATE	FOCAL OFFICE
	MULTILATERAL	•	
76. ASEAN Regional Knowledge Network on Forest Law Enforcement and Governance (ARKN-FLEG)	he ASEAN Regional Knowledge Network on FLEG (ARKN-FLEG) was established during the 11th ASEAN Senior Officials on Forestry (ASOF) Meeting on 1 August 2008 in Malaysia and endorsed by the 30th AMAF meeting in October 2008. It is composed of FLEG experts from leading research institutions in ASEAN and among the ASOF as network members as well as resource persons. The aim of the ARKN-FLEG is to encourage the use of regional knowledge networks to broaden the ASEAN base of knowledge in forestry and provide support in implementing the Work Plan for Strengthening Forest Law Enforcement and Governance (FLEG) in ASEAN (2008-2015).	Established: August 1, 2008	FMB
77. ASEAN Social Forestry Network (ASFN)	The ASEAN Social Forestry Network (ASFN) is a government driven social forestry network in Southeast Asia, with the goal of strengthening ASEAN Cooperation in Social Forestry through the sharing of information and knowledge. ASFN links government forestry policy-makers directly with other network members from civil society, research organizations, academia, private sector and experts of related fields.	Aug-05	FMB
78. ASEAN Wildlife Enforcement Network (AWEN)	Launched in 2005, the ASEAN-WEN is a collaboration among the ten ASEAN member nations to facilitate inter-agency and cross-border collaboration in the fight against wildlife trafficking in Southeast Asia	Established on December 1, 2005	BMB
79. Brunei Darussalam–Indonesia–Malaysia–Philippines - East ASEAN Growth Area (BIMP-EAGA)	The Brunei Darussalam–Indonesia–Malaysia–Philippines East ASEAN Growth Area (BIMP-EAGA) was formed by the four governments in March 1994 with the goal of increasing trade, investment, and tourism in the region. BIMP-EAGA comprises Palawan and Mindanao in the Philippines; the Sultanate of Brunei Darussalam; ten provinces of Kalimantan, Sulawesi, Maluku, and Irian Jaya in Indonesia; and the states of Sabah and Sarawak and the Federal Territory of Labuan in Malaysia. BIMP-EAGA aims to realize sustainable economic development in part by coordinating the management of ecosystems and common resources in Strategic Pillar 4.	Launched March 1994	DENR Central Office
	BILATERAL		
80. Collaborative Research Reef Agreement on Autonomous Monitoring Structures (ARMS) Project	This collaborative research agreement with the Smithsonian Institution is intended for scientific research in biodiversity. This is part of a larger research previously initiated by Smithsonian Institution and the US National Oceanographic and Atmospheric Administration for biodiversity assessment of crypto-biota using ARMS as a standardized biodiversity monitoring tool.	Date of Validity: 2015- 2017	BMB
81. Collaborative Project - Comparative Biogeography and Conservation of Philippine Vertebrates	At the Kansas University Biodiversity Institute about 100 scientists and graduate students study the planet's species, ecosystems and past cultures. The work they do is crucial and critical to understanding the diversity of life and for predicting the future: changes in populations, threatened species, the spread of disease and the influence of pest species.	Date of Validity: 2015 - 2020	BMB
82. Collaborative Project - Biodiversity Research, Education Outreach and Conservation Genetics of Philippine Amphibians, Reptiles and Invertebrates	The Sam Noble Oklahoma Museum of Natural History features 7 galleries, interactive displays and fossils from Oklahoma and around the world. It is one of the world's largest university-based natural history museums.	Date of Validity: 2015 - 2020	BMB

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TREATIES/AGREEMENTS	FOCUS/OBJECTIVE	DATE	FOCAL OFFICE
83. Memorandum Of Agreement (MOA) on Philippine Crocodile National Recovery Plan: Australasian Prograr	MULTILATERAL The International Union for Conservation of Nature (IUCN) Red List of Threatened Species (world's most comprehensive inventory of the global conservation status of plant and animal species) lists the Crocodylus mindorensis (Mindoro Crocodile) as critically endangered. The loss of this reptile's habitat due to human migration drives the Crocodylus mindorensis to near extinction. Also known as the Philippine freshwater crocodile, it thrives in small lakes, river tributaries and marshes, particularly in the islands of Mindoro, Northern Palawan, Masbate, Negros, Samar, Mindanao and in the Sulu archipelago.	Date of Validity: 2014 - 2019	BMB
84. MOU between Korea National Arboretum and Ecosystems Research Conservation	The mission of the Korea National Arboretum is to conserve and develop plant resources through comprehensive research and to promote the public's understanding of the forests. The Arboretum covers an area of 1,157 hectares and houses 15 specialized plant gardens, forest museum, forest zoo, a herbarium and seed bank.	Date of Validity: 2014 - 2015	Ecosystems Research and Development Bureau (ERDB)
85. MOU between the Korea Environment Corporation (KECO) and the DENR, Philippines on Cooperation in the Field of Environmental Protection and Sustainable Development	Korea Environment Corporation (KECO) aims to contribute to eco-friendly development of Korea through the effective operation of greenhouse gas reduction programs to prevent environmental pollution, improve the environment, facilitate resource recycling and respond to climate change. (Law No. 11446, The KECO Act)	Date of Validity: 2015 - 2020	EMB
86. MOU between the Department of Environment and Natural Resources of the Republic of the Philippines an the Korea Forest Service of the Republic of Korea on Cooperation in the Field of Forestry	The Korea Forest Service has the overall responsibility for the establishment and implementation of forest dipolicies and laws. This Memorandum of Understanding between Korea Forest Service and the Department of Energy and Natural Resources concretizes the parties' recognition of the benefits derived from closer cooperation in the field of forestry.	Date of Validity: 2012 - 2017	FMB
87. Cooperation in Management, Research and Protection of Natural Protected Areas	The agreement provides the framework for cooperation between Philippines and New Zealand in areas of mutual interest particularly with (i) management techniques for protected areas including national parks (ii) restoration of habitats and rehabilitation of endangered species (iii) protection for migrating birds including preservation of their natural habitats (iv) biological monitoring, research and survey (v) exchange of relevant staff or experts	Date of Validity: 2007 - Present	DENR Central Office
88. MOA on Co's Digital Flora of the Philippines: Cybertaxonomy to the Rescue of Conservation	Co's Digital Flora of the Philippines (CDFP) is a digital checklist of Philippine vascular plants that aims to present a continuously updated account of all native and naturalized species of vascular plants in the Philippines with diagnostic photographs for each taxon.	Date of Validity: 2012 - 2017	BMB
89. Implementation Agreement Technical Assistance or Preparation of a National REDD+ Mechanism for Greenhouse Gas Reduction and Conservation of Biodiversity in the Philippines (National REDD+ System Philippines)	: The Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) has been implementing projects to promote economic, ecological and social development in the Philippines on behalf of the German Government since the 1970s. Their work in the Philippines focuses on the areas of peace and security, the environment, rural development and climate change. This Technical Assistance on the Preparation of a National REDD+ Mechanism for Greenhouse Gas Reduction and Conservation of Biodiversity in the Philippines (National REDD+ System Philippines) provided by The Deutsche Gesellschaft fur Internationale Zusammenarbeit (GIZ) exemplify the existing solid cooperation between the Philippines and Germany in the areas of environment and climate change.		FMB

TREATIES/AGREEMENTS	FOCUS/OBJECTIVE	DATE	FOCAL OFFICE
	MULTILATERAL		
90. MOU for the cooperation in the implementation of the	This project is being implemented in three countries: Indonesia, Malaysia, Philippines. Lead executing	Date of Validity: 2012 –	BMB
Sulu-Sulawesi Marine Ecoregion (SSME)	agencies are: Indonesia's Ministry of Marine Affairs and Fisheries (MMAF); Malaysia's Ministry of Science,	2017	
Comprehensive Action Plan	Technology and Innovation (MOSTI); Philippines' Department of Environment and Natural Resources (DENR).		
	The collaboration seeks to: (i) Develop, Adopt, Implement and Monitor Climate-smart spatial development		
	plans explicitly incorporating ecosystem-based adaptation to climate change, and (ii) Coordinate the SSME		
	Comprehensive Action Plan and jointly implement selected bi/tri national projects on MPA and MPA networks		
	(e.g. sustainable fisheries and livelihoods, and threatened, migratory and charismatic species)		

Source: DENR - Office of the Undersecretary for Environment and International Environmental Affairs (<u>http://intl.denr.gov.ph/</u>)

Overview of Stages of the EIA Process

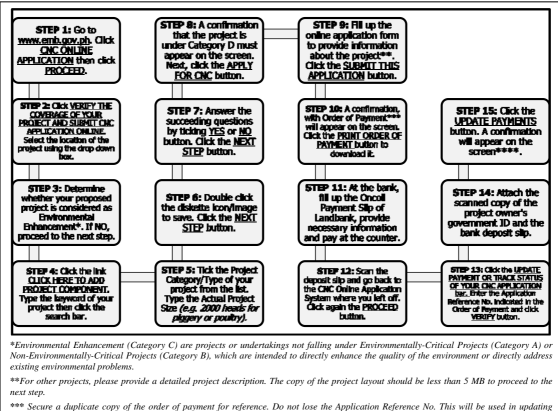
Appendix 14 Overview of Stages of the EIA Process

1.0 SCREENING	Screening determines if a project is covered or not covered by the PEISS. If a project is covered, screening further determines what document type the project should prepare to secure the needed
Û	approval, and what the rest of the requirements are in terms of EMB office of application, endorsing and decision authorities, duration of processing.
2.0 SCOPING	Scoping is a Proponent-driven multi-sectoral formal process of determining the focused Terms of Reference of the EIA Study. Scoping identifies the most significant issues/impacts of a proposed
Û	project, and then, delimits the extent of baseline information to those necessary to evaluate and mitigate the impacts. The need for and scope of an Environmental Risk Assessment (ERA) is also done during the scoping session. Scoping is done with the local community through Public Scoping and with a third party EIA Review Committee (EIARC) through Technical Scoping, both with the participation of the DENR-EMB. The process results in a signed Formal Scoping Checklist by the review team, with final approval by the EMB Chief.
EIA STUDY and 3.0 REPORT	The <u>EIA Study</u> involves a description of the proposed project and its alternatives, characterization of the project environment, impact
PREPARATION	identification and prediction, evaluation of impact significance, impact mitigation, formulation of Environmental Management and
Û	Monitoring Plan, with corresponding cost estimates and institutional support commitment. The study results are presented in an EIA Report for which an outline is prescribed by EMB for every major document type.
4.0 EIA REPORT 4.0 REVIEW and EVALUATION	<u>Review of EIA Reports</u> normally entails an EMB procedural screening for compliance to minimum requirements specified during Scoping, followed by a substantive review of either composed third party experts commissioned by EMB as the EIA Review Committee
Û	for PEIS/EIS-based applications, or DENR/EMB internal specialists, the Technical Committee, for IEE-based applications. EMB evaluates the EIARC recommendations and the public's inputs during public consultations/hearings in the process of recommending a decision on the application. The EIARC Chair signs EIARC recommendations including issues outside the mandate of the EMB. The entire EIA review and evaluation process is summarized in the Review Process Report (RPR) of the EMB, which includes a draft decision document.
5.0 DECISION MAKING	Decision Making involves evaluation of EIA recommendations and the draft decision document, resulting to the issuance of an ECC, CNC or Denial Letter. When approved, a covered project is issued its certificate of Environmental Compliance Commitment (ECC) while
Û	an application of a non-covered project is issued a Certificate of Non-Coverage (CNC). Endorsing and deciding authorities are designated by AO 42, and further detailed in this Manual for every report type. Moreover, the Proponent signs a sworn statement of full responsibility on implementation of its commitments prior to the release of the ECC. The ECC is then transmitted to concerned LGUs and other GAs for integration into their decision making process. The regulated part of EIA Review is limited to the processes within EMB control. The timelines for the issuance of decision documents provided for in AO 42 and DAO 2003-30 are applicable only from the time the EIA Report is accepted for substantive review to the time a decision is issued on the application
6.0 MONITORING, VALIDATION, and EVALUATION/ AUDIT	Monitoring, Validation and Evaluation/Audit stage assesses performance of the Proponent against the ECC and its commitments in the Environmental Management and Monitoring Plans to ensure actual impacts of the project are adequately prevented or mitigated.

• Source: Revised Procedural Manual for DAO03-30 (Aug. 2007, 2nd Printing: Jan. 2008) EMB/DENR

Online Application for CNC/ECC/CMR

Appendix 15 Online Application for CNC/ECC/CMR



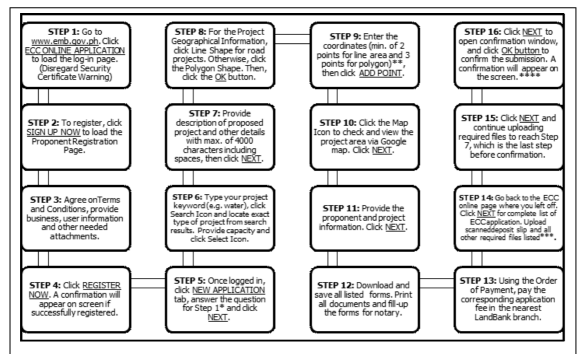
*** Secure a duplicate copy of the order of payment for reference. Do not lose the Application Reference No. This will be used in updating payment and tracking the status of application.

****To track status of application, go back to the CNC Online System and click again the "Update Payment or Track Status of your Application" bar after 7 working days and download the approved CNC.

Source: "CNC Online User Manual". Retrieved May 30 2016 from EMB website at:

http://119.92.161.13/projectchecker/CNCOnlineSteps.pdf

Figure A15.1 CNC Online System Procedure



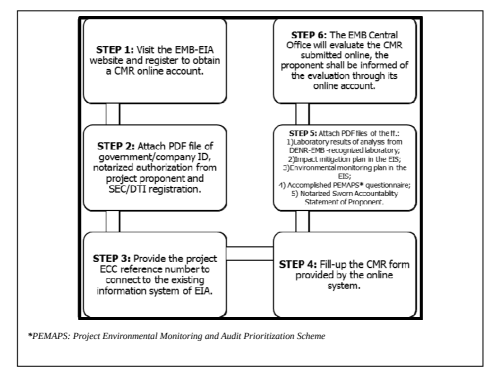
*Project with existing ECC or established prior to 1982 with expansion or modification is not covered by the ECC Online Application System. For this, personally visit the EMB regional office where the project is located.

Pad "0" to comply with the number of characters in the longitude and latitude (e.g.: 14o 12" 3' should be entered as 14o 012" 003.0000'). Coordinates should be entered in sequence from point to point. Make sure to double check the coordinates before and after adding the point. You can remove erroneous point by clicking the corresponding delete icon. However, clicking the REMOVE AREA button will remove the whole area. *You may sign out the system while preparing the other requirements. All information that were entered on this stage are completely saved in the database which can be retrieved anytime

****Once the ECC Application is approved, it will appear in your 'For Action' page. Print the ECC and affix your signature for notary. Return to the same page to upload the notarized copy of the ECC. The Notarized ECC together with the signed version will become accessible to other agencies and the public from the E-Library of the EMB website.

Source: "ECC Online Application System User Guide for ECC Applicants". Retrieved June 1 2016, EMB website: http://119.92.161.21/live/Help/Applicant.pdf

Figure A15.2 ECC Online System Procedures

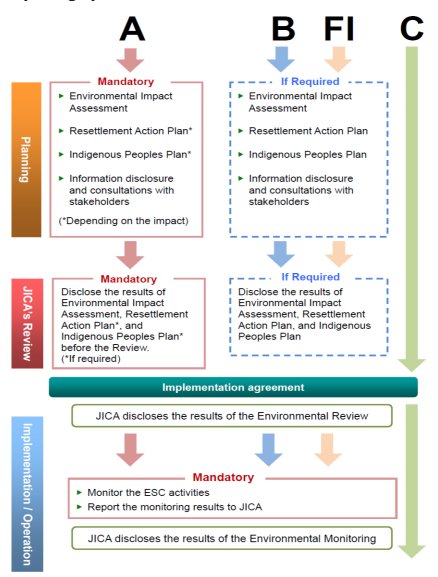


Source: EMB Memorandum Circular 2016-001

Figure A15.3 CMR Online System Procedures

Examples of the JICA Environmental and Social Considerations Procedures by Category

Appendix 16 Examples of the JICA Environmental and Social Considerations Procedures by Category



Source: The Basics of Environmental and Social Considerations, Introduction to the JICA Guidelines for Environmental and Social Considerations, August 2013, JICA

Figure: JICA Environmental and Social Considerations Procedures by Category

(Example)

Appendix 17

Environmental and Social Conditions in Three Cities

Appendix 17 Environmental and Social Conditions in Three Cities

1. Las Pinas City Project Site

Environmental and social conditions in Las Pinas City have been reviewed based mainly on the, other publications and site visits which are as summarized below.

- (a) Pollution
- 1) Air Quality

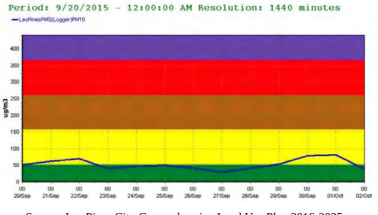
Table A17.1 shows a list of values of Total Suspended Particulates (TSP) in Las Piñas City from 2000 to 2003. In addition, Figure A17.1 shows a chart of PM_{10} in Las Pinas in 2015.

Data Source	Pollutant	2000	2001	2002	2003	Average
EMB						
(NCR)/DENR	$TSP(ug/Nm^3)$	80	67	78	37	65.5
2007						

Note: Annual/Long term ug/Nm³ average is 90ug/Nm³

Source: Las Pinas City Comprehensive Land Use Plan 2016-2025

- The average TSP in Las Piñas City from 2000 to 2003 was 65.5ug/Nm³ which is below the international standard for safe air of 90 ug/Nm³.
- Based on the DENR report, the highest concentration of TSP is only along major thoroughfares like the Alabang Zapote Road.
- In September 2015, PM₁₀ of Las Piñas ranges from approximately an index value of 45ug/Nm³, not increasing more than 100.
- Like most areas in Metro Manila, Las Piñas exhibits poor ambient air due to air pollution mainly because of transportation emissions especially during heavy traffic.



Source: Las Pinas City Comprehensive Land Use Plan 2016-2025

Figure A 17.1 PM10 in Las Pinas in 2015

2) Water Quality

Table A17.2 shows water quality of Zapote River of the major body of water in Las Piñas city, which is heavily polluted.

			-	1 1	. ,
Data Source	Indicators	Value	Standard	Assessment	Ratings
CLUP/SEP	DO (ng/l)	1.19	5	Failed	
	BOD (mg/l)	41.02	10	Failed	
	SS change (mg/l)	12.62	30	Passed	Poor
	pН	7.98	6.5-8.5	Passed	
	Temperature change	0.92	3	Passed	

Source: Las Pinas City Comprehensive Land Use Plan 2016-2025

3) Wastes

Table A 17.3 shows data on solid waste in Las Piñas city which is managed by the City as follows.

- Solid waste collection is administered by the city government using its facilities such as garbage trucks and city personnel.
- The collected solid wastes are currently being disposed at the Rodriguez Sanitary Landfill in compliance with RA 9003.

Item			2011	2012	2013
Estimated Population (from census 2010)			561,350	570,163	579,115
Estimated Solid Waste Generation (m ³)			372,532	378,381	384,322
	Restaurants	7.5%	27,939.9	28,378.58	28,824.15
	Shops	9.4%	35,018.01	35,567.81	36,126.27
Breakdown of	Markets	7.8%	29,057.5	29,513.72	29,977.12
Waste	Medical	0.3%	1,117.596	1,135.143	1,152.966
Generators (m ³)	Street Sweeping	0.4%	1,490.128	1,513.524	1,537.288
	River Clean-up	0.5%	1,862.66	1,891.905	1,921.61
	Households	74.1%	276,046.2	280,380.3	284,782.6

 Table A 17.3 Solid Waste Generation by Source in Las Pinas city (2011-2013)

Source: Las Pinas City Comprehensive Land Use Plan 2016-2025 summarized by JICA Survey Team

4) Soil Contamination

With regard to soil contamination, at the land of L-A a soil taste was conducted by Maynilad to validate the following concerns.

- The L-A land is in proximity to the lot previously occupied by a manufacturer of fluorescent lamps and bulbs.
- The manufacturer site is immediately across the Alabang Zapote Road and is at higher ground with L-A.
- Hence, the probability of heavy metal soil contamination was considered.

The random soil sampling was done on March 13 and 15, 2013 at three different points (site A, B, C) on the premises of L-A.

Table A17.4 shows the result of the soil analysis which concluded that only trace amount of mercury and is below the limit as compared to standard set by different international entities.

Parameters	Site	e A	Sit	e B	Sit	e C		Standards	
	De	pth	De	pth	De	pth	US	Taiwan	University
(mg/kg)	1.5m	2m	1m	2m	1.5m	2m	EPA	EPA	of Oregon
Antimony	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	-	-	0.20-10.0
Arsenic	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	75	60	0.10-40.0
Cadmium	0.65	0.85	0.91	0.38	0.60	0.54	85	20	0.01-2.00
Mercury	< 0.004	0.026	0.012	0.012	0.016	0.012	840	10	0.01-0.50
Lead	36.64	24.42	31.34	36.37	27.83	28.97	420	2000	2.0 - 300
Copper	153.08	145.14	161.63	62.0	106.67	101.96	4,300	400	2.0 - 100
Nickel	17.85	11.55	7.35	23.10	39.64	8.92	75	200	5.0 - 500
Chromium	11.60	< 0.20	< 0.20	10.61	36.76	13.03	3,000	250	5.0 - 1,000

Table A 17.4 Result of Soil Analysis (Land of L-A) (2013)

Source: Land Acquisition Report, South Septage Treatment Plant April 22, 2014 A Project Under Metro Manila Wastewater Management Project (MWMP), MAYNILAD

5) Noise and Vibration

There is no specific data on Nosie and vibration in Las Pinas. As a reference, Table A 17.5 shows data on a noise level monitoring survey conducted by the Department of Public Works and Highways (DPWH) under Technical Assistance from JICA in May 2006 for an Environmental Impact Statement (EIS) study for the Cavite-Laguna (CALA) East-West National Road Project.

Air Quality	Description		erage Noise	e Level (dB)**
Station ID* (Noise ID*)			Day Time	Evening	Night Time
AQ1 (NL1)	Barangay Buwaya Uno, Daang Hari, Imus Cavite (Residential area).	56.9	64.6	55.7	49.8
AQ2 (NL2)	Barangay Tapia. 1.5km from town proper of Gen Trias, Cavite (Residential area).		56.4	56.2	50.2
AQ3 (NL3)	Morzon Subdivision, Barangay Burol Main, Dasmariñas Cavite (Residential area).	59.8	57.4	53.4	52.2
AQ4 (NL4)	R.C. Sta Rosa Centro, Sta Rosa Laguna. Right side of Brittany Subdivision, about 10 m away from the roadside	52.5	52.9	52.6	51.5
AQ5 (NL5)	Barangay Biga I, Silang Cavite. Along Emilio Aguinaldo Highway, left side approx. 6m from the gate of WB resort.	56.0	56.9	56.8	54.2
AQ6 (NL6)	Barangay San Antonio, San Pedro, Laguna. Approx.10m from Nibagan Bridge across the Carwash station (Roadside area).	73.8	74.0	74.3	68.3
AQ7 (NL7)	Barangay Panapanaan 5, intersection of Tirona-Aguinaldo Highway, Bacoor, Cavite	76.1	77.9	70.9	69.1
AQ8 (NL8)	Annex Municipal Hall. Barangay Mangahan, Gen Trias, Cavite (Roadside area).	77.5	82.4	85.1	72.9

 Table A17.5 Result of Noise Level Monitoring (2006)

Note: Measurements at each station were conducted for 24 hours at 10 minutes continuous measurement per hour.

* Sampling stations for noise level are the same for air quality (See Figure A17.6)

** Average noise level means the maximum value in each time classification

Source: EIS, Cavite-Laguna (CALA) East-West National Road Project Oct. 2006 DPWH under TA from JICA.

Table A17.6 shows ambient noise standards of the Philippines.

AREA CLASSIFICATION (based on dominant land-use)	Daytime (0901 to 1800H)	Morning (0501 to 0900H) and Evening (1801 to 2200H)	Nighttime (2201 to 0500H)
Class AA (Areas 100 m from schools, hospitals, playground etc.)	50	45	40
Class A (residential purposes)	55	50	45
Class B (commercial areas)	65	60	55
Class C (light industrial areas)	70	65	60
Class D (heavy industrial areas)	75	70	65

Source: 1978 NPCC Rules and Regulations Implementing PD 984

(b) Natural Environment

1) Climate

The climate in Las Piñas is Type 1 according to the Modified Coronas Classification of the Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA). There are two pronounced seasons: dry from November to April and wet from May to October.

As reference, Table A17.7 shows climate data of the Cavite province in which Las Pinas is located.

Data Source	Month	Average Temperature (°C)	Average Rainfall (mm)
	January	27.4	69.7
	February	28.0	Trace
	March	28.5	48.0
Philippine Atmospheric,	April	29.4	3.0
Geophysical and	May	30.7	252.7
Astronomical Services	June	29.2	735.5
Administration	July	28.8	393.1
(PAGASA), Sangley Point	August	28.8	488.2
Field Office	September	28.5	423.1
	October	29.1	172.1
	November	28.7	157.2
	December	27.7	198.5

Table A 17.7 Climate in Cavite Province (2011)

Source: Cavite Socio-economic and Physical Profile 2011(summarized by JICA Survey Team)

2) Geology

Table A17.8 shows geological aspects in Las Pinas.

Table A17.8 Geological Aspects	in	Las Pinas
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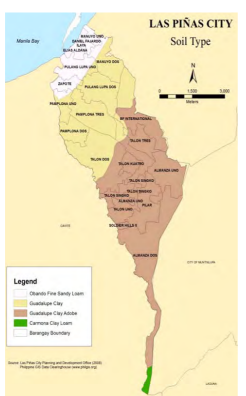
Geology	Description				
Soil	• The alluvial plain in Las Piñas is composed of sand and clay with shell fragments.				
	• The alluvium is observed to extend to depths of about 10 m to 20 m.				
	The hilly portion is composed of sandstone, conglomerate, mudstone and stuff, and reaches				
	a thickness of 2,000 m.				
	 Figure A 17.2 shows a soil map of Las Pinas City. 				
Rock Formation	 Las Piñas consists of two terrain units: a western undulating section; and an eastern alluvial portion that extends into the Marile Pay. 				
	portion that extends into the Manila Bay.				
	• Underlying the undulating to gently sloping terrain is a gently dipping sequence of pyroclastic rocks essentially made up of tuffs, tuffaceous sandstones and conglomerates				
	belonging to the Guadalupe formation.				
	his formation is represented by massive to thickly bedded lithic tuff and tuffaceous				
	sandstone as revealed by grading operations along the western area.				
Active Faults	• The Philippine Institute of Volcanology and Seismology (PHIVOLCS) found no active				
	fault crossing the area of Las Piñas City.				
	• The nearest fault is the creeping fault segment of the West Valley Fault in the				
	Muntinlupa-San Pedro-Biñan area.				

Source: Las Pinas City Comprehensive Land Use Plan 2016-2025 summarized by JICA Survey Team

6) Topographical Aspect

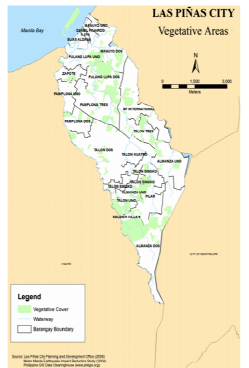
Las Piñas is located at the mouths of the Zapote and Las Piñas Rivers and is generally characterized by flat lands with elevations ranging from 0 to 10 m above mean sea level (AMSL).

• Alluvial plains extend inland to a distance of about two km. Rivers, creeks and marine ponds can be found within the area.



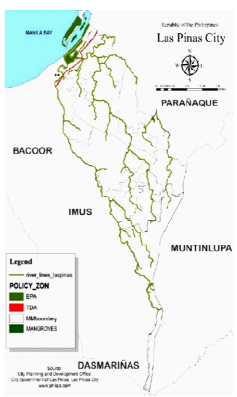
Source: Las Pinas City Comprehensive Land Use Plan 2016-2025

FigureA17.2 Soil Map (Las Pinas)



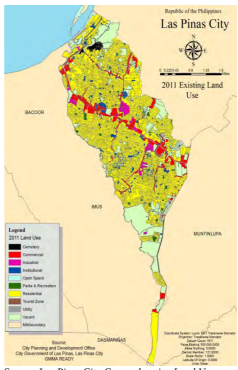
Source: Las Pinas City Comprehensive Land Use Plan 2016-2025

Figure A17.4 Vegetation Map (Las Pinas)



Source: Las Pinas City Comprehensive Land Use Plan 2016-2025

Figure A17.3 Conservation Area Map (Las Pinas)



Source: Las Pinas City Comprehensive Land Use Plan 2016-2025

Figure A17.5 Land Use Map (Las Pinas)

- The land slopes gently behind this alluvial plain and reaches its predominant elevation of 20 to 40 m AMSL.
- A gently undulating hill can be found at its southern portion in Barangay Almanza Dos at the boundary of Bacoor town and Muntinlupa City, which has an elevation of around 80 m (AMSL).
- 7) Protected Areas

As shown in the Conservation Areas Map (Figure A17.3), areas such as the Manila Bay coastal area particularly the "Las Piñas -Parañaque Critical Habitat and Ecotourism Area (LPPCHEA)" where was recognized as a wetland of international importance by *the Ramsar Convention* on March 15th 2013, the Las Piñas and Zapote River System and creeks are included in the Environmental Preservation Area (EPA), and thus form part of the conservation area.

8) Flora and Fauna

Different types of bamboos as well as other tree species have been planted alongside riverbanks and creeks to prevent soil erosion. These different bamboo species are cultured at the Las Piñas Bambusetum under the Sagip-Ilog Project of the Villar Sipag at Tiyaga Foundation.

According to the City Agriculture Office, there is an estimated four hectares of mangroves planted in the coastal area as of 2013, 0.5 ha of which have just recently been planted in coordination with DENR. DENR also planted 2,500 seedlings of mangroves and 2,000 seedlings of talisay trees at Isla Sto. Niño. Another 2,000 seedlings of mangroves were planted at Barangay Ilaya through the National Power Corporation (NPC). (Figure A17.4)

Table A17.9 summarizes flora and fauna in LPPCHEA.

Category		Description
Flora	Mangroves	• Within LPPCHEA are mangrove swamps containing a total of eight (8) species of mangroves, which serve as a breeding and nesting ground for both the resident and migratory birds. Recently, the DENR has re-introduced the <i>Nilad</i> (<i>Scyphiphora hydrophyllacea</i>), a mangrove species native to the Philippines, where the name of " <i>Maynila</i> " (Manila), its capital city was derived.
	Beach-type species	• Six (6) species of beach-type trees are also found within the site making it a beach forest nestled within the urban setting.
	Other tree species	 The site serves as a living laboratory that showcases endemic and indigenous trees. In fact, the area harbours quite a number of Philippine native tree species, some of which are endemic and cannot be found elsewhere in the world. There are also tree species in LPPCHEA from which some of the cities and municipalities in the country were named after. For instance, the Antipolo city, the Pilgrimage Capital of the Philippines was named after the Antipolo (Artocarpus blancoi) tree. Trees which are exclusively found in the Philippines and nowhere else in the world but are present in the area include: the Bignay (Antidesma bunius), Kamagong (Diospyros philippinensis) and the Yakal (Shorea laevis). Other tree species which also serve as food for the birds like Guava (Psidium guajava), Atis (Annona squamosa) and Bignai (Antidesma bunius) are also found in the area.

 Table A17.9 Flora and Fauna in LPPCHEA (Las Pinas)

Category	Description
Fauna Avifauna	 Presence of birds is one of the compelling reasons LPPCHEA was proclaimed as a critical habitat. In fact, during the onset of the winter season in the northern hemisphere, thousands of migratory birds flock in the area to rest and feed. One of these is the IUCN listed vulnerable species, the Chinese Egret (Egretta eulophotes), which population has declined over the years due to threats in habitat lost. Therefore, a sighting of these birds in the area is a mere evidence of the LPPCHEA's international importance. Another thing is the establishment of the Black-crowned Night Heron (Nycticorax nycticorax) in the area. As per the DENR's accounting, this bird species was once migratory but has permanently resided in the area. Their roosting and breeding ground is within the thick mangrove stand inside the Freedom Island. The Philippine Duck (Anas luzonica), also a vulnerable and endemic bird species cannot be found elsewhere within the National Capital Region but
Macro benthos	 LPPCHEA. Any birdwatching trip here wouldn't be considered complete without the sighting of these ducks. Macro-invertebrates comprised of polychates, mollusc, and crustaceans also abound the area. Among the group, molluscan fauna are the most abundant. Polychaetes are represented by mud worms (Nereis sp.), while mollusk is comprised of twenty-three (23) species of bivalves and fourteen (14) species of gastropods. Crustaceans are represented by striped barnacle (Amphibalanus amphitrite).
Fish species	 (Implify any of the fishes in the study were at their juvenile to sub-adult sizes. This finding supports the fact that mangroves serve as nursery areas for a number of fishes.

Source: "Information Sheet on Ramsar Wetlands (RIS): LPPCHEA". Updated February 2013. Ramsar Convention Secretariat

9) Hydrology

Table A17.10 shows hydrological aspects in Las Pinas.

Hydrology	Description
River Systems	• Las Piñas is one of the coastal cities of Metropolitan Manila that lies along the Manila Bay
	with a coastal length of approximately three km.
	• Among its tributaries are the two major river systems, namely, the Las Piñas River (2.9
	km) and Zapote River (18.3 km).
	• A total of 18 creeks can be found within the city, with some running through several
	barangays.
	• Out of the 18 creeks, only three are tributaries of the Zapote River.
Groundwater	• The groundwater systems within MWSS service area consist of alluvial sediments in
systems	coastal areas of Manila Bay, Laguna de Bay and Marikina Valley and pyroclastic
	Guadalupe sedimentary formation underlying most of the National Capital Region (NCR).
	 Deposited in Las Piñas is the Manila Bay Alluvium.
Drainage	• Water from the northern portion of the city drains into creeks that are linked to the Las
Systems	Piñas River.
	• Water from the southern portion drains into the creeks linked to Zapote River.
	Both rivers empty into the Manila Bay.

Source: Las Pinas City Comprehensive Land Use Plan 2016-2025 summarized by JICA Survey Team

(c) Social Environment

1) Population

The population of Las Piñas City in 2010 totaled 551,886 of the entire population, or an increase

of 16.98 % from the year 2000 population of 471,767.

2) Household

A total of 127,723 households are in Las Piñas City, according to NSO report of 2010.

3) Land Use

The land use of Las Pinas is shown in Figure A17.5.

4) Employment

According to the National Statistical Office (NSO) 2010 Census of Population, 67.23% (371,046) of the population of Las Piñas City belonged to the labor force or working- age population (15 to 64 years old).

5) Heritage

Table A17.11 summarizes historical corridor sites and landmarks in Las Pinas.

Category	Site Name	Remarks
Historical Corridor	Las Piñas Church and Bamboo	These tourism sites still exist except for the
named by RA8003 in	Organ	Asinan Area and the Old District Hospital.
19995	 Las Piñas Bridge 	
	Asinan Area	
	P. Diego Cera Bridge	
	 Old District Hospital 	
Landmarks as the	Manpower Building	
Historical Corridor	Las Piñas General Hospital and	Located in Barangay Pulanglupa Uno
	Trauma Center	
	 "Spanish type" façade 	
Other landmarks	Gabaldon School building	Located in Barangay Elias Aldana (currently
		being used as office of the District School
		Superintendent) which is one of the few
		existing structures in Metro Manila designed by
		American Architect William Parsons,
	• the Plaza Quezon in Bgy. Elias	Located in Bgy. Elias Aldana
	Aldana	
	 Old Fire Station which is also 	Located in Barangay Daniel Fajardo (used to be
		the old Municipal Hall)
	Old Zapote Bridge	Figured significantly during the Philippine
		Revolution, is the site of numerous skirmishes
		between the Filipino revolutionary forces and
		the Spaniards.

 Table A17.11 Historical Corridor Sites and Landmarks in Las Pinas

Source: Las Pinas City Comprehensive Land Use Plan 2016-2025 summarized by JICA Survey Team

2. Imus City Project Site

Environmental and social conditions in Imus City have been reviewed based mainly on the "*Imus City Comprehensive Land Use Plan (CLUP) 2007-2017*", other publications and site visits which are as summarized below.

- (a) Pollution
- 1) Air Quality

There is no specific data on air quality in Imus. According to the CLUP, industrial sites and

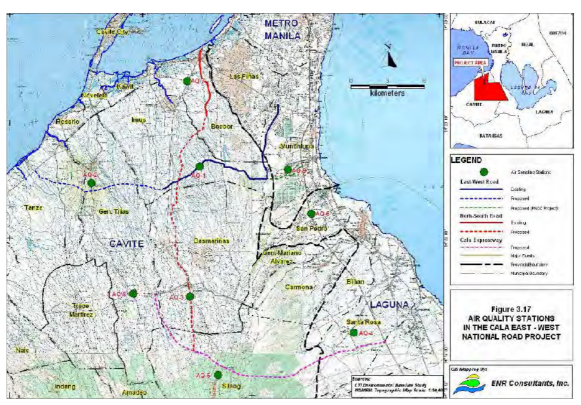
heavy vehicular traffic areas along Aguinaldo Highway are found to have a level of air pollution 2-3 times higher than acceptable standards. In addition, as a reference, Table A17.12 shows data on Air Quality monitoring surveys conducted by the Department of Public Works and Highways (DPWH) under Technical Assistance from JICA in November 2005 for an Environmental Impact Statement (EIA) study for the Cavite-Laguna (CALA) East-West National Road Project.

				-						
Parameters	DENR Standards	AQ1	AQ2	AQ3	AQ4	AQ5	AQ6	AQ7	AQ8	AQ9
TSP	230µg/Ncm	87	65	63	44	139	252	364	329	95
SO ₂	180µg/Ncm	37	42	22	22	56	77	105	83	28
NO ₂	150µg/Ncm	44	56	31	31	28	22	38	41	37
CO	35µg/Ncm	ND	1.0	ND						
O ₃	140µg/Ncm	55	22	88	5	18	87	55	32	22
Pb	1.5µg/Ncm	0.022	0.043	0.009	0.021	0.161	0.387	0.433	0.322	0.054
SPM	-	35	29	31	19	113	212	289	267	73
NO	-	29	34	17	21	17	14	23	26	21

 Table A17.12 Air Quality Survey Results in Cavite (Nov. 2005)

ND: Not Detected

Source: EIS, Cavite-Laguna (CALA) East-West National Road Project Oct. 2006 DPWH under TA from JICA



AQ1-AQ 8: refer to Table A17.5, AQ9: Sitio Makabuhay Dulo, New Bilibid Prison Compound, Muntinlupa City Source: EIS, Cavite-Laguna (CALA) East-West National Road Project Oct. 2006 DPWH under TA from JICA

Figure A17.6 Air Quality Monitoring Sites

2) Water Quality

Water quality monitoring surveys of Imus rivers were conducted by EMB/DENR (Region 4-A) in 2015.

Table A17.13 shows the survey results and assessments.

				0		· /	
Item	Monitoring Station	BOD ₅ (mg/L)	DO (mg/L)	pН	TSS (mg/L)	NH ₃ (mg/L)	PO ₄ (mg/L)
	1	13.43	8.07	7.59	15.57	0.023	1.16
	2	12.14	2.97	7.67	27.43	0.028	2.27
	3	15.00	4.37	7.57	34.86	0.045	1.93
Statistical	4	12.71	5.7	7.63	25.14	0.02	1.91
Analysis of Imus River	5	25.57	4.61	7.61	19.14	0.501	1.95
	6	9.14	4.03	7.89	145.43	0.021	1.61
Water Quality	7	1.43	7.47	8.25	8.57	0.013	0.85
	8	6.43	5.96	7.85	14.14	0.012	0.82
	Mean	11.98	5.40	7.76	36.29	0.08	1.56
Water Quality	Standard ^{**}	7.0 (max.)	5.0 (min.)	6.5-9.0	80.0 (max.)	0.05 (max.)	0.5 (max.)
Assessment of the Imus River	Remarks***	Over the standard	Within the standard	Within the range	Within the standard	Over the standard	Over the standard
System [*] (2015)	Assessment***	Failed	Passed	Passed	Passed	Failed	Failed

Table A17.13 Water	Quality Monitoring	of Imus River (2015)
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*Imus River was classified as Class C, as stated in this source.

** Standards for Class C were extracted from DENR AO 2016-08

***Remarks and assessment were derived after reviewing this document and the DENR AO 2016-08

Source: "Annual Accomplishment Report of Manila Bay Unit CY 2015". EMB Regional Office No. IV-A, CALABARZON

3) Waste

According to "Imus City Comprehensive Land Use Plan (CLUP) 2007-2017", the city has no permanent dumping site. A controlled Dumpsite located in Pasong Buaya is currently used as dumping ground for the city wastes.

Table A17.14 shows data on waste generation in Imus in 2014.

Data Source	City	Residential Wastes (tons/day)	Market Wastes (tons/day)	Total (tons/day)	
Provincial Government Environment and Natural Resources Office	Imus	130	3	133	

Source: Cavite Socio-economic and Physical Profile 2014 (summarized by JICA Survey Team)

4) Noise and Vibration

There is no specific data on Noise and Vibration in Imus. As a reference, refer to Table A17.5 (data on noise level monitoring surveys in Cavite conducted by DPWH under Technical Assistance from JICA in May 2006 for an EIS for the Cavite-Laguna (CALA) East-West National Road Project.)

- (b) Natural Environment
- 1) Climate

There are two pronounced seasons in the city as follows.

- The dry season: November to April.
- The wet season: May to October.

Climate in Imus is similar as in the whole province of Cavite (see Table A17.7).

2) Protected Areas

In Imus city, there is no natural protected area at all.

3) Flora and Fauna

The principal crops are palay and vegetables. Other crops like corn, pineapple, sugarcane, coconuts and fruits trees are also planted but not in commercial scale. Bamboo shrubs abound along the river banks. The soil in Imus is generally suited to lowland rice production and vegetable growing such as ampalaya, pole sitao, upo, bell pepper, eggplant, okra, etc. The principal crops are palay and vegetable. Mangoes are the dominant fruit bearing trees in Imus.

4) Geology

Table A17.15 shows geological aspects in Imus.

Geology	Description				
Soil	• The soils at the northern and eastern portions of the town are Guadalupe silt loam while the				
	area bordering the Municipality of Dasmariñas is Guadalupe clay.				
Rock and	• The Laguna tuff is the primary rock composition in Imus. Vitric and lapili tuff				
Deposits	agglomerates comprise the greater bulk of this formation.				
_	• Volcanic ash, dust and glass shards are the primary composition of the vitric tuff, while				
	angular pebbles, scoria and cobbles of pumice comprise the lapili tuff.				
	• The poorly sorted rocks produce more porous and permeable beds.				
	This formation has an average thickness of 200 meters.				
	• Alluvium deposits mostly sand, silt and clay are the greater bulk of the recent dep				
	Deltaic deposits are composed of tine to medium sand with considerable amount of cla				
	and sea shells.				
	• Alluvium near the volcanic centers contains clay derived from the weathering of the				
	cementing materials of the pyroclastic rocks.				

Table A17.15 Geological Aspects in Imus

Source: Imus City Comprehensive Land Use Plan (CLUP) 2007-2017

5) Topographical Aspect

The topography of the Municipality of Imus is flat to gently sloping (0-3% slope). The northern and central portions of the town are level to nearly level lands with slopes not exceeding 3%. The southern part is gently sloping (3-5% slope), while the southern portion exceeds 5 %.

The elevation ranges from almost sea level in the western corner to as high as 70 meters above sea level in the southeastern corner.

6) Hydrology

Table A17.16 shows hydrological aspects in Imus.

Hydrology	Description
Hydrologic Profile	 The hydrologic profile of the city indicates a continuous and layered source of groundwater and disconnected aquifers composed of alluvium deposits and agglomerates, sandy tuff and cinder beds.
River Systems	 The major water tributary in the city starts from the watershed areas of upland municipalities of Tagaytay and Indang. There are three (3) rivers cutting across the town as follows. I. Imus River: passes through Anabu I, Anabu II, Tanzang Luma, Palico and Toclong II (with stretch of 38.4 kilometers, is the major tributary of water in Imus) Julian River: passes through Malagasang II, Malagasang I, Bucandala, Bayan Luma, and branches into two in Carsadang Bago and Medicion I, and meets again in Toclong II Alang-ilang River: passes through Malagasang II, Alapan II, Pag-asa and Noveleta. Pasong Buaya in the eastern portion of the town, is also a drainage basin of the Zapote River which runs eastward parallel to Molino Road.

Source: Imus City Comprehensive Land Use Plan (CLUP) 2007-2017

(c) Social Environment

1) Population

Table A17.17 shows population data in Imus.

2010*	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
301,624	314,986	328,940	343,512	358,729	374,621	391,217	408,548	426,646	445,547	465,285
*actual data										

Source: National Statistics Office (NSO), Imus CPDO Projections

2) Household

Table A17.18 shows household data in Imus.

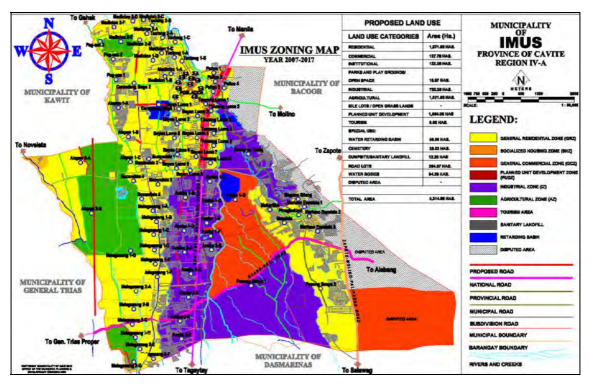
Table A17.18 Projected Households (2011-2020)

2010*	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
72,182	76,159	80,356	84,783	89,455	94,384	99,584	105,071	110,861	116,969	123,414
*actual da	*actual data									

Source: National Statistics Office (NSO), Imus CPDO Projections

3) Land Use

The land use of Imus is shown in Figure A17.7.



Source: Imus City Comprehensive Land Use Plan (CLUP) 2007-2017

Figure A17.7 Land Use Map of Imus

4) Employment

Table A17.19 shows data on employment in Imus.

					-	•					
Projection	2010*	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Productive											
Population	204,249	213,297	222,746	232,613	242,919	253,679	264,916	276,653	288,908	301,708	315,072
(15-64 yrs. old)											
Employed	164,645	171,939	179,556	187,509	195,817	204,491	213,549	223,010	232,889	243,207	253,980
Unemployed	39,604	41,358	43,190	45,104	47,102	49,188	51,367	53,643	56,019	58,501	61,092
Not											
Economically	11,482	11.991	12.522	13.077	13,656	14.260	14.892	15.552	16.241	16,961	17,712
Active (over 64	11,402	11,771	12,522	15,077	15,050	14,200	14,072	15,552	10,241	10,701	17,712
yrs. old)											
* 4 114											

Table A17.19 Employment in Imus

*actual data

Source: National Statistics Office (NSO), Imus CPDO Projections

5) Heritage

Table A17.20 summarizes historical sites and, monuments and markers in Imus.

Category	Site Name	Description
Historical Sites	Pasong Santol	10-15-minute drive from the town proper, is the site of the battle against Spanish force in 1897. It is located in Anabu II.
	Isabel Bridge	located at Palico and a two-minute drive from the town proper. A concrete arch bridge with marker, it signifies the battle that took place the Philippine-Spanish war.
	• Site of Battle of Alapan of 1898	paved the way for the birth of the First Philippine Republic. It is where the Philippine Flag sewn in Hongkong by Marcella Agoncillo received its Baptism on Fire on May 28, 1898. Located at Alapan I Elementary School, the battle site is a 10-15-minute drive from the town proper. The site was declared by the National Historical Institute as a national historical landmark thru Resolution Number 5 Series of 1993 signed on May 26, 1993.
	General Pantaleon Garcia	was used by the Spanish Constables as headquarters during the war. At present, the same serves as the Provincial Headquarters of the Philippine National Police. It is also where the Imus Museum is located.
	• Cathedral, Imus	is an exponent of old Hispanic Architecture and exudes an ambiance conducive to monastic life and spiritual meditation
	Town Plaza	is also one of the municipality's scenic attractions which was refined and beautified in 1990 through the funding assistance from Philippine Tourism Authority.
Monume nts and	Heneral Licerio Topacio Y Cuenca	The marker is located across the Gen. Licerio Topacio Park, where the house of this revolutionary hero stood.
Markers	Labanan sa Imus	This identifying mark shows the nine life-sized figures made of bronze of Gen. Emilio Aguinaldo and his "revolutionaries" moving forward to victory from the Spanish forces. It is located near the headquarters of the Cavite Philippine National Police command and was unveiled and blessed on September 3, 1996.
	Arsenal ng Imus	was established in 1896 by Filipino-Chinese blacksmith, later general, Jose Ignacio Paua, to manufacture and repair guns and lantakas for the revolutionary government during the Philippine revolution against Spain and the Philippine-American War. This plaque is located just outside Imus Historical Museum.
	 Flaviano Yengko Marker 	The marker was installed by the National Historical Commission on December 22, 1974 at the Bantayan, Poblacion IV-B, Imus, Cavite.
	Tulay Tomas Mascardo Marker	The marker is located at Tanzang Luma – Palico, Imus, Cavite on December 17, 1973.
	• Imus Historical Marker	This marker installed in 1954, can be found near two vintage artillery pieces situated just across the Imus Catholic Church and the Imus Municipal Hall.
	• Enriqueta T. Virata Marker	The marker located at Medicion II-C Imus, Cavite was installed on July 14, 1984.

Table A17.20 Historical Sites, Monuments and Markers in Imus

Source: Imus City Comprehensive Land Use Plan (CLUP) 2007-2017 summarized and amended by JICA Survey Team

3. Kawit Municipality Project Site

Environmental and social conditions in Kawit Municipality have been reviewed based mainly on the "*Comprehensive Land Use Plan 2012-2022, Kawit Municipality*", other publications and site visits which are as summarized below.

- (a) Pollution
- 1) Air Quality

There is no specific data on air quality in Kawit. As a reference, refer to Table A17.12 (data on Air Quality monitoring surveys conducted by DPWH under Technical Assistance from JICA in November 2005 for an EIS study for the Cavite-Laguna (CALA) East-West National Road Project.)

2) Water Quality

Predominantly a residential locality, pollution in Kawit's river ways is caused primarily by domestic wastewater, sewer or sewerage. The high level of nutrients in these wastes, when in surface water, encourage the growth of algae and weed that consume up the water's oxygen level which is not a place for marine life to thrive.

Other surface water pollutants such as chemicals and metals are the major contributors to the environment problem. From upland localities of the province of Cavite in its industrial zones, countless establishments' activities discharge or let off untreated wastewater with toxic chemicals, metals, and solvents. All materials have been learned to be harmful to marine life and ecosystem.

From these same upland areas, their agriculture contributes as well in polluting our rivers, directly from or through seepage, of those toxic chemicals used in fertilizers, pesticides, insecticides and others.

3) Waste

Solid waste management in Kawit Municipality and its issues are summarized in Table A17.21.

Solid Waste Management	Description	Issues
1. Collection	Three (3) Garbage Trucks	The LGU foresees the urgent need to
1. Concetion		acquire new garbage trucks on a regular
		basis
2. Waste Quantity	39 Tons/day	Ever-increasing day after day
3. Material Recovery	3MRFs are presently under construction	The target of the LGU is to provide each
Facility (MRF)	in Barangays Binakayan-Aplaya, San	and every Barangay with their own MRF
	Sebastian and Wakas II.	by the year 2022
3. Disposal method/site	An idle 2,000 m ² rice-land in an	Since the temporary dumping grounds is
	abandoned agricultural lot located in	an 'open' dumpsite, the municipality
	Barangay Batong Dalig serves as an	needs to replace, as it is duty-bound to,
	open dumpsite.	with the indispensable MRFs so as to
		comply with the provisions of RA 9003.

 Table A17.21 Solid Waste Management in Kawit Municipality

Source: Comprehensive Land Use Plan 2012-2022, Kawit Municipality summarized by JICA Survey Team

4) Noise and Vibration

There is no specific data on Noise and Vibration in Kawit. As a reference, refer to Table A17.5 (data on noise level monitoring survey conducted by DPWH under Technical Assistance from JICA in May 2006 for an EIS for the Cavite-Laguna (CALA) East-West National Road Project.)

- (b) Natural Environment
- 1) Climate

Kawit is categorized under the Type 1 of climate classification where there are distinct wet and dry season. (Source: Philippine Atmospheric Geophysical and Astronomical Services Administration (PAGASA) Sangley Point Field Office, 2009)

- Rainy months are generally observed from the months of May through October with August as the peak rainy month with an average rainfall of 313 mm.
- The rest of the months of the year are considered dry season.

Table A17.22 shows meteorological situation in Kawit Municipality

			1
Monthly Temperature	Relative Humidity	Prevailing Wind	Average Wind Speed
24.0°C-31.5°C	70%-82%	East - Southeast (ESE)	Two (2) miles / hour
(Coolest: Jan.)	(Mean Monthly)	(February through May	
(Warmest: May)		and October)	

Table A17.22 Meteorological Situation in Kawit Municipality

Source: Comprehensive Land Use Plan 2012-2022, Kawit Municipality summarized by JICA Survey Team

2) Weather Disaster

Kawit Municipality, geographically located on the northern part of the island province of Cavite, is vulnerable to several types of natural hazards (stormy, monsoon winds, heavy rains, and storm surges brought about by typhoons that pass along Southern Luzon regions) as summarized below.

- Based on historical records, 8-12 typhoons per year passed the region.
- The seven (7) shoreline Barangays are susceptible to storm surges and southwest monsoons.
- The rest of the Barangays are subject to stormy winds and heavy rains, triggering soil erosions, flooded rivers and tributaries.
- Significant and devastating weather disturbances that struck this locality are as shown in Table A17.23.

	0	
Name of Disturbance	Period	Wind speed (kph)
Milenyo	Sept. 28-29, 2006	140-180
Reming	Nov. 30- Dec. 01, 2006	250
Frank	June. 21-22, 2008	100
Ondoy	Sept. 2009	140
	10 0000 17 1.16 1.1 1.	

Table A17.23 Devastating Weather Disturbance in Kawit Municipality

Source: Comprehensive Land Use Plan 2012-2022, Kawit Municipality

• Lately, torrential southwest monsoon (habagat) rains have inundated almost all barangays of

Kawit as in the case of the southwest monsoon rains as intensified by Typhoon Storm Maring in August 19-21, 2013 making disaster risk management a pressing issue for the municipality.

3) Protected Areas

In Kawit municipality, there is no natural protected area at all.

4) Flora and Fauna

Mangroves forest are abundant in various coastal barangays of the municipality namely Wakas 2, Sta. Isabel, Poblacion and Binakayan.

5) Geology

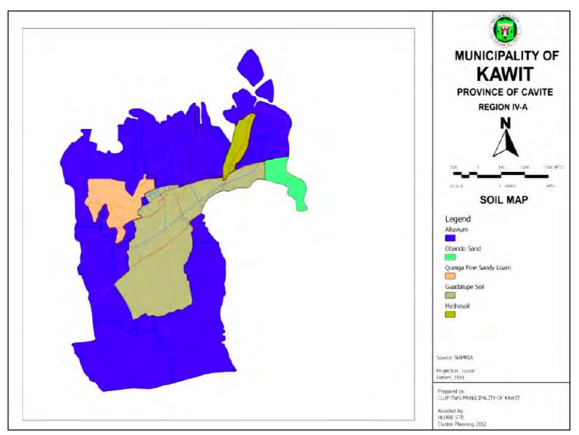
The entire Municipality is alluvium in nature as summarized below.

- Fluviatile alluvium is made up of transported rock weathering products and unconsolidated volcanic detritus.
- It occurs as old and new beach sands and silt deposits which normally contains clay and gravely tenses.
- The formational geologic boundary covers the outskirt of Kawit.
- There are no existing major faults in the province.
- Soil type in Kawit is summarized in Table A17.24 and shown in Figure A17.4.

Soil Type	Description
Hydro soil	• This type of soil is found in the particular portion of Binakayan near the coast and in the
	southern portionof Marulas.
	• This type of soil is described as sandy in texture with small amount of clay and organic matter.
	• The soil generally consists of submerged elements of the swamps, marine ponds, salt beds of the
	Bacoor Bay and vicinity.
	 The texture of the sub-aqueous horizons ranges from sand to sandy clay.
Quingua	• This type of soil is found on the northwest portion of Kawit particularly in the Barangays of Sta.
Fine	Isabel, Wakas II and Magdalo.
Sandy	• The soil is typically a river deposit of sandy material.
Loam	• The depth of the surface soil varies according to the level of the river flood terrace.
	 Usually it ranges from light brown to pale brown.
	• This type of soil is most suitable for vegetable growing, particularly tomatoes, beans, cowpeas,
	and mangoes.
Guadalupe	• This type of soil is found in the majority of the Municipality such as San Sebastian,
Soil	BatongDalig, Tabon I, II, and III, Panamitan, Gahak, Wakas I, Poblacion, Kaingen and part of
	Binakayan.
	• Guadalupe clay is part of Guadalupe series, which is the continuation of the series established in
	Rizal province.
	• Guadalupe soil is underlain by volcanic materials of various degrees of disintegration and
	 weathering. The depth of the surface soil ranges from 20 to 30 centimeters.
	The deput of the surface son ranges from 20 to 50 centimeters.
	 It is very dark brown to nearly black coarse granular when dry. For this type of soil, the and it when a soil is herd and compare and hereby and another soil.
	• For this type of soil, the undisturbed soil is hard and compact, and breaks and cracks easily, rendering cultivation quite difficult.
	• However, this soil gives minimum yield of lowland rice due to lack of moisture in the
	÷ .
Obando	 substratum. Rice plants can suffer badly during drought condition. This type of soil is found in the northeastern portion of Binakayan
	This type of son is found in the northeusterin portion of Dinakayan.
Sand	• The soil is sandy loam in nature and is suitable for vegetable growing.

Table A17.24Soil Type in Kawit Municipality

Source: Comprehensive Land Use Plan 2012-2022, Kawit Municipality summarized by JICA Survey Team



Source: Comprehensive Land Use Plan 2012-2022, Kawit Municipality

Figure A17.2 Soil Map of Kawit

6) Topographical Aspect

The topographical aspect of Kawit is generally flat due to the fact that Kawit is a coastal municipality where the average land elevation is just over a meter above sea level.

7) Hydrological Aspect

Table A17.25 shows hydrological aspect in Kawit.

Waters/Rivers	Description
Territorial Waters	Kawit's territorial waters covering 612.3 ha as part of the Bay is the major source of saltwater replenished by the South China Sea.
Major River	The municipality is cut by two (2) major rivers namely Ilang Ilang River on the eastside and Imus River on the west side.
Tributary River	There exist five (5) tributary rivers in the municipality namely Marulas River, Panamitan River, Santoyong, Taguilid and Malamok Rivers.

Source: Comprehensive Land Use Plan 2012-2022, Kawit Municipality summarized by JICA Survey Team

(c) Social Environment

1) Population

Table A17.26 shows a transition of population in Kawit Municipality based on the National Statistical Organization (NSO) Census of Population.

	L	1	J.
Data Source	Year	Population	Growth Rate
	1990	47,755	-
NEO 2010 Common of	1995	56,993	3.87%
NSO 2010, Census of Population	2000	62,751	2.08%
Population	2007	76,405	2.75%
	2010	78,209	2.23%
Projected	2016	89,256	-

Source: Comprehensive Land Use Plan 2012-2022, Kawit Municipality summarized by JICA Survey Team

2) Household

Table A17.27 shows household in Kawit Municipality based on the National Statistical Organization (NSO) Census of Population.

Data Source	Year	No. of Household	Household Size					
NSO 2010, Census of	2010	17,946	4.43					
Population	2011	16,128	4.41					

Table A17.27 Household in Kawit Municipality

Source: Comprehensive Land Use Plan 2012-2022, Kawit Municipality summarized by JICA Survey Team

3) Land Use

Land use in Kawit Municipality is summarized as shown in Table A17.28.

Tuble 1117.20 Lund Obe in Kutter Municipality					
Land Use Categories	Area (ha)				
1. Residential	539.85				
2. Commercial	212.28				
3. Industrial	10.80				
4. Infrastructure/utilities	57.73				
5. Institutional	13.75				
6. Parks/Playgrounds/Recreational Spaces	2.70				
7. Cemetery	8.00				
8. Waste Management	2.00				
9. Tourism	1.00				
10. Agriculture	890.13				
Total	1,738.24				

Table A17.28 Land Use in Kawit Municipality

Source: Comprehensive Land Use Plan 2012-2022, Kawit Municipality

4) Employment

Table A17.29 summarizes employment in Kawit.

Employment	2011	2012	2013	2014	Jan. to Mar. 2014	Jan. to Mar.2015
Number of Employees (New Registration)	229	447	564	1,449	NDA	467
Number of Employees (Renewal Registration)	1,186	1,507	1,524	4,851	NDA	4,998
Number of Employees (New and Renewal)	1,415	1,954	2,088	6,300	NDA	5,465
Growth in the number of jobs in	2011-2012		2012-2013		2013-2014	
the locality (New and Renewal) 38.09%		6.86%		201.72%		

Source: Cities and Municipalities Competitiveness Index, National Competitiveness Council Philippines (http://www.competitive.org.ph/cmcindex/pages/historical/?lgu=Kawit)

5) Heritage

Table A17.30 summarizes historical sites in Kawit.

Site	Description
1. Gen. Emilio	The Aguinaldo Shrine is a national shrine located in Kawit, Cavite where the independence
Aguinaldo	of the Philippines from Spain was declared on June 12, 1898.
Shrine	 To pay homage for the declaration of the Philippine Independence, June 12 of each year was
Shime	declared as national holiday all over the country.
	 Now it is known as Araw ng Kalayaan or Independence Day, the Philippine flag is raised at
	the azotea/balcony of the shire by top government officials every June 12th of each year.
	 The shrine is the ancestral home of General Emilio Aguinaldo, the First President of the First
	Republic of the Philippines.
	 The house was first built in 1845 made from wood and thatch, and reconstructed in 1969.
	(Source: www.nhcp.gov.ph.)
2. General	• Gen. Baldomero Aguinaldo was the first cousin of Gen. Emilio Aguinaldo and became his
2. General Baldomero	right hand.
Aguinaldo	 He was the president of the Magdalo Council which was established in Imus, Cavite.
Shrine	 He was the First President of the Asociacion de los Veteranos de la Revolucion Filipina.
Shine	 This restored historical edifice was originally built in 1906 and served as the official
	residence of Gen. Baldomero Aguinaldo and his family. (Source: www.nhcp.gov.ph, 2000)
3. Battle of	The encounter in Binakayan is one in a two-pronged branch of offensive against Spaniards
Binakayan	on November 9-11, 1896.
Monument	 The second encounter was in Kalero, Noveleta wherein hundreds of Spanish soldiers were
Wonument	killed by Filipinos.
	 During the uprising, Gen. Gregoria Montoya, known as the "Joan of Arc of the Philippines"
	was with the revolutionary forces. She hailed inTabon, Kawit, Cavite.
	 Two hundred fifty (250) Spanish soldiers surrendered in "Polyorin" (Pulborista) after a brief
	encounter with Filipino soldiers.
	• The Spanish forces were totally demoralized. It is the second victory of the Filipino
	Revolutionaries under the leadership of Gen. Emilio Aguinaldo in the Second Philippine
	Revolution. (Source: www.nhcp.gov.ph, 2000)
4. General	Gen. Candido Tirona Monument is located at Poblacion, Kawit Cavite.
Candido	• This monument was built in memory of Gen. Candido Tirona who was the first revolutionary
Tirona	Captain Municipal in the Philippines.
Monument	• He was one of the "Heroes of Binakayan Battle that took place on Nov. 9-11,1896" in which
	the Spanish forces under the over-all command of Governor and Cpt. Gen. Ramon Blanco
	were decisively defeated.
	• Born on Aug. 29, 1863, he was the son of a wealthy couple, Estanislao and Juana Mata, both
	native of Kawit. He was also the compadre of Gen. Emilio Aguinaldo. (Source:
	www.nhcp.gov.ph, 2000)
5. St. Mary	• St. Mary Magdalene Church in Kawit, Cavite is one of the oldest churches in the Philippines.
Magdalene	• It was initially built by wood in 1638 and was erected by six Filipino families who hailed
Parish Church	from the towns of Maragondon and Silang. St. Mary Magdelene is the Patroness Saint of
	Kawit. In 1737, the cornerstones were built.
	• However, they were destroyed in 1831 by a strong typhoon.
	• It was handled by the Secular priests in 1786 and then by the Recolletos in 1894.
	• The present structure was constructed in 1737.
	• In 1869, Gen. Emilio Aguinaldo, the president of the first Philippine Republic was baptized
	in this church.
	• Aguinaldo's birth certificate is kept inside a glass cabinet on the left side of the altar A
	life size status of 64 Man. Mandalans is stand inside the passish should be Kassit (Comment
	life-size statue of St. Mary Magdalene is stored inside the parish church of Kawit. (Source:

Table A17.30 Historical Sites in Kawit

Source: Comprehensive Land Use Plan 2012-2022, Kawit Municipality summarized by JICA Survey Team

Appendix 18

Environmental Checklist

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations (Reasons, Mitigation Measures)						
		 (a) Have EIA reports been already prepared in official process? (b) Have EIA reports been approved by authorities of the host country's government? (c) Have EIA reports been unconditionally approved? If conditions are imposed on the approval of EIA reports, are the 	(a)N (b)N (c)N (d)N	 (a) ECC/CNN shall be obtained for the proposed projects in Las Pinas, Imus and Kawit respectively. A matrix guideline for determining the category in which the projects fall is prepared and attached as "Annex Project Thresholds for Coverage Screening and Categorization" in the "Revised Guidelines for Coverage Screening and Standardized Requirements under the PEISS, EMB MC 005 July 2004, EMB/DENR". In accordance with the Annex A, sewerage system projects are subject to "3.8.5 Domestic wastewater treatment facility" under "3.8 Was Management Projects" in "3. Infrastructure Projects" as shown in the following table. 						
		conditions satisfied? (d) In addition to the above approvals, have other required		Covered (Required to secure ECC) Not covered (may secure CNC) Project size						
		environmental permits been obtained from the appropriate regulatory		Projects/Description Category A: Category B: ECP Non-ECP Category D Remarks						
		authorities of the host country's government?		EIS IEE PD Checklist (Part 1 only)						
	(1) EIA and									3. INFRASTRUCTURE PROJECTS 3.8 Waste Management Projects
1 Permits	Environmental Permits			$3.8.5$ Domestic wastewater treatment facility (inducing septage treatment facility)None $\geq 5,000m^3$ $>30m^3$ but $< 5,000m^3$ Based on system capacity						
and Explanation				(2)N	 ECP: Environmentally Critical Project As for sewer line systems, according to EMB/DENR, those lines are regarded as parts of the STP facilities. Therefore those proposed projects including sewer lines are Category B (Non-ECP) In addition, project sites in Las Pinas, Imus and Kawit City/Municipality may be located in "Areas frequently visited and/or hard-hit by natural calamities (geologic hazards, floods, typhoons, volcanic activity etc.)" specified in DA 03-30. Therefore, the proposed projects in Las Pinas, Imus and Kawit are expected to fall under Environmental Critical Areas ECAs). Based on the recognition above, projects of Category B in ECA are required to secure ECC. (b) Not yet (c) Not applicable at the moment (d) Not applicable at the moment (a) Not applicable at the moment 					
	(2) Explanation to the Local Stakeholders	(a) Have contents of the project and the potential impacts been adequately explained to the Local stakeholders based on appropriate procedures, including information disclosure? Is understanding obtained from the Local	(a)N (b) N	(a) Not applicable at the moment (b) Not applicable at the moment						

Appendix 18: Environmental Checklist

Category	Environmental	Main Check Items	Yes: Y	Confirmation of Environmental Considerations
Calegory	Item		No: N	(Reasons, Mitigation Measures)
		stakeholders? (b) Have the comment from the stakeholders (such as local residents) been reflected to the project design?		
	(3) Examination of Alternatives	(a) Have alternative plans of the project been examined with social and environmental considerations?	(a)	(a) Based on technical reviews, and environmental and social situations several possible alternative sits in Las Pinas, Imus and Kawit have been examined
	(1) Water Quality	 (a) Do pollutants, such as SS, BOD, COD, pH contained in treated effluent from a sewage treatment plant comply with the country's effluent standards? (b) Does untreated water contain heavy metals? 	(a) Y (b) N	 (a) Based on technical reviews, and environmental and social situations several possible alternative sits in Las Pinas, Imus and Kawit have been examined (a) The proposed STP of CAS (Conventional Activated Sludge) are designed to meet Maynilad's design standard which complies with the country's effluent standads. (b) Only domestic waste water will be treated in each STP (Industrial waste water which may contain heavy metals are out of scope (a) After the de-watering of the sludge will be disposed of in accordance with the country's standards as Maynilad
	(2) Wastes	(a) Are wastes, such as sludge generated by the facility operations properly treated and disposed of in accordance with the country's standards?	(a) Y	(a) After the de-watering of the sludge will be disposed of in accordance with the country's standards as Maynilad commonly practices.
2 Pollution Control	(3) Soil Contamination	(a) If wastes, such as sludge are suspected to contain heavy metals, are adequate measures taken to prevent contamination of soil and groundwater by leachates from the wastes?	(a) Y	(a) Only domestic waste water will be treated in each STP (Industrial waste water which may contain heavy metals are out of scope
	(4) Noise and Vibration	(a) Do noise and vibrations generated from the facilities, such as sludge treatment facilities and pumping stations comply with the country's standards?	(a) Y	(a) Most of the pumps are submerged pumps. In addition, ground based pumping stations are planned to be installed in buildings to be reduced the noise and vibration appropriately.
	(5) Odor	(a) Are adequate control measures taken for odor sources, such as sludge treatment facilities?	(a) Y	(a) Maynilad has internal guidelines on odor control of "Employer's Requirement for Plant Odor control system". In addition, Maynilad has technical conventional designs on odor controls in STPs.
3 Natural Environment	(1) Protected Areas	(a) Is the project site located in protected areas designated by the country's laws or international treaties and conventions? Is there a possibility that the project will affect the protected areas?	(a)N	(a) Proposed project sites in Las Pinas, Imus and Kawit are not located in such protected areas at all.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations (Reasons, Mitigation Measures)
	(2) Ecosystem	 (a) Does the project site encompass primeval forests, tropical rain forests, ecologically valuable habitats (e.g., coral reefs, mangroves, or tidal flats)? (b) Does the project site encompass the protected habitats of endangered species designated by the country's laws or international treaties and conventions? (c) If significant ecological impacts are anticipated, are adequate protection measures taken to reduce the impacts on the ecosystem? (d) Is there a possibility that the project will adversely affect aquatic environments, such as rivers? Are adequate measures taken to reduce the impacts on aquatic environments, such as aquatic organisms? 	(a) N (b) N (c) N (d) N	 (a) Not applicable (Proposed project sites in Las Pinas, Imus and Kawit are not encompass such ecosystem) (b) Not applicable (Proposed project sites in Las Pinas, Imus and Kawit are not encompass such ecosystem) (c) Not applicable (Proposed project sites in Las Pinas, Imus and Kawit are not encompass such ecosystem) (d) Not applicable (Domestic waste water are to be treated in proposed STPs)
4 Social Environment	(1) Resettlement	 (a) Is involuntary resettlement caused by project implementation? If involuntary resettlement is caused, are efforts made to minimize the impacts caused by the resettlement? (b) Is adequate explanation on compensation and resettlement given to affected people prior to resettlement? (c) Is the resettlement plan, including compensation with full replacement costs, restoration of livelihoods and living standards developed based on socioeconomic studies on resettlement? (d) Is the compensations going to be paid prior to the resettlement? (e) Is the compensation policies prepared in document? (f) Does the resettlement plan pay particular attention to vulnerable groups or people, including women, children, the elderly, people below the poverty line, ethnic minorities, 	(a)Y/N (b)Y/N (c)Y/N (d)Y/N (e)Y/N (f)Y/N (g)Y/N (i)Y/N (j)Y/N	 (a) 1. Las Pinas: Project Site of L-A has been already acquired by Maynilad without resettlement. A guard house operated by Las Pinas City to oversee the city motor pool, garbage compactors and vehicle impounding are, was permitted by Maynilad within their acquired land for a while. Maynilad already gave the City Government a formal notice to vacate their land before stating STP. Maynilad is waiting for Las Pinas City Government's plans of relocating the office to a new location within the boundaries of Coastal Road, C-5. 2. Imus: In the both sides of approach area for the Project Site of C-B, there are two houses (two households but one extended family of total 16 people are living). Those families are living on the premises as a land keeper for the land assigned by the landowner without land rent. According to interviews with the family member, the owner as well as the family want to sell the land and relocate the houses due to flooding in the typhoon seasons. 3. Kawit: In the Project Site of K-3, there is no residential house at all (only farming huts are located in the approach area of the land) (b)(c)(d)(e)(f)(g)(h)(i)(j) 1. Lasd Pinas: For the land acquisition of L-A, "Land Acquisition Report, South Septage Treatment Plant was prepared by Maynilad in April 2014 in accordance with the Maynilad "Environmental and Social Safeguards Framework (ESSF)".

Category	Environmental	Main Check Items	Yes: Y	Confirmation of Environmental Considerations
	Item	and indigenous peoples? (g) Are agreements with the affected people obtained prior to resettlement? (h) Is the organizational framework established to properly implement resettlement? Are the capacity and budget secured to implement the plan? (i) Are any plans developed to monitor the impacts of resettlement?	No: N	(Reasons, Mitigation Measures) 2. Land of C-B (Imus) and K-3 (Kawit) will be appropriately acquired in accordance with the Maynilad Safeguards of ESSF
	(2) Living and Livelihood	 (j) Is the grievance redress mechanism established? (a) Is there a possibility that changes in land uses and water uses due to the project will adversely affect the living conditions of inhabitants? (b) Is there a possibility that the project will adversely affect the living conditions of inhabitants? Are adequate measures considered to reduce the impacts, if necessary? 	(a)N (b)N	(a) Not applicable (b) Not applicable
	(3) Heritage	(a) Is there a possibility that the project will damage the local archeological, historical, cultural, and religious heritage? Are adequate measures considered to protect these sites in accordance with the country's laws?	(a)N	(a) Not applicable
4 Social Environment	(4) Landscape	(a) Is there a possibility that the project will adversely affect the local landscape? Are necessary measures taken?	(a)N	(a) Not applicable
	(5) Ethnic Minorities and Indigenous Peoples	(a) Are considerations given to reduce impacts on the culture and lifestyle of ethnic minorities and indigenous peoples?(b) Are all of the rights of ethnic minorities and indigenous peoples in relation to lands and resources respected?	(a)N (b)N	(a) Not applicable (b) Not applicable

Category	Environmental	Main Check Items	Yes: Y	Confirmation of Environmental Considerations
Category	Item		No: N	(Reasons, Mitigation Measures)
	(6) Working Conditions	 (a) Is the project proponent not violating any laws and ordinances associated with the working conditions of the country which the project proponent should observe in the project? (b) Are tangible safety considerations in place for individuals involved in the project, such as the installation of safety equipment which prevents industrial accidents, and management of hazardous materials? (c) Are intangible measures being planned and implemented for individuals involved in the project, such as the establishment of a safety and health program, and safety training (including traffic safety and public health) for workers etc.? (d) Are appropriate measures taken to ensure that security guards involved in the project not to violate safety of other individuals involved, or local residents? 	(a)N (b)Y (c)Y (d)Y	 (a)(b)(c)(d) Following laws and regulations on working conditions are to be applied for construction projects in the Philippines 1. Presidential Decree 422 (1974), as Amended "Labor Code of the Philippines" This law states the responsibility of the Department of Labor and Employment (DOLE) as the agency to set and monitor safety and health standards in all workplaces. (Please refer to Page 28, Article 162 of Attachment 1: 1974_PD442_Labor Code) 2. DOLE Occupational Safety and Health Standards (As Amended, 1989) This contains all relevant standards on Occupational Safety and Health Standards (OSHS) in workplaces, accident prevention measures, etc., specifically under Rule 1060 to Rule 1960. (Please refer to Attachment 2: 1989_DOLE OSHS) 3. DOLE Department Order 13, Series of 1998 This contains guidelines covering OSHS specifically for construction industry. (Please refer to Attachment 3: 1998_DOLE DO13) 4. DOLE Department Order 16, Series of 2001 This contains amendments to OSHS Rule 1030 on Training of Personnel in Occupational Safety and Health. (Please refer to Attachment 4: 2001_DOLE DO16) 5. DOLE Department Order No. 128-13, Series of 2013 This contains amendments to OSHS Rule 1414 on Scaffoldings. (Please refer to Attachment 5: 2013_DOLE DO128)
5 Others	(1) Impacts during Construction	(a) Are adequate measures considered to reduce impacts during construction (e.g., noise, vibrations, turbid water, dust, exhaust gases, and wastes)?(b) If construction activities adversely affect the natural environment (ecosystem), are adequate measures considered to reduce impacts?(c) If construction activities adversely affect the social environment, are adequate measures considered to reduce impacts?(d) If the construction activities might cause traffic congestion, are adequate measures considered to reduce such impacts?	(a)(b)(c)(d) Y	(a)(b)(c)(d) During construction phase relevant laws and regulations such as "1978 NPCC Rules and Regulations Implementing PD 984 (noise)", IRR "NATIONAL BUILDING CODE OF THE PHILIPPINES (PD 1096)" and others are applied.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations (Reasons, Mitigation Measures)
	(2) Monitoring	 (a) Does the proponent develop and implement monitoring program for the environmental items that are considered to have potential impacts? (b) What are the items, methods and frequencies of the monitoring program? (c) Does the proponent establish an adequate monitoring framework (organization, personnel, equipment, and adequate budget to sustain the monitoring framework)? (d) Are any regulatory requirements pertaining to the monitoring report system identified, such as the format and frequency of reports from the proponent to the regulatory authorities? 	(a) Y (b) Y (c) Y (d) Y	 (a) Maynilad has organized the Environmental Management Department (EMD) which is handling operation on environmental and social considerations for their projects including the monitoring activities for their projects (b) PEISS requires and regulate environmental monitoring actives for the ECC/CNC projects (c) Maynilad has organized the Environmental Management Department (EMD). (d) PEISS requires and regulate environmental monitoring actives and reporting systems for the ECC/CNC projects
6 Note	Note on Using Environmental Checklist	(a) If necessary, the impacts to transboundary or global issues should be confirmed (e.g., the project includes factors that may cause problems, such as transboundary waste treatment, acid rain, destruction of the ozone layer, or global warming).	(a)N	(a) Not applicable

1) Regarding the term "Country's Standards" mentioned in the above table, in the event that environmental standards in the country where the project is located diverge significantly from international standards, appropriate environmental considerations are required to be made. In cases where local environmental regulations are yet to be established in some areas, considerations should be made based on comparisons with appropriate standards of other countries (including Japan's experience).

2) Environmental checklist provides general environmental items to be checked. It may be necessary to add or delete an item taking into account the characteristics of the project and the particular circumstances of the country and locality in which the project is located.