

# ***TABELAS***

**Tabela 1 População e Área Urbana em 1977 e 2020**

Municipality	Type	Population			Urban Area(km <sup>2</sup> )	
		1977	2010	2020	1997	2020
Itamaraca		11,826	17,808	24,639	6.3	12.56
Itapissuma		16,504	21,692	26,031	1.75	2.48
Aracoiaba		10,289	13,008	15,007	0.83	1.18
Moreno		32,162	32,973	33,638	4.16	4.33
Cabo		128,360	159,936	186,896	11.87	15.75
Ipojuca		31,605	44,493	55,472	8.86	11.01
Igarassu		54,874	79,165	104,140	12.36	17.61
Abreu e Lima		73,113	77,827	80,835	10.94	11.84
Paulista		234,144	292,896	337,248	30.89	38.32
Sao Lourenco de Mata		80,358	94,632	107,044	16.78	21.25
Camaragibe	Formal 1	78,342	97,966	112,912	21.03	27.11
	ZEIS-2	35,280	44,118	50,848	1.99	2.01
	<b>Sub-total</b>	<b>113,622</b>	<b>142,084</b>	<b>163,760</b>	<b>23.02</b>	<b>29.12</b>
Jaboatao	Formal 1	257,088	305,783	340,460	33.92	43.69
	Formal 2	33,300	39,607	44,099	1.12	1.13
	ZEIS-3	175,320	208,527	232,175	9.79	9.89
	<b>Sub-total</b>	<b>465,708</b>	<b>553,918</b>	<b>616,734</b>	<b>44.82</b>	<b>54.71</b>
Olinda		350,999	367,041	377,825	26.42	26.48
Recife	ZEIS	593,830	629,970	661,204	32.56	32.56
	Formal	761,987	816,905	844,567	85.05	85.05
	<b>Sub-total</b>	<b>1,355,817</b>	<b>1,446,875</b>	<b>1,505,771</b>	<b>117.61</b>	<b>117.61</b>
<b>Total RMR</b>		<b>2,959,381</b>	<b>3,344,348</b>	<b>3,635,040</b>	<b>316.61</b>	<b>364.25</b>

Sources:PQA

**Tabela 2 Volume de Esgoto e Consumo de Água Proposto**

ELO District (LINK) (Management District of COMPESA)	Wastewater Discharge (liter/capita)			Daily Water Consumption (liter/capita)
	Daily average	Daily maximum	Hourly maximum	
Cabanga, Alto do Céu, Aurora, Dois Irmãos, Prazeres, Pau Amarelo e Olinda	160	190	285	200
Jangadinha, Ipojuca, Nossa Senhora do Ó, Camela, Ponte dos Carvalhos, Pontezinha, Cabo, Abreu e Lima, Igarassú, Cruz de Rebouças, Nova Cruz, Itamaracá, Paulista, Peixinhos e São Lourenço da Mata	125	150	225	155
Ibura, Jenipapo, Jordão, Jaboatão, Moreno, Bonança, Vera Cruz, Caetés, Itapissuma e Camaragibe, Navarro, Paratibe, Jardim Paulista, Maranguape II, Araçoiaba, Cidade Tabajara, Nossa Senhora da Luz	110	130	195	140
ZEIS and Informal Areas	80	100	150	100

Sources:PQA

**Tabela 3 Carga Poluidora Proposta (DBO) Gerada na RMR,**

River Basin	Population (1997)	Generated Pollution Load (kg/day)	Population with Sewerage	Load (1) (kg/day)	Population without Sewerage	Load (2) (kg/day)	Total Load (1)+(2) (kg/day)	Rate of Pollution Runoff
Beberibe	576,643	31,268	120,368	662	456,275	21,541	22,203	0.71
Botafogo	7,221	390	0	0	7,221	234	234	0.60
Capibaribe	667,933	37,209	28,208	275	639,725	24,701	24,976	0.67
Igarassu	67,966	3,670	1,297	18	66,669	2,160	2,178	0.59
Ipojuca	58,621	3,166	0	0	58,621	1,899	1,899	0.60
Jaboatão	501,382	27,075	3,008	32	498,374	20,226	20,259	0.75
Jagaribe	8,269	447	0	0	8,269	268	268	0.60
Paratibe	98,797	5,335	21,151	228	77,646	2,535	2,764	0.52
Pirapama	84,313	4,553	11,037	119	73,276	2,374	2,493	0.55
Tejipio	493,273	26,824	13,906	75	479,367	19,585	19,660	0.73
Timbo	387,628	20,953	118,747	642	268,881	8,712	9,354	0.45
Total	2,952,046	160,889	317,722	2,052	2,634,324	104,237	106,288	0.66

- Note:
- Population number in the urban area in 1997.
  - Generated pollution load:  
Unit BOD load (54g/person/day) x population number of each river basin, which uses a converted population number for the large-scale wastewater discharges (over 500 m<sup>3</sup>/month) from public facilities etc. The converted population numbers for the river basins are as follows:  
● Capibaribe: 21,119      Beberibe: 2,393      Tejipio: 3,461      Timbo: 399
  - BOD load of population served with sewerage:  
Load (1)=served population × 54 g/person/day × (1- Reduction rate)
  - BOD load of unserved population (population with or without septic tanks):  
● load from population with septic tank = population with septic tank × 54 g/person/day × (1- R1)  
● R1: reduction rate by septic tank is assumed as 0.4  
● load from population without septic tank :  
population without septic tank × 54 g/person/day × (1- R2)

**Tabela 4 Dados do Planejamento Básico para os Sistemas de Esgotamento Sanitário (1/2)**

Line No.	Name of Sewerage Subsystem	Population in 2020 (people)	Sewerage Area		Capacity of Existing Treatment Facilities (m <sup>3</sup> /day)	Sewage Flow in 2020 (m <sup>3</sup> /day)			pollution Loads	
			Sewerage Area in 2020 (ha)	Area covered by Existing System (ha)		Daily Average	Daily Max.	Hourly Max.	BOD (mg/l)	SS (mg/l)
1	Caetes	60,779	884.5	705.1	8,900	11,014	12,395	16,682	299	332
2	Peixinhos	398,839	2,548.2	963.2	36,000	57,279	66,980	95,111	370	411
3	Caixa D'agua	35,305	454.7	-	-	5,134	5,868	7,820	371	413
4	Nova Descoberta	65,506	386.9	-	-	7,138	8,456	11,849	496	551
5	Aguazinha	59,005	372.6	2.7	-	6,569	7,775	10,858	485	539
6	Dois Unidos	63,495	422.9	23.6	-	8,243	9,675	13,600	416	462
7	Ponte dos Carvalhos	24,365	131.7	-	-	3,615	4,224	6,051	364	404
8	Charnequinha	15,096	66.5	-	-	2,174	2,552	3,684	375	417
9	Camaragibe/Recife 1	61,043	954.4	80.4	-	11,254	12,722	17,022	293	325
10	Camaragibe/Recife 2	16,477	268.7	-	-	3,220	3,642	4,882	276	307
11	Camaragibe 1	24,870	446.3	89.3	-	4,450	4,952	6,464	302	335
12	Camaragibe 2	26,107	246.3	-	-	3,380	3,906	5,327	417	463
13	Cabanga	304,394	2,260.4	1,799.4	80,000	55,239	64,163	91,362	314	348
14	Cordeiro	100,048	675.3	129.2	4,416	16,319	18,995	27,034	331	368
15	Caxanga	37,326	508.9	31.3	-	6,690	7,624	10,337	301	335
16	Igarassu 2	50,251	816.7	-	-	9,690	10,906	14,595	280	311
17	Ipojuca - Sede	17,856	105.4	-	-	2,687	3,134	4,473	359	399
18	Itapissuma 1	10,679	101.7	20.8	-	1,614	1,828	2,522	357	397
19	Itapissuma 2	10,416	99.2	-	-	1,574	1,783	2,460	357	397
20	Comportas	49,970	487.1	-	-	8,275	9,545	13,265	326	362
21	Curcurana	123,636	909.9	46.2	4,975	21,280	24,678	35,051	314	349
22	Prazeres	233,403	1,547.7	71.5	1,625	32,581	38,122	53,840	387	430
23	Jaboatao 1	45,472	396.2	151.2	-	5,956	6,865	9,442	412	458
24	Jaboatao 2	56,231	803.3	-	-	9,656	10,780	14,435	314	349
25	Ibura de Cima	51,984	321.9	153.3	-	6,097	7,137	10,010	460	512
26	Jaboatao 3	36,974	528.2	-	-	6,349	7,088	9,492	314	349
27	Bonanca	5,025	114.2	-	-	1,046	1,147	1,473	259	288
28	Moreno 1	18,792	208.8	-	-	2,969	3,345	4,566	342	380
29	Moreno 2	6,435	71.5	32.6	854	1,017	1,145	1,564	342	380

**Tabela 4 Dados do Planejamento Básico para os Sistemas de Esgotamento Sanitário (2/2)**

Line No.	Name of Sewerage Subsystem	Population in 2020 (people)	Sewerage Area		Capacity of Existing Treatment Facilities (m <sup>3</sup> /day)	Sewage Flow in 2020 (m <sup>3</sup> /day)			pollution Loads	
			Sewerage Area in 2020 (ha)	Area covered by Existing System (ha)		Daily Average	Daily Max.	Hourly Max.	BOD (mg/l)	SS (mg/l)
30	Moreno 3	3,465	38.5	-	-	547	617	842	342	380
31	Camaragibe 3	30,238	621.8	150.9	-	5,967	6,599	8,555	274	304
32	Sao Lourenco 1	45,783	921.7	298.9	-	9,619	10,737	14,115	257	286
33	Sao Lourenco 2	33,288	652.7	-	-	6,981	7,813	10,309	258	286
34	Boa Viagem	159,314	1,281.3	152.1	-	27,794	32,113	45,402	311	346
35	Imbiribeira	56,497	550.4	168.2	-	10,103	11,627	16,251	302	336
36	Jardim Sao Paulo	56,102	497.1	104.6	-	8,384	9,723	13,511	375	416
37	Ibura de Baixo	179,179	1,399.9	93.9	-	23,557	27,391	38,075	406	451
38	Ignes Andrezza	6,579	47.4	37.9	2,217	988	1,148	1,620	360	400
39	Mangueira	42,642	285.8	112.8	3,732	6,430	7,505	10,641	363	403
40	Roda de Fogo	27,810	170.8	144.6	4,752	3,892	4,564	6,477	386	429
41	Janga	316,075	2,878.7	1,105.7	34,214	59,891	68,821	97,013	285	317
42	Paulista	68,930	783.3	345.2	6,750	11,052	12,460	16,997	337	374
43	Conceicao	62,445	709.6	50.0	-	12,515	14,281	19,888	269	299
44	Apipucos	10,339	129.7	-	-	2,076	2,374	3,281	279	311
45	Curado	18,626	102.5	102.5	7,021	2,031	2,414	3,399	495	550
46	P.P. de Galinhas	3,705	49.4	-	-	621	695	936	322	358
47	Jardim Paulista	24,851	282.4	282.4	3,085	3,954	4,451	6,066	339	377
48	Mirueira	34,009	401.5	401.5	-	5,478	6,169	8,386	335	372
49	Mutirao	6,380	72.5	65.3	1,700	1,334	1,525	2,132	258	287
50	Nova Cruz	5,244	92.0	-	-	1,053	1,184	1,577	269	299
51	Parque Capibaribe	23,475	460.3	425.2	2,735	4,923	5,510	7,270	258	286
52	Parque Pirapama	32,794	172.6	51.8	3,060	4,845	5,665	8,124	366	406
53	Vila Burity	11,397	68.1	20.5	1,250	1,350	1,578	2,220	456	507
54	Vila dos Milagres	14,289	99.4	99.4	1,853	1,853	2,139	2,994	416	463
55	27 de Novembro	9,369	48.6	3.2	963	963	1,150	1,620	525	584
<b>Total of 55 Subsystems</b>		<b>3,292,602</b>	<b>29,958</b>	<b>8,516</b>	<b>210,102</b>	<b>530,710</b>	<b>611,682</b>	<b>852,970</b>	<b>336</b>	<b>374</b>

Source: JICA Study Team

**Tabela 5 Ítems de Recuperação para as Instalações de Esgotamento Existentes(1/2)**

Line No.	Name of Sewerage System	Pumping Stations to be Rehabilitated	Sewage Treatment Stations
1	Caetes	EEJ-4(Caetes-3), EEJ-22(Caetes-I)	ETEJ-03(Caetes): Repair and replacement of mechanical parts for screen, flow meter, aerators, etc., and dredging of lagoons.
2	Peixinhos	EEJ-14(Varadero), EEX-1(Arruda), EEX-2(Encruzilhada), EEX-3(Rui Barbos), EEX-11(Conventional Center), EEX-12(Jao Pualo-II), EEX-13(Varadouro-II), EEX-14(COHAB),	ETEX-01(Peixinhos): Repair and replacement of mechanical parts for screen, grit chambers, primary sedimentation tanks, bio-filter, final sedimentation tanks, pumps and digesters, repair of civil and architectural structures, and replacement of filter-media
3	Aguazinha	EEX-20(Passarinho), EEX-21(Varadouro-I), EEX-22(Canaa)	None
4	Cabanga	EEX-4(Aurora), EEX-5(J. Brasil), EEX-7(Ponte Velha), EEX-10(Henrique Dias), EEC-1(Afogsdos), EEC-2(Internacional), EEC-8(D-3), EEC-9(Jiquia), EEC-15(Abdias de Carvalhos), EEC-17(Prive da Torre)	ETEC-01(Cabanga): Repair and replacement of mechanical parts for influent pumps, screens, grit chambers, primary sedimentation tanks, digesters, etc. and repair of civil and architectural structures.
5	Cordeiro	None	ETEC-8(Villa Iputinga) to be used as another facilities, separately from the main Subsystem: Repair and replacement of machinery parts for influent pumps, etc. and civil and architectural structures.
6	Curcurana	EEC-10(Barra de Jangada), EEC-21(Costa do Sol)	ETEC-03(Barra de Jangada) and ETEC-09(Praia Grande) to be used as another facilities, separately from the main Subsystem: Repair and replacement of machinery parts for influent pumps, etc., civil and architectural structures.
7	Prazeres	EEC-16(Jardim Piedade), EEC-29(Praia Grande)	ETEC-02(Jardim Piedade) to be used as another facilities, separately from the main Subsystem: Repair and replacement of machinery parts for influent pumps, aerators, etc., civil and architectural structures and dredging of a lagoon.
8	Moreno 2	None	ETES-13(Villa Liberdade): Repair of mechanical parts, internal pipings and desludging of a septic tank.
9	Boa Viagem	EEC-6(D-18), EEC-13(D-20), EEC-19(Boa Viagem)	None
10	Imbiribeira	EEC-20(Imbiribeira)	None
11	Ignes Andreazza	None	ETES-01(Ignes Andreazza): Repair and replacement of mechanical parts for influent pumps, screens, grit chambers, a sedimentation tank, aeration tanks, aerators, etc. and repair of civil and architectural structures.
12	Mangueira	None	ETEC-10(Mangueira): Repair and replacement of mechanical parts for influent pumps, screens, grit chambers, , etc. and repair of civil and dredging of a lagoon.
13	Roda de Fogo	EEC-24(Roda de Fogo-01), EEC-25(Roda de Fogo-02), EEC-26(Roda de Fogo-03), EEC-27(Roda de Fogo-04)	ETES-07(Villa Roda de Fogo): Repair of mechanical parts, internal pipings and desludging of a septic tank.

**Tabela 5 Ítems de Recuperação para as Instalações de Esgotamento Existentes(2/2)**

Line No.	Name of Sewerage System	Pumping Stations to be Rehabilitated	Sewage Treatment Stations
14	Janga	EEJ-2(Marangupe-II), EEJ-3(pedras Altas), EEJ-5(Managupe-II), EEJ-8(Bairro Nova), EEJ-X(Dona Duda), EEJ-18(Inoccop Janga)	ETEJ-01(Janga): Repair and replacement of mechanical parts for screens, grit chambers, a sedimentation tank, aeration tanks, aerators, etc. and repair of civil and architectural structures.
15	Paulista	EEJ-19(Arthur Lundgren)	ETEJ-02(Arthur Lungren): Repair and replacement of mechanical parts for screen, flow meter, aerators, etc., and dredging of lagoons.
16	Conceicao	EEJ-17	None
17	Curado	EES-1(Curado-IV), EES-4(Curado-II),	ETES-2(Curado-IV): Repair and replacement of mechanical parts for screen, flow meter, aerators, etc., and dredging of lagoons.
18	Jardim Paulista	EEJ-7(Paulista)	ETEJ-04(Jardim Paulista): Repair and replacement of mechanical parts for screen, flow meter, aerators, etc., and dredging of lagoons.
19	Mutirao	EEJ-11(Engenho Marangupe), EEJ-21(EE-2)	ETEJ-06(Mutirao): Repair of mechanical parts, internal pipings and desludging of a septic tank.
20	Parque Capibaribe	EES-13(Parque Capi-II), EES-14(Parque Capi-III)	ETES-04(Capibaribe Park): Repair and replacement of mechanical parts for screen, flow meter, aerators, etc., and dredging of lagoons.
21	Parque Pirapama	None	ETES-03(Pirapama Housing): Repair and replacement of mechanical parts for screen, flow meter, aerators, etc., and dredging of lagoons.
22	Vila Burity	EEX-16(Villa Burity-I), EEX-17(Villa Burity-X), EEX-18(Villa Burity-III)	ETEX-02 to 05(Burity Village): Repair of mechanical parts, internal pipings and desludging of a septic tank.
23	Vila dos Milagres	EEX-16(Cabo-III), EES-21(Villa dos Milagres), EES-22(Villa dos Milagres)	ETEC-10(Mangeira): Repair and replacement of mechanical parts for influent pumps, screens, grit chambers, , etc. and repair of civil and dredging of a lagoon.
24	27 de Novembro	None	ETES-05(UR-II-Ibura): Repair of mechanical parts, internal pipings and desludging of a pond.

Source: Compiled by JICA Study Team based on the results of site investigation, reviewing the data prepared by COMPESA.

**Tabela 6 Avaliação do Projeto por Bacia Fluvial**

River Basin	Pollution Load (BOD kg/day)	Basic Conditions				Urgency		Technical Evaluation		Economic Evaluation		Financial Evaluation		Social Environmental Impact		Evaluation as a whole	
	Percentage (%) of the total load	Area (ha)	Population In 2020	Reduction of Pollution Load (BOD kg/day) by Master Plan	Construction cost (1000 R\$)	Based on the total pollution loads in the basin		Based on the reduced amount of BOD kg/day and		Based on the value of EIRR for the river basin		Based on the value of FIRR for the river basin		Based on Served population (Served population in poverty area)			
Capibaribe	43.839 (22.2 %)	9.265	790.709	41.815	161.999	Very large	A	Very large	A	14.4%	A	6.9%	A	757.620 (185.568)	A	Very effective	A
Bebenibe	34.209 (17.4 %)	4.586	640.041	29.814	94.099	Large	B +	Large	B +	13.9%	A	7.4%	A	622.150 (332.152)	A	Very Effective	A
Jaboalão	35.139 (17.8 %)	5.445	650.726	35.139	149.743	Very large	A	Very large	A	13.0%	A	4.7%	B	650.726 (187.095)	A	Very effective	A
Tejipio	30.366 (15.4 %)	4.629	561.128	29.366	104.871	Large	B	Large	B	11.2%	B	5.8%	A	542.596 (179.475)	A	Effective	B +
Timbo	25.874 (13.1 %)	5.077	478.766	24.088	71.209	Large	B	Large	B	18.7%	A	8.3%	A	445.679 ( Non )	C	Effective	B
Other six river basins	27.681 (14.0 %)	7.423	51.259	14.786	53.599	Less	C	Small	C	3.7%	C	7.2%	A	273.831 ( 902)	C	Less effective	C
Whole Basins (M/P)	197.108 (100 %)	36.425	3,633,960	178.438	634.520	Very large	A	Very large	A	14.4%	A	6.1%	A	3,292.602 (885,192)	A	Very effective	A

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	A	B	C
Technical evaluation	Above 10.000kg/day	10.000~5.000 kg/day	Below 5.000 kg/
Economic evaluation	Above 12%	12% - 10%	Below 10%
Financial evaluation	Above 5%	5% - 2%	Below 2%
Social environmental evaluation	Very high	High	Low



**Tabela 7 Projeto Prioritário**

Sub-system	River Basin	Generated Pollution Load in the River Basin (BODkg/day)	Basic Conditions				Urgency		Technical Evaluation		Social Environmental pact		Impacts by Construction		Evaluation as a whole	
		(Ratio (%) of the total pollution load in the RMR)	Area (ha)	Population in 2020.	Pollution load (BODkg/day)	Construction cost (1000R\$)	Based on the river basin and location.		Based on the reduction amount of BOD kg/day, and reduction rate (%) of the total load from the basin.		Based on the number of serviced population, and the served population in the poverty areas.					
Conceição	Timbo	25.874 (13.1%)	710	62.445	3.372	23.779	Less urgent	C	Reduction amount of BOD: 3.035 kg/day. Reduction rate:14%	C	Served population: 62.445 Served population in poverty area: No data.	C		E	Less effective	C
Janga	Timbo	25.874 (13.1%)	2.879	316.075	17.078	63.443	Very urgent	A	Reduction amount of BOD: 15.370 kg/day. Reduction rate: 71%	A	Served population: 316.075 Served population in poverty area: No data.	A	No significant impacts expected.	A	Very effective	A
Cabanga	Capibaribe	43.839 (22.2%)	2.260	304.394	17.319	40.836	Very urgent	A	Reduction amount of BOD: 15.587 kg/day. Reduction rate: 41%	A	Served population: 304.394, Served population in poverty areas: 67.116 (22%)	A	No significant impacts expected.	A	Very effective	A
Boa Viagem	Tejipio	30.366 (15.4%)	1.281	159.314	8.649	49.936	Very urgent	A	Reduction amount of BOD: 7.784 kg/day. Reduction rate:29%	B	Served population: 159.314, Served population in poverty area:32.952 (21%)	A	Some impacts to the housing area nearby.	C	Very effective	A -
Cordeiro	Capibaribe	43.839 (22.2%)	675	100.048	5.403	23.026	Urgent	B	Reduction amount of BOD: 4.862 kg/day. Reduction rate: 13%	C	Served population: 100.048 Served population in poverty areas: 29.215 (29%)	B +	Some impacts to the surrounding poverty area nearby.	C	Effective	B +
Prazeres	Jaboatao	35.139 (17.8%)	1.548	233.403	12.604	60.185	Very Urgent	A	Reduction amount of BOD: 11.343 kg/day. Reduction rate: 36%	A	Served population: 233.403. Served population in poverty areas: 104.196 (44%)	A	Impacts unknown	B	Effective	B
Curcurana	Jaboatao	35.139 (17.8%)	910	123.636	6.676	35.720	Urgent	B	Reduction amount of BOD: 6.008 kg/day. Reduction rate:19%	B	Served population: 123.636, Served population in poverty area:19.135 (15%)	B-	No significant impacts expected.	A	Effective	B -

Evaluation criteria

	A	B	C
Technical evaluation	Above 10.000 kg/day	10.000~5.000 kg/day	Below 5.000 kg/
Social environmental evaluation	Very high	High	Low

**Tabela 8 Coletores Tronco e de Tubos de Bifurcação para os Sete Sistemas de Esgotamento(1/2)**

(A) Gravity Flow Unit: m

Diameter of Pipe(mm)	Material	Conceicao	Janga	Cabanga	Boa Viagem	Cordeiro	Prazeres	Curcurana	Total (m)
φ 300	PVC	580	2,002	1,645	4985	1,625	3,885	2,030	16,752
φ 400	PVC	2,040	7,065	835	2865	4,845	3,990	1,510	23,150
φ 500	RC	3060	1250		1880	920	1490	1495	10,095
φ 600	RC		370		1915	850	1240	785	5,160
φ 700	RC	780	1248		1040	300	230	2280	5,878
φ 800	RC				2835	100	680	1435	5,050
φ 1000	RC					40	835	925	1,800
φ 1200	RC				330		925	20	1,275
φ 1500	RC						600		600
Total		6,460	11,935	2,480	15850	8,680	13,875	10,480	69,760

(B) Pressure Flow

Diameter of Pipe(mm)	Material	Conceicao	Janga	Cabanga	Boa Viagem	Cordeiro	Prazeres	Curcurana	Total (m)
φ 100	PVC	245		250					495
φ 150	PVC		300	1055	780			455	2,590
φ 200	PVC	720		465	750			1515	3450
φ 250	PVC		1020	435				1770	3225
φ 300	PVC	690				1360	750	2190	4990
φ 350	CIP			1200	440				1640
φ 400	CIP		3300				500		3800
φ 450	CIP					745		1515	2260
φ 500	CIP		2180	3350			3515		9045
φ 600	CIP		2800		2550				5350
φ 700	CIP		7200				2680		9880
Total		1655	16800	6755	4520	2105	7445	7445	46725

**Tabela 8 Coletores Tronco e de Tubos de Bifurcação para os Sete Sistemas de Esgotamento(2/2)**

(C) Rehabilitation (Replacement)

Diameter of Pipe(mm)	Material	Conceicao	Janga	Cabanga	Boa Viagem	Cordeiro	Prazeres	Curcurana	Total (m)
φ 200	PVC		425						425
φ 300	PVC		3190						3190
φ 350	CIP						1760		1760
φ 500	CIP			630					630
φ 800	CIP			210					210
φ 1000	CIP			890					890
φ 1200	CIP			1095					1095
φ 1500	CIP			385					385
<b>Total</b>			3615	3210	0	0	1760	0	8585

(D) Branch and Collector Sewers

Diameter of Pipe (mm)		Total (m)
Side walk	150 PVC	251,842
	200PVC	83,948
	250PVC	83,949
	<b>Sub total</b>	419,739
Branch	150PVC	979,391
<b>Total</b>		1,399,130

**Tabela 9 Número de Estações Elevatórias em cada Sistema  
de Esgotamento Sanitário**

Sewerage System	Quantities					Total
	Manhole Type P/S	Simplified Type(I) P/S	Simplified Type(II) P/S	Standard Type(I) P/S	Standard Type(II) P/S	
Conceicao	3	1	0	0	0	4
Janga	2	2	1	0	0	5
Cabanga	6	0	0	0	0	6
Boa Viagem	2	1	0	1	1	5
Cordeiro	3	2	1	0	0	6
Prazeres	2	0	2	0	1	5
Curcurana	11	0	1	0	0	12
<b>Total</b>	<b>29</b>	<b>6</b>	<b>5</b>	<b>1</b>	<b>2</b>	<b>43</b>

P/S : Pumping Station

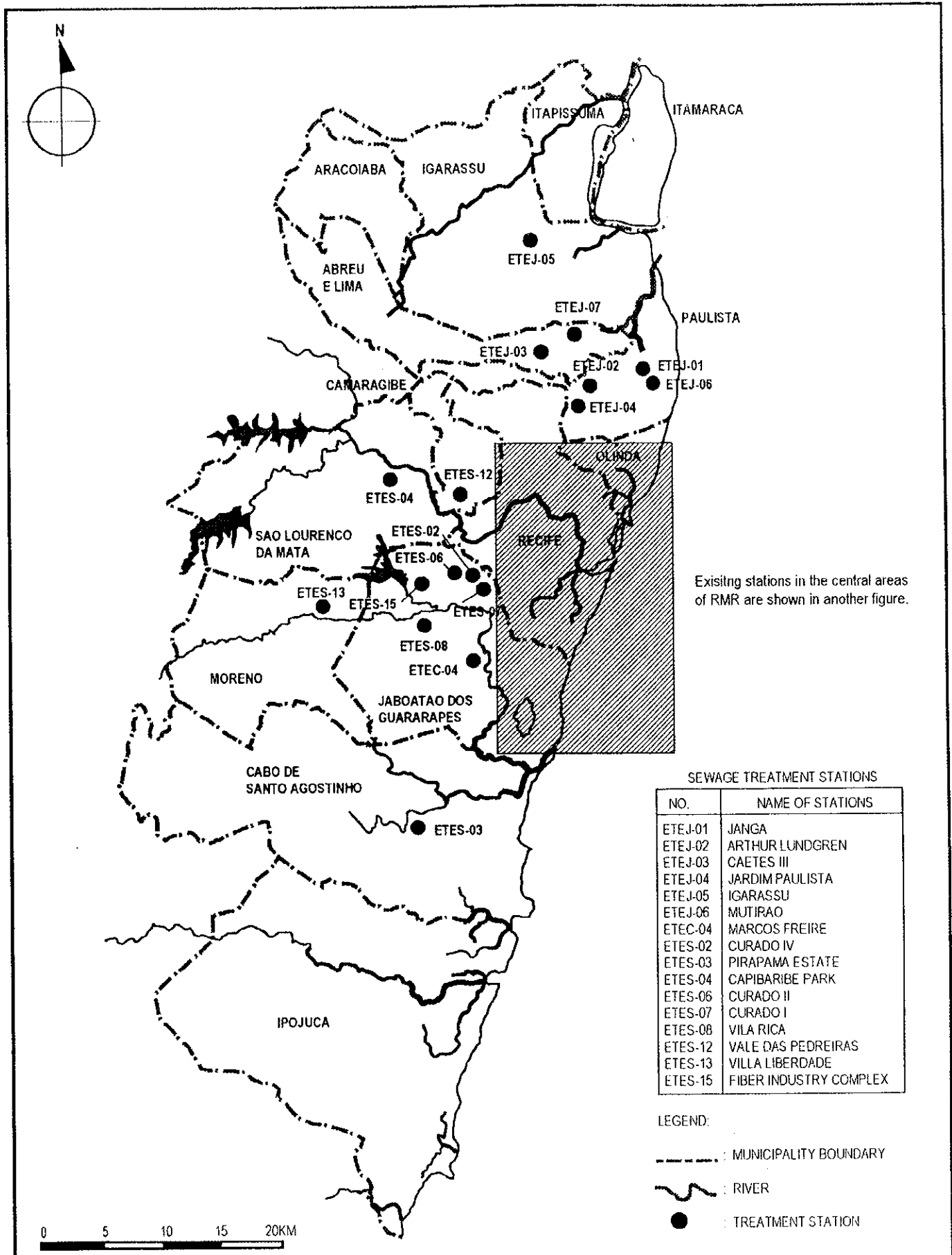
**Tabela 10 Avaliação Geral dos Projetos Prioritários**

System	River Basin	Generated Pollution Load in the River Basin (BODkg/day) (Ratio (%) of the total pollution load in the RMR)	Basic Conditions				Urgency		Technical Evaluation		Economic Evaluation		Financial Evaluation		Social Environmental pact		Impacts by Construction		Evaluation as a whole	
			Area (ha)	Population in 2020.	Pollution load (BODkg/day)	Construction cost (1000R\$)	Based on the river basin and location.	Based on the reduction amount of BOD kg/day, and reduction rate (%) of the total load from the basin,	Based on the value of EIRR for the Sewerage System.	Based on the value of FIRR for the Sewerage System.	Based on the number of serviced population, and the served population in the poverty areas.	Impacts unknown	Effective							
Conceição	Timbo	25,874 (13.1%)	853	62,440	3,372	16,135	Urgent	B	Reduction amount of BOD: 3,035 kg/day, Reduction rate:11.7%	C	12.6%	A	3.1%	B	Served population: 62,445 Served population in poverty area: No data.	C	Impacts unknown	B	Effective	B -
Janga	Timbo	25,874 (13.1%)	3,954	322,450	17,423	58,683	Very urgent	A	Reduction amount of BOD: 15,681 kg/day, Reduction rate: 60.6%	A	12.8%	A	9.9%	A	Served population: 322,450 Served population in poverty area: No data.	A	No significant impacts expected.	A	Very effective	A
Cabanga	Capibaribe	43,839 (22.2%)	2,671	306,690	17,443	39,765	Very urgent	A	Reduction amount of BOD: 15,699 kg/day, Reduction rate: 35.8%	A	15.5%	A	15.0%	A	Served population: 306,690, Served population in poverty areas: 72,869 (24%)	A	No significant impacts expected.	A	Very effective	A
Bea Viagem	Tejipio	30,366 (15.4%)	1,203	157,010	8,525	27,919	Very urgent	A	Reduction amount of BOD: 7,673 kg/day, Reduction rate:25.2%	B	11.7%	B	4.1%	B	Served population: 157,010, Served population in poverty area:34,008 (22%)	A	Some impacts to the housing area nearby.	C	Effective	B +
Cordeiro	Capibaribe	43,839 (22.2%)	1,054	109,230	5,898	21,056	Urgent	B	Reduction amount of BOD: 5,508 kg/day, Reduction rate: 12.1%	C	10.8%	B	6.6%	A	Served population: 109,230 Served population in poverty areas: 29,215 (29%)	B +	Some impacts to the surrounding poverty area nearby.	C	Effective	B +
Prazeres	Jaboatao	35,139 (17.8%)	1,570	233,400	12,604	36,500	Very Urgent	A	Reduction amount of BOD: 11,344 kg/day, Reduction rate: 32.3%	A	14.1%	A	4.9%	B	Served population: 233,403, Served population in poverty areas:138,204 (60%)	A	Impacts unknown	B	Very effective	A -
Curcurana	Jaboatao	35,139 (17.8%)	1,160	150,160	8,108	26,362	Urgent	B	Reduction amount of BOD: 7,297 kg/day, Reduction rate:20.8%	B	14.5%	A	7.2%	A	Served population: 150,160, Served population in poverty area:48,011 (32%)	B -	No significant impacts expected.	A	Very effective	A -

Evaluation criteria

	A	B	C
Technical evaluation (Reduction amount of BOD)	Above 10,000 kg/day	10,000~5,000 kg/day	Below 5,000 kg/
Economic evaluation	Above 12.0 %	12.0 %~10.0%	Below 10.0 %
Financial evaluation	Above 5.0 %	5.0 %~2.0 %	Below 2.0 %
Social environmental evaluation	Very high	High	Low

## ***FIGURAS***



Existing stations in the central areas of RMR are shown in another figure.

**SEWAGE TREATMENT STATIONS**

NO.	NAME OF STATIONS
ETEJ-01	JANGA
ETEJ-02	ARTHUR LUNDGREN
ETEJ-03	CAETES III
ETEJ-04	JARDIM PAULISTA
ETEJ-05	IGARASSU
ETEJ-06	MUTIRAO
ETEC-04	MARCOS FREIRE
ETES-02	CURADO IV
ETES-03	PIRAPAMA ESTATE
ETES-04	CAPIBARIBE PARK
ETES-06	CURADO II
ETES-07	CURADO I
ETES-08	VILA RICA
ETES-12	VALE DAS PEDREIRAS
ETES-13	VILLA LIBERDADE
ETES-15	FIBER INDUSTRY COMPLEX

- LEGEND:**
- : MUNICIPALITY BOUNDARY
  - ~~~~~ : RIVER
  - : TREATMENT STATION

Fig.1 **Localização dos Sistemas de Esgotamento Sanitário Existentes na RMR**

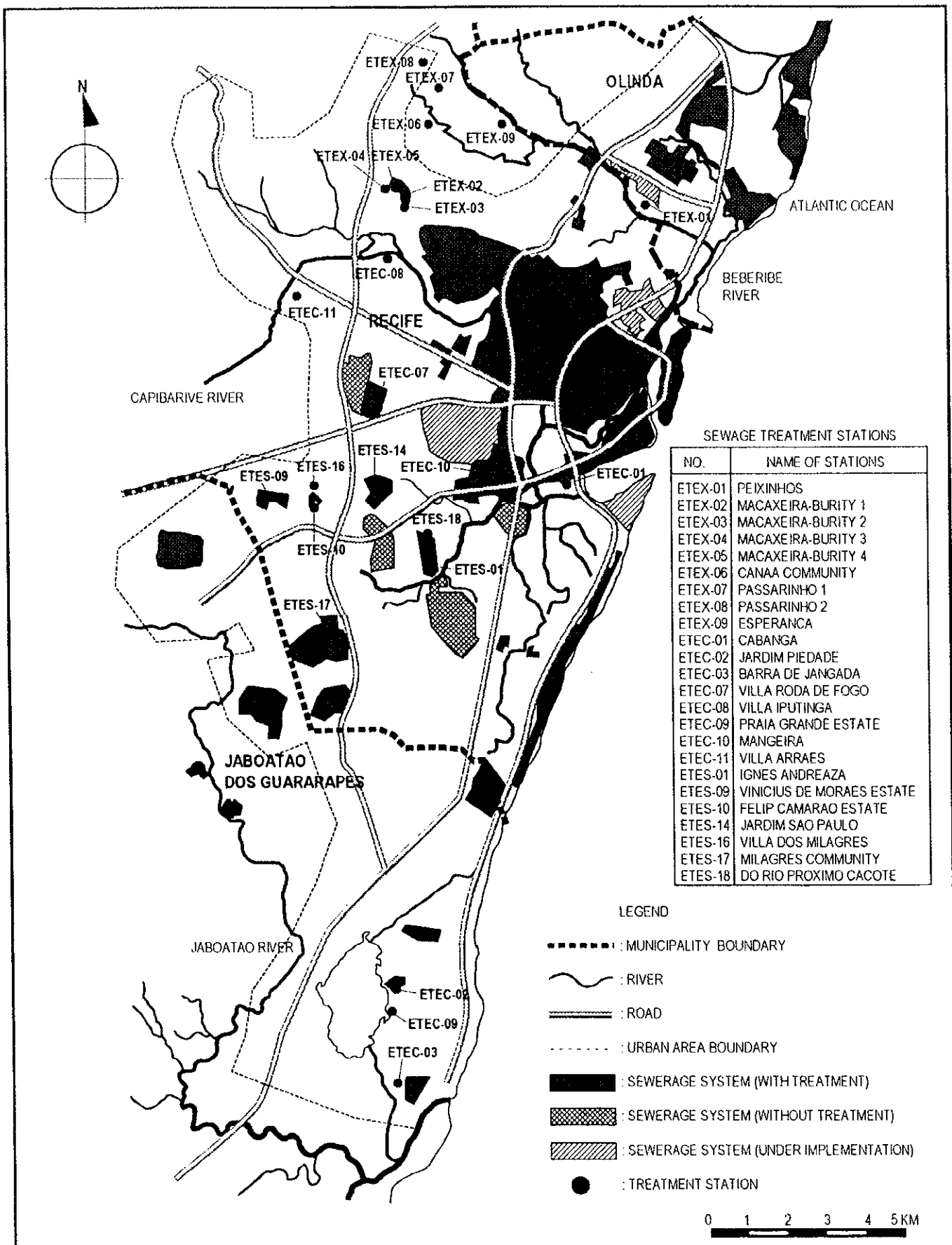


Fig.2

**Localização dos Sistemas de Esgotamento Sanitário Existentes na Parte**



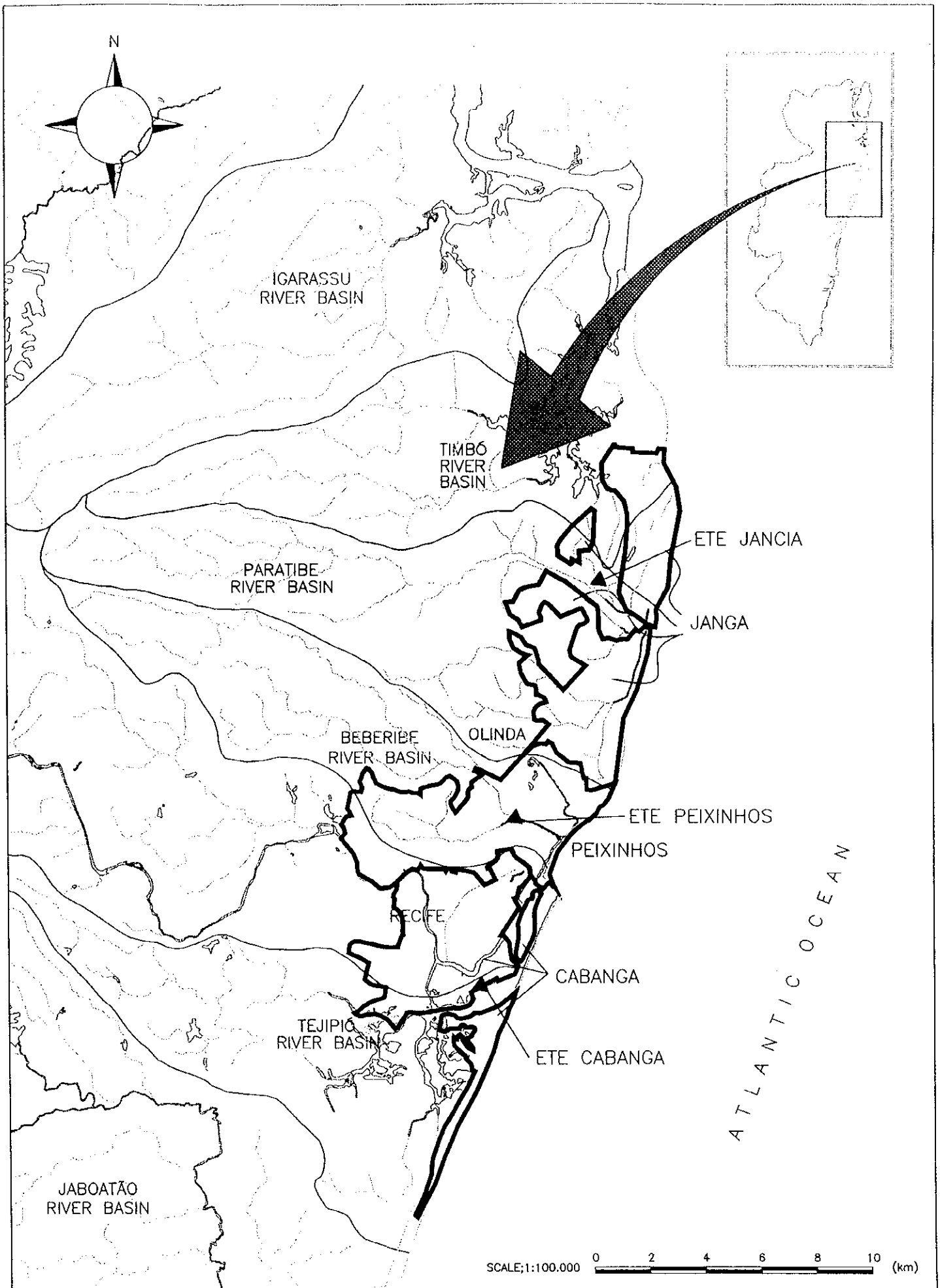


Fig.3

Localização das Principais Estações de Tratamento (Sistemas Janga, Peixinhos e Cabanga)

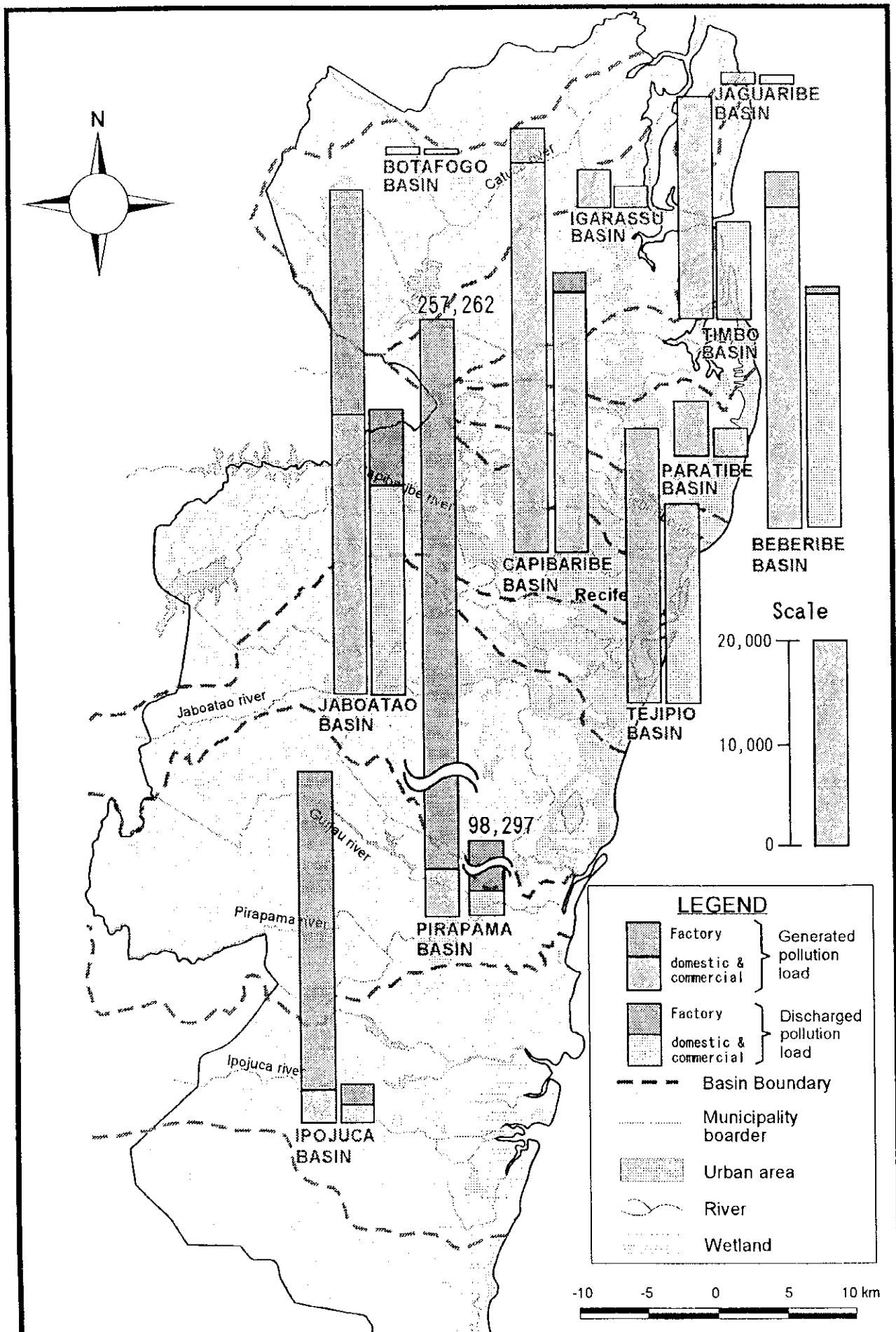
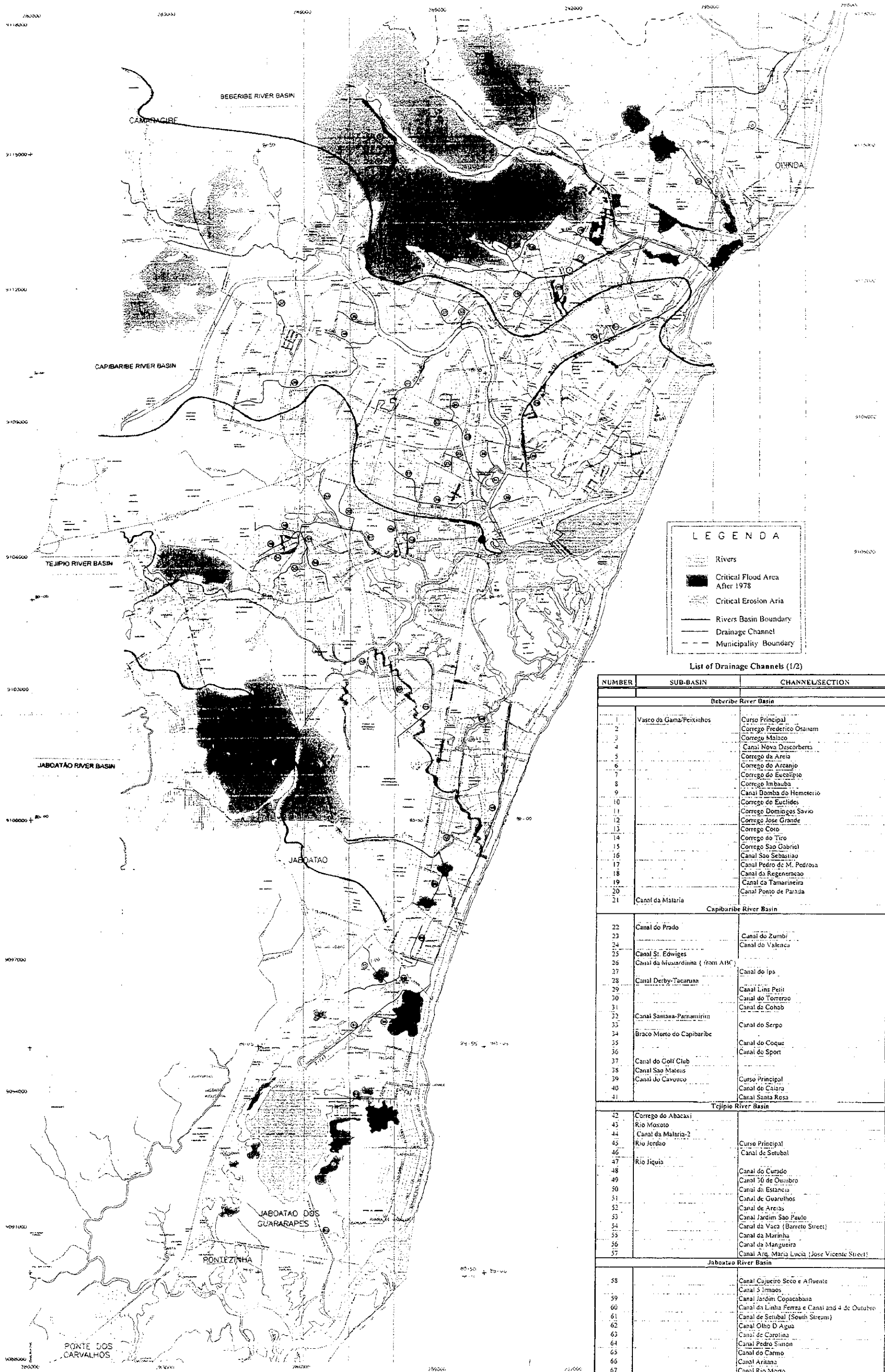


Fig.4

**Distribuição Atual da Carga Poluidora na RMR**





**LEGENDA**

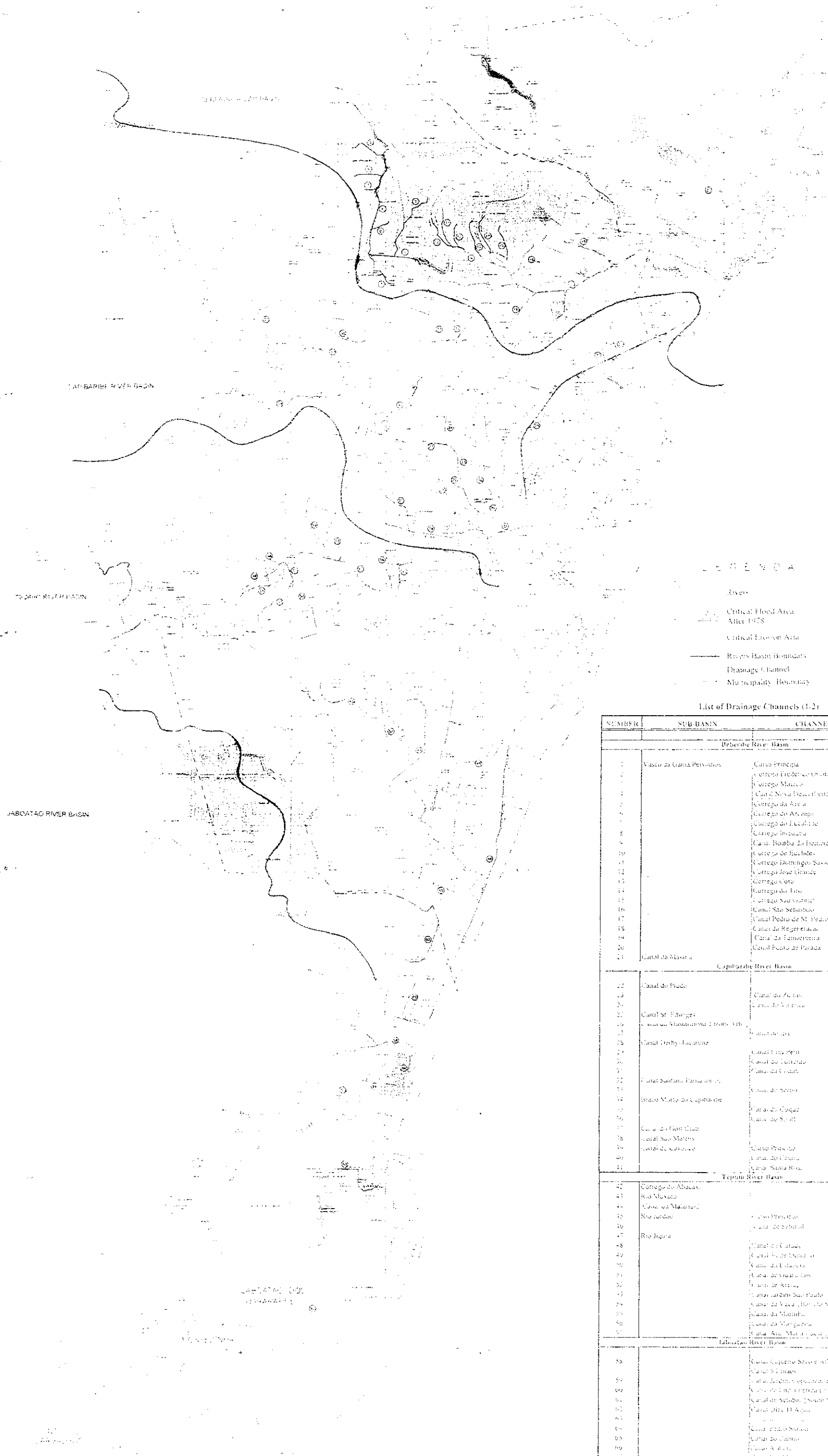
- Rivers
- Critical Flood Area After 1978
- ▨ Critical Erosion Area
- Rivers Basin Boundary
- Drainage Channel
- - - Municipality Boundary

List of Drainage Channels (1/2)

NUMBER	SUB-BASIN	CHANNEL/SECTION
<b>Beberibe River Basin</b>		
1	Vasão da Gama/Peixinhos	Curso Principal
2		Corrego Frederico Osanam
3		Corrego Malaco
4		Canal Nova Descoberta
5		Corrego da Areia
6		Corrego do Arcanjo
7		Corrego do Eucalipto
8		Corrego Imbauba
9		Canal Domba do Hemetério
10		Corrego do Euclides
11		Corrego Domingos Savio
12		Corrego José Grande
13		Corrego Coto
14		Corrego do Tiro
15		Corrego São Gabriel
16		Canal São Sebastião
17		Canal Pedro de M. Pedrosa
18		Canal da Regeneração
19		Canal da Tamarineira
20		Canal Ponto de Parada
21		Canal da Malaria
<b>Capibaribe River Basin</b>		
22	Canal do Prado	Canal do Zumbi
23		Canal do Valença
24		
25	Canal St. Edwiges	
26	Canal da Visuária (from AHC)	
27		Canal do Ipi
28	Canal Derby-Tacarana	
29		Canal Lins Peit
30		Canal do Torreno
31		Canal do Cohab
32	Canal Santana-Panamirim	
33		Canal do Serpo
34	Braco Morto do Capibaribe	
35		Canal do Coque
36		Canal do Sport
37	Canal do Golf Club	
38	Canal São Mateus	
39	Canal do Cavouco	Curso Principal
40		Canal do Castra
41		Canal Santa Rosa
<b>Tejipto River Basin</b>		
42	Corrego do Abacaxi	
43	Rio Moxoto	
44	Canal da Malaria-2	
45	Rio Jerúao	Curso Principal
46		Canal de Setubal
47	Rio Iquiu	
48		Canal do Curado
49		Canal 30 de Outubro
50		Canal da Estancia
51		Canal de Guarulhos
52		Canal de Areias
53		Canal Jardim São Paulo
54		Canal da Vaca (Barreto Street)
55		Canal da Marinha
56		Canal da Mangueira
57		Canal Arg. Maria Lucia (Jose Vicente Street)
<b>Jabotão River Basin</b>		
58		Canal Cajueiro Seco e Afluente
59		Canal 3 Impos
60		Canal Jardim Copacabana
61		Canal da Linha Ferra e Canal and 4 de Outubro
62		Canal de Setubal (South Stream)
63		Canal Olho D'Água
64		Canal de Carolina
65		Canal Pedro Simon
66		Canal do Carmo
67		Canal Arizana
68		Canal Rio Morto
69		Canal Bultrins
		Canal do Matadouro

Fig.5 Área de Inundação (Após 1978)

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LEGENDA

- Rivers
- Critical Flooded Area After 1978
- Critical Erosion Area
- Rivers Basin Boundary
- Drainage Channel
- Municipality Boundary

List of Drainage Channels (1-21)

NUMBER	SUB-BASIN	CHANNEL SECTION
Reberão River Basin		
1	Vazão da Gramma Perseus	Curso Principal
2		Corrego Frederico Urionom
3		Corrego Manoel
4		Canal Nova Democracia
5		Corrego da Areia
6		Corrego do Arquivo
7		Corrego do Escalante
8		Corrego Impetora
9		Canal Bomba do Fomento
10		Corrego de Bichões
11		Corrego Domingos Sasso
12		Corrego José Uirapuru
13		Corrego Coto
14		Corrego do Tiro
15		Corrego São Sebastião
16		Canal São Sebastião
17		Canal Pedro de M. Pedreira
18		Canal da Regeneração
19		Canal da Famosinha
20		Canal Paulo de Parada
21	Canal do Alvorada	
Capibaribe River Basin		
22	Canal do Prado	Canal do Zé Reis
23		Canal do Carreira
24	Canal St. Estevão	Canal do Rio
25		Canal do Rio
26	Canal Derby - Jacarandá	Canal Limpo
27		Canal do Curral
28	Canal Santana - Fátima	Canal do Cidat
29		Canal do Sertão
30	Braço Norte do Capim Branco	Canal do Coque
31		Canal do Sol
32	Canal do Fim da Rua	Canal do Rio
33		Canal do Rio
34	Canal São Mateus	Canal do Rio
35		Canal do Rio
36	Canal de São José	Canal do Rio
37		Canal do Rio
38	Canal de São José	Canal do Rio
39		Canal do Rio
40	Canal de São José	Canal do Rio
41		Canal do Rio
Terreiro River Basin		
42	Corrego do Alvaes	
43	Rio Novo	
44	Canal da Malhada	
45	Rio Jardim	Curso Principal
46	Rio Jardim	Canal do Jardim
47		Canal do Jardim
48	Rio Jardim	Canal do Jardim
49		Canal do Jardim
50	Rio Jardim	Canal do Jardim
51		Canal do Jardim
52	Rio Jardim	Canal do Jardim
53		Canal do Jardim
54	Rio Jardim	Canal do Jardim
55		Canal do Jardim
56	Rio Jardim	Canal do Jardim
57		Canal do Jardim
Jabotão River Basin		
58	Canal Capim Branco - Fátima	Canal do Rio
59		Canal do Rio
60	Canal de São José - Fátima	Canal do Rio
61		Canal do Rio
62	Canal de São José - Fátima	Canal do Rio
63		Canal do Rio
64	Canal de São José - Fátima	Canal do Rio
65		Canal do Rio
66	Canal de São José - Fátima	Canal do Rio
67		Canal do Rio
68	Canal de São José - Fátima	Canal do Rio
69		Canal do Rio
70	Canal de São José - Fátima	Canal do Rio
71		Canal do Rio

Fig.5 Área de Inundação (Após 1978)



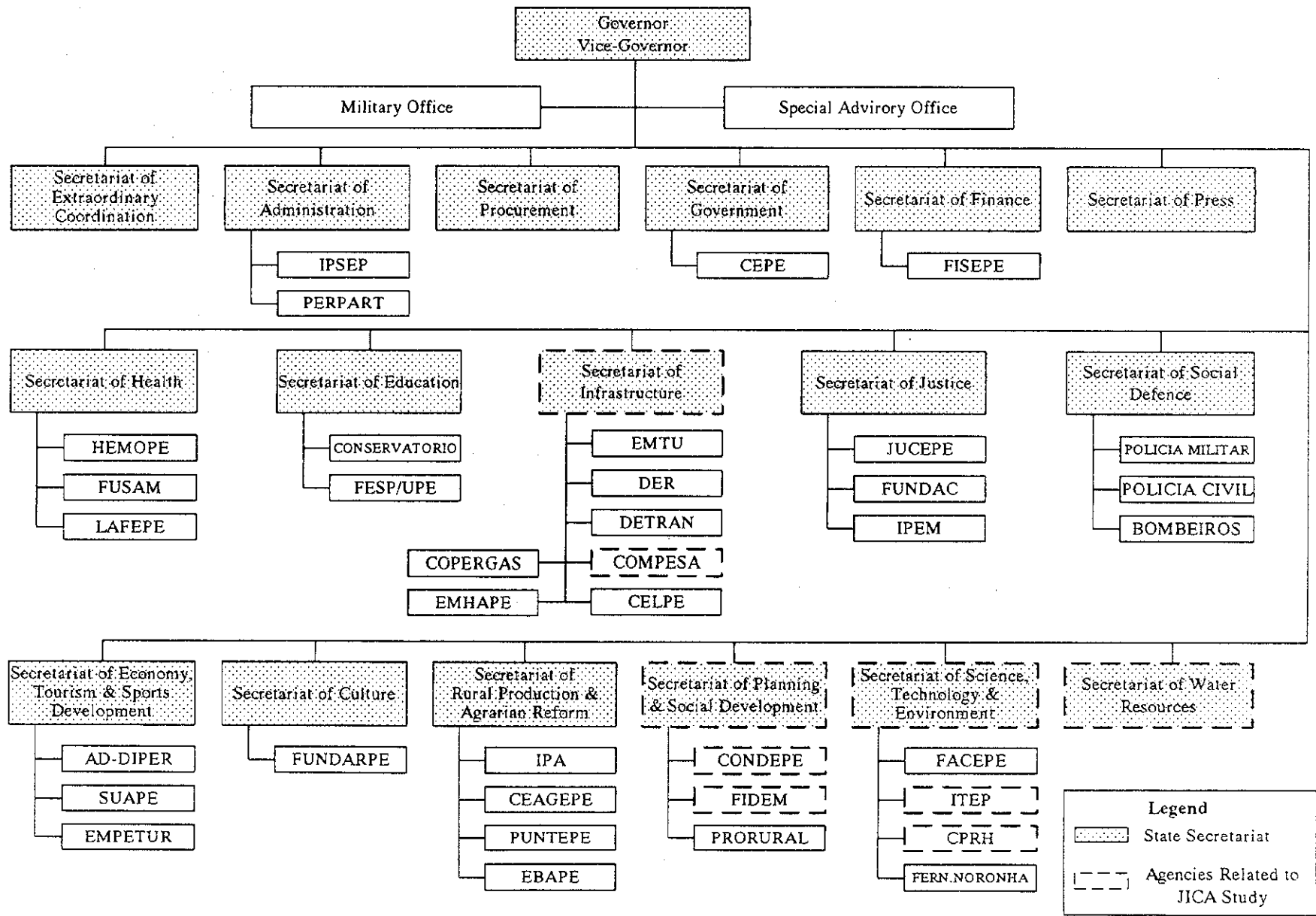


Fig.6 Diagrama Organizacional do Governo do Estado de Pernambuco

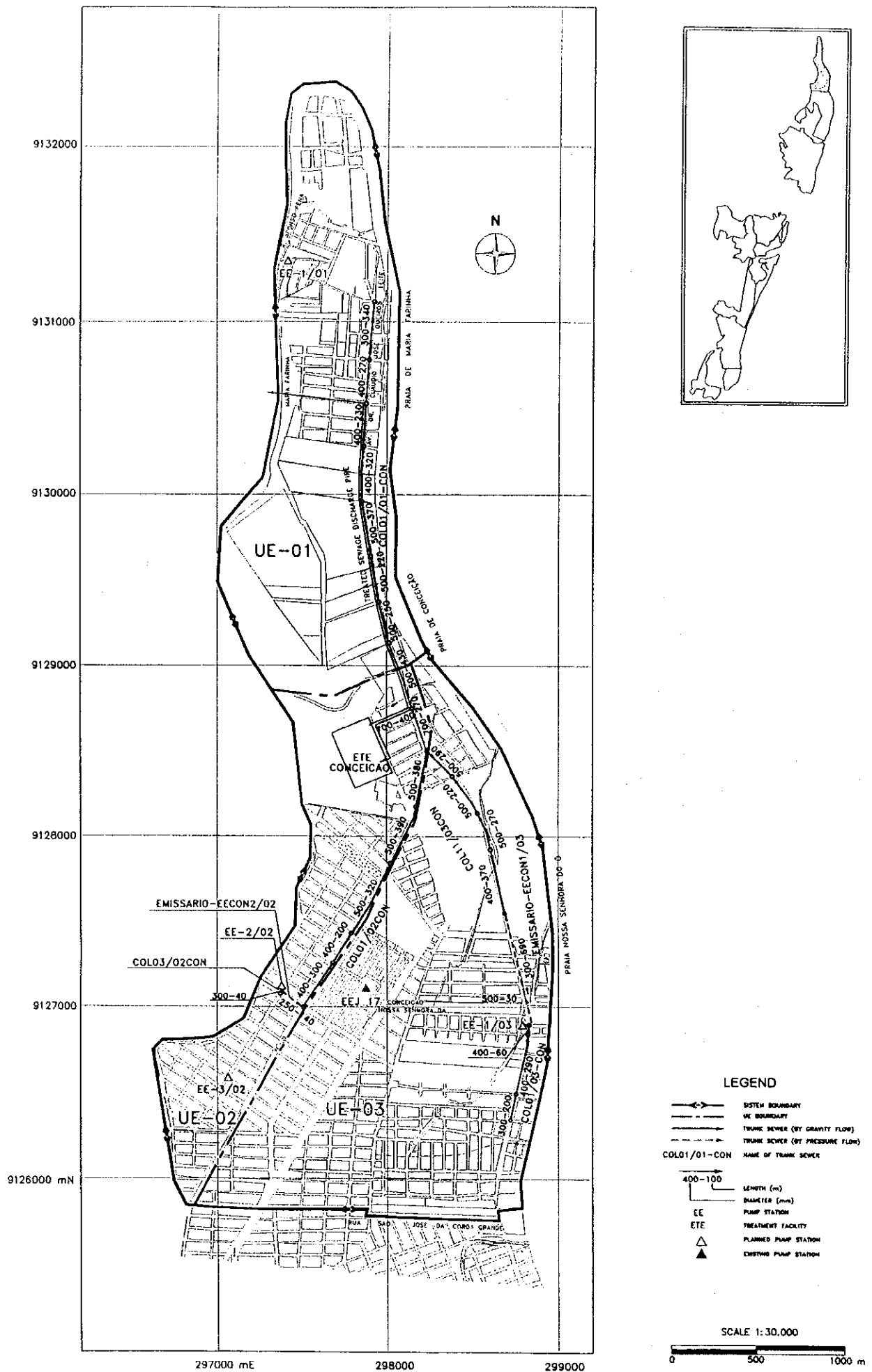


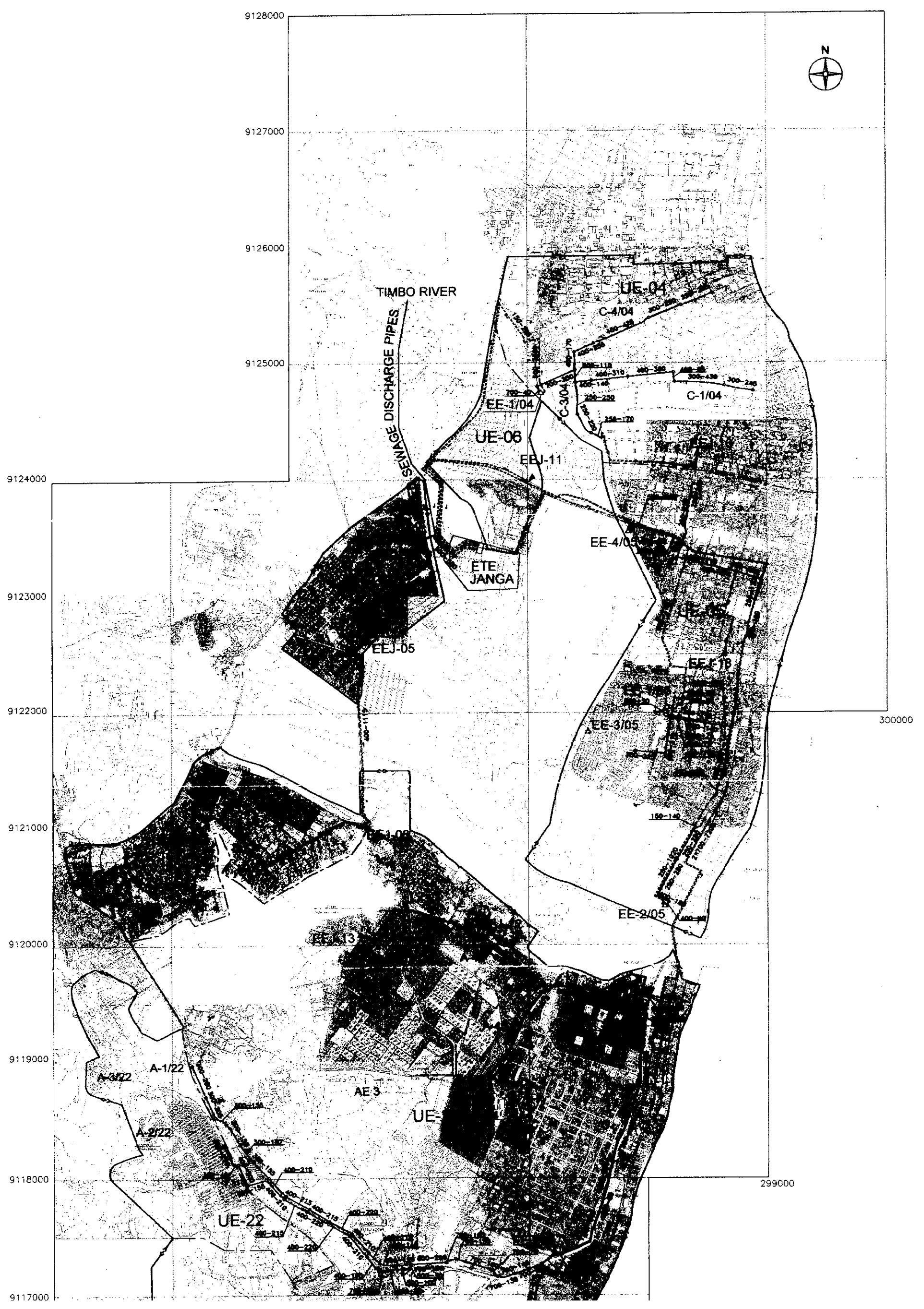
Fig.7 **Plano de Disposição para o Sistema Conceição**

S-66

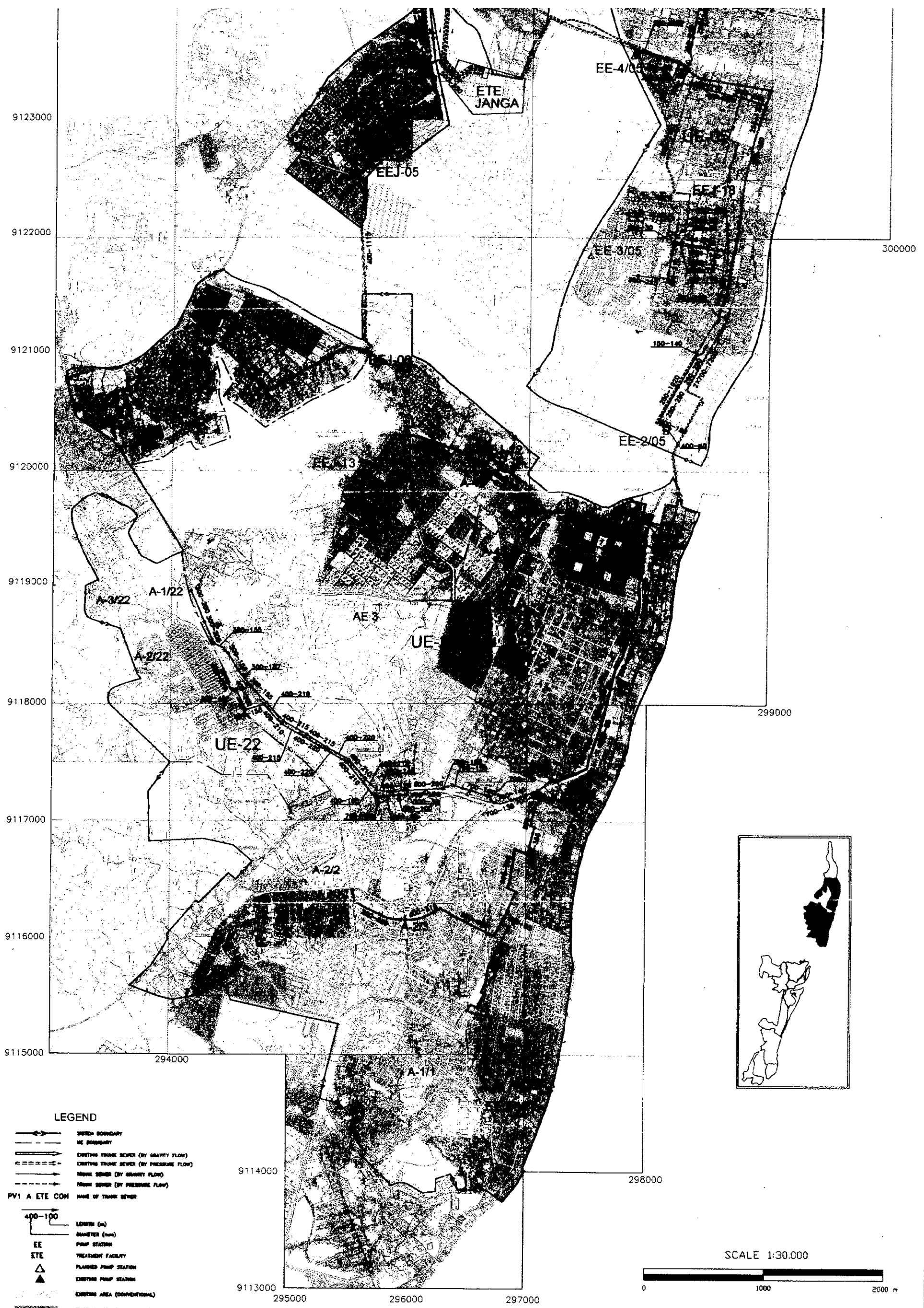
THE STUDY ON STORMWATER DRAINAGE AND SEWERAGE MANAGEMENT PLAN FOR RMR











**LEGEND**

- > SYSTEM BOUNDARY
- > SE BOUNDARY
- > EXISTING TRUNK SEWER (BY GRAVITY FLOW)
- > EXISTING TRUNK SEWER (BY PRESSURE FLOW)
- - -> TRUNK SEWER (BY GRAVITY FLOW)
- - -> TRUNK SEWER (BY PRESSURE FLOW)
- > NAME OF TRUNK SEWER
- 400-100  
—> DIAMETER (mm)
- EE  
—> PUMP STATION
- ETE  
—> TREATMENT FACILITY
- △  
—> PLANNED PUMP STATION
- ▲  
—> EXISTING PUMP STATION
- .....  
—> EXISTING AREA (CONVENTIONAL)
- ▨  
—> EXISTING AREA (NONCONVENTIONAL)

Fig.8 **Plano de Disposição para o Sistema Janga**  
 THE STUDY ON STORMWATER DRAINAGE AND SEWERAGE MANAGEMENT PLAN FOR RMR

2.67





9112000

9110000

9109000

9105000

9104000

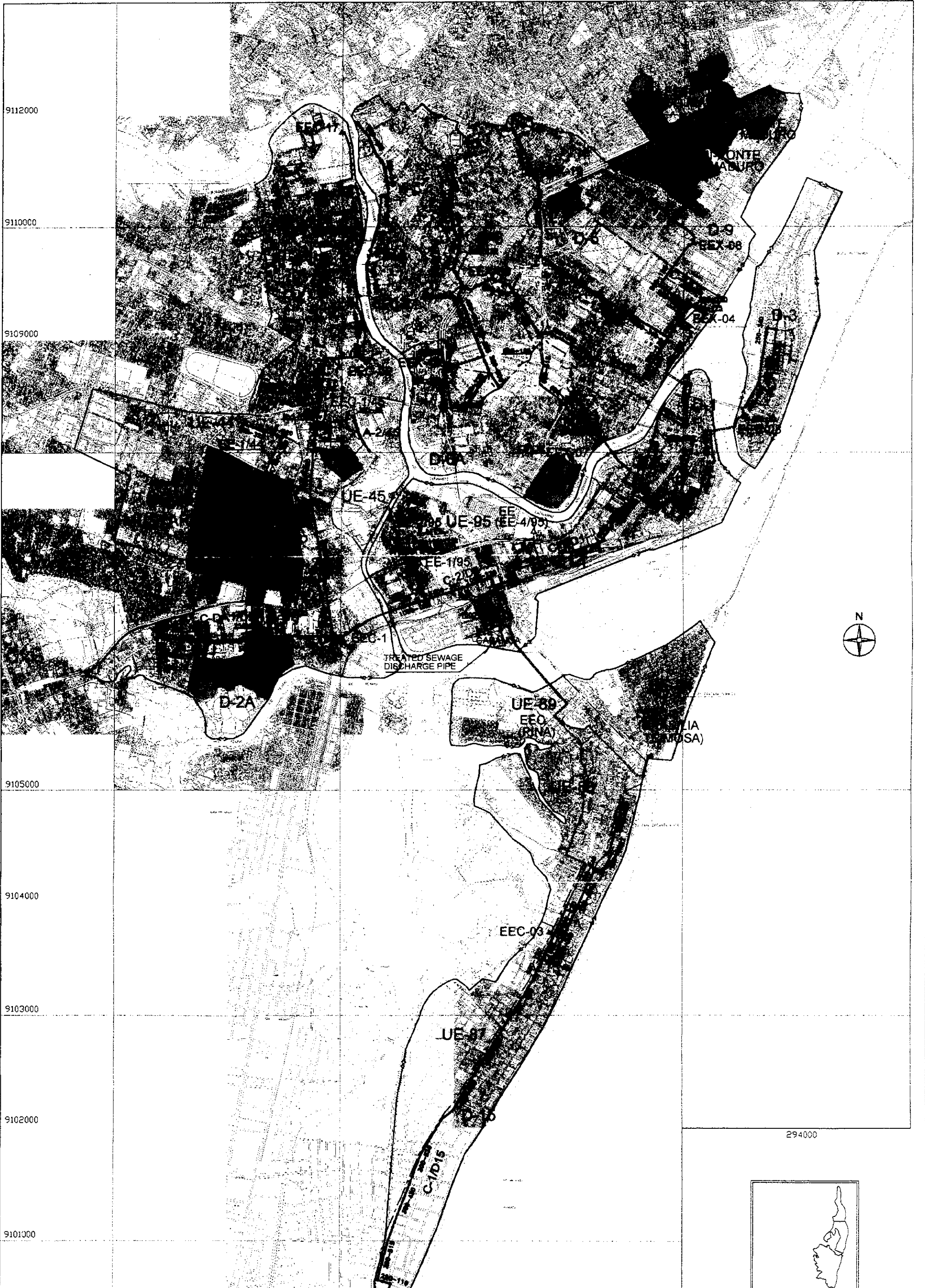
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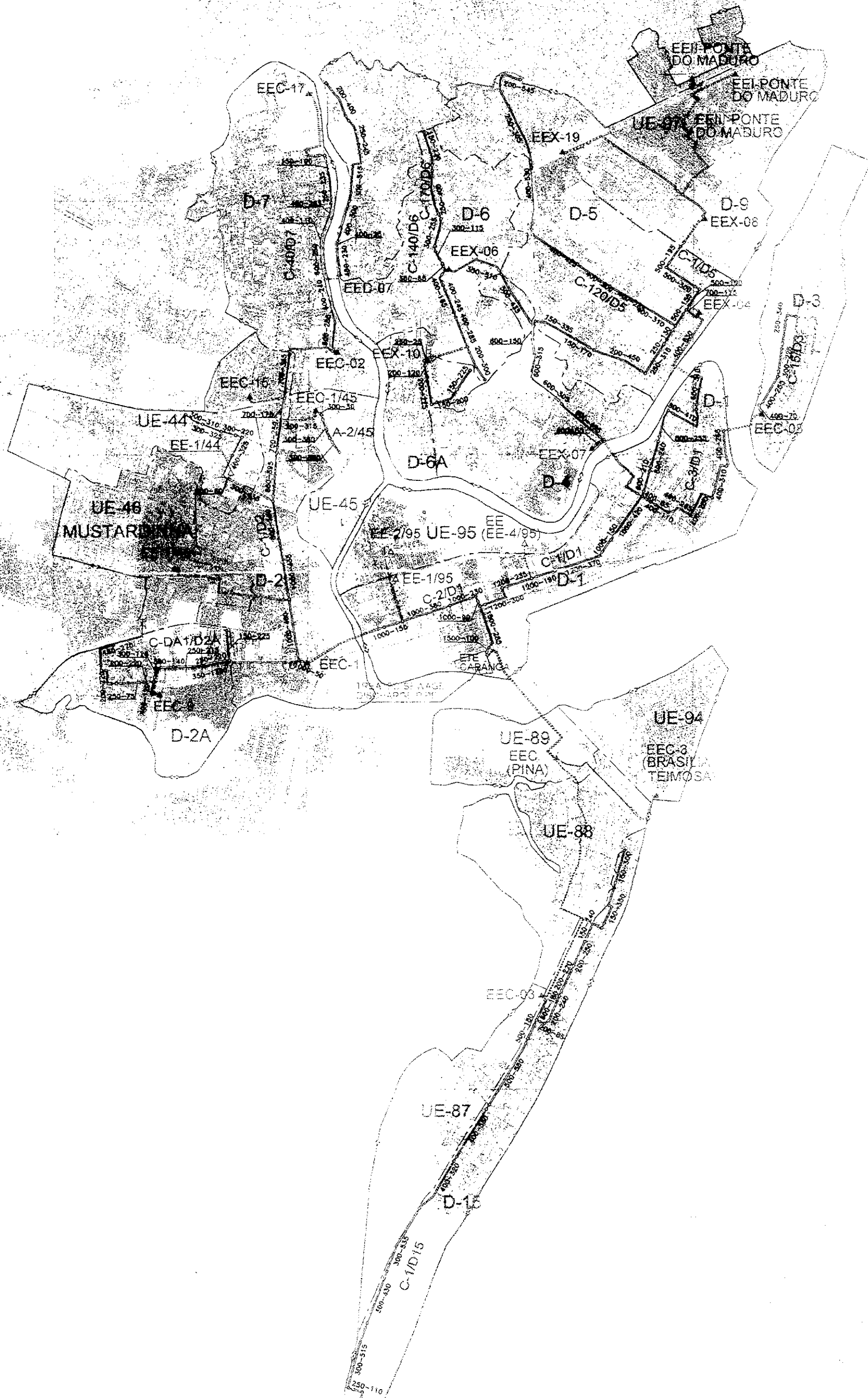
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294000

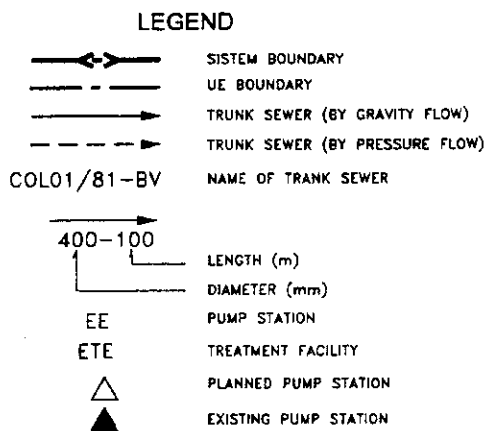
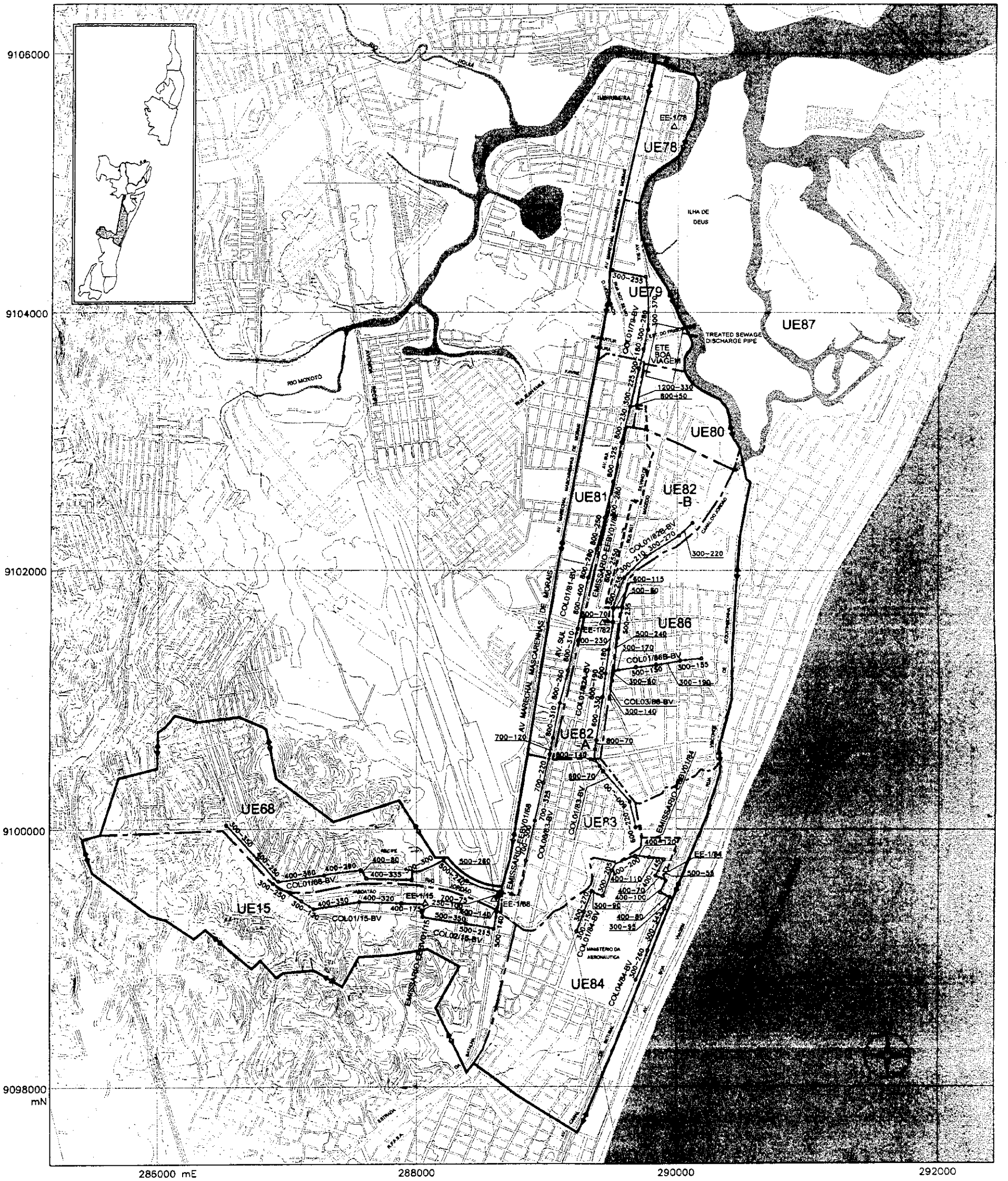












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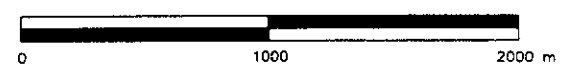
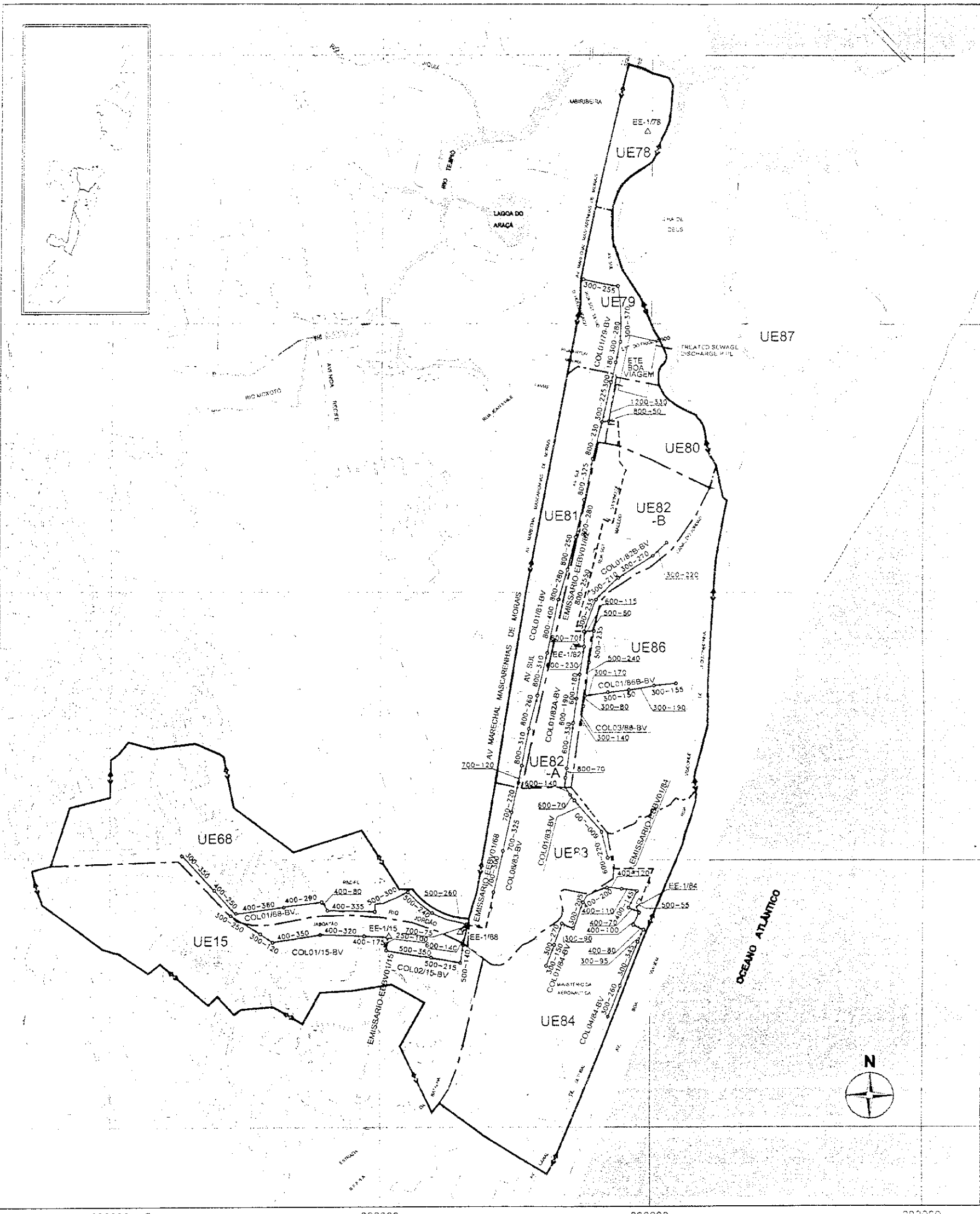


Fig.10

**Plano de Disposição para o Sistema Boa Viagem**

THE STUDY ON STORMWATER DRAINAGE AND SEWERAGE MANAGEMENT PLAN FOR RMR

9105000  
9104000  
9102000  
9100000  
9098000  
mN



286000 mE 288000 290000 292000

- LEGEND**
- SYSTEM BOUNDARY
  - UE BOUNDARY
  - TRUNK SEWER (BY GRAVITY FLOW)
  - TRUNK SEWER (BY PRESSURE FLOW)
  - COL01/81-BV NAME OF TRUNK SEWER
  - LENGTH (m)
  - DIAMETER (mm)
  - EE PUMP STATION
  - ETE TREATMENT FACILITY
  - △ PLANNED PUMP STATION
  - ▲ EXISTING PUMP STATION

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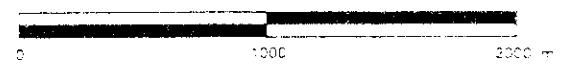


Fig.10

**Plano de Disposição para o Sistema Boa Viagem**

69-S

