												MATRICULA	IS DA EDUCAÇÃ	O BÁSICA, CONSIDE	RADAS NO FUNDES 2	024, ESTIMATIVA	A RECEITA ANI	UAL DO FUNDO (V.	AAF) E COEFICIENTE:	S DE DISTRIBUI	IÇÃO DOS RECURSO	S POR ENTE GOVER	RNAMENTAL - P	PORTARIA INTERI	MINISTERIAL Nº 5, I	E 8 DE MAJO DE 2	124											
																		Educação	o de						Ens.			Educação	EJA com	EJA Integrada à	Itinerário de	Educação	Ens. Médio	ы	nerário de	Educação		
		Creche Ci Integral - Pa rede r pública pi	reche Pré-Esc	ola Pré-Esco	Ens. la Fundamental	Ens.	Ens. Fundamental Séries Finals Urbano - rede pública	Ens. Fundamental	Ens. Fundamental Integral - rede pública	Ensino Médio	Ensino Médio	Ensino Médio I	insino Médio Integrado à	Itinerário de Formação Con Técnica e Profissional Mérede pública	fucação fisalonal comitante Ensino lio - rede Especia rede púb	Atendime	Educaçi nto Joven sal Adultos ado avaliaçã processo públi	is de Jovens s e Adulto com io no - rede Profission Nivel Mé	i e Educação is à Ed. Indigena e Quilombola- rede pública	Creche	Creche Parcial	Pré-Escola	Pré-Escola Parcial - rede	Educação Especial - rede	Fundamental Séries Finais Rural - rede conveniada de Formação por Alternância	Ens. Médio Rural - rede	Ens. Médio Integrado à Ed. Profisional - rede convenisda de Formação por Alternância	Educação Indigena e Quitombola- rede conveniada de Formação por	Avaliação no I Processo - rede conveniada de Formação por Alternância	EJA Integrada à Ed. Profissional de Nivel Médio -	Formação Técnica e Profissional- rede conveniada de Formação por Alternância	Educação Profissional Concomitante ao Ensino Médio -	Profisional -	E.JA Integrada à Ed. Profissional de Nivel Médio- ede conveniada instituições de Ed. Profissional Ed.	formação Técnica e	Educação Profissional Concomitante so Ensino Médio - Tota Institutções de Ed. Profissional	Coeficier	inte de
UF Ente Federado	(BGE	rede r	reche Pré-Esc rcial - Integra rede rede ública públic	Parcial - rede públi	Séries Inicials ca Urbano - rede	Séries Iniciais Rural - rede	Séries Finais Urbano - rede	Fundamental Séries Finais Rural - rede pública	Fundamental Integral - rede	Urbano - rede pública	Ensino Médio Rural - rede pública	Integral - rede pública Pi	integrado à Educação rofissional -	Técnica e Cor Profissional - au	tissional Educaç comitante Especia Ensino rede púb	do Educacion Especializa (AEE)	al Adultos do avalisçã	io no Profission	à Ed. Indigens e Quilombols -	Creche Integral - re conveniad	Creche Parcial rede - rede da conveniada	Pré-Escola Integral - rede conveniada	Parcial - rede conventada	Especial - rede	Rural - rede conveniada de	- rede conveniada de Formação por Alternância	Profisional - rede convenieda de	rede conveniada de	rede conveniada de	rede conveniada de Formação por	Profissional - rede	Ensino Médio - rede conveniada	conveniada r	ede conveniada rede	ofissional - conveniada	Ensino Medio - rede conveniada Tota	Coeficier Distribut S VAA	ente de sição - AF Receita - VAAF (R\$)
							pública	pública	pública				ede pública	rede pública	lio - rede ública	(AEE)	processo	ca Nivel Mé rede púb	dio - ilica rede pública					conveniada	Formação por Alternância	Alternância	Formação por Alternância	Formação por Alternância	Formação por Alternáncia	Formação por Alternância	Formação por	rede conveniada de Formação por Alternância	Ed.	Ed. Profissional Ed.	ituições de Profissional	Instituições de Ed. Profissional		
					0 351.0 0 422.0 0 7.144.0 0 855.0 0 450.0 0 354.0 0 655.0																										Alternância		Profissional					
AL ANADIA	2700102 2700201	70.0 283.0	277.0	539 5.0 185	0 351.0 0 422.0	9031	0 567.0	1,315.0	557.0	- :		- :					55.0	915.0 479.0	403			- :										- :	- :		- :	- 5	21.0 0.0074746 90.0 0.0041555 73.0 0.040277 92.0 0.0123155 54.0 0.004785	4633623 36.712.171.07 5590034 20.410.462.90
AL ATALAIA	2700300 2700409	752.0 752.0	185.0 5	1.0 4.205 294	0 7.144.0 0 885.0	1,502	0 4797.0 0 916.0 0 435.0	1.013.0	2.393.0	-	- :	_ :	- :		· 12	76.0 6 42.0 2 21.0 1	17.0 73.0 2	713.0 2.068.0 336.0	- 814)				:		-		_	- :	- :		- :	- :			- :	- 30	73.0 0.040277 92.0 0.012315	7114682 197.823.786.31 5717580 60.489.483.97 5439196 23.504.009.87
AL BARRA DE SANTO ANTONO AL BARRA DE SAO MIGUEL	2700508 2700507	155.0 376.0 120.0 120.0 148.0 356.0 315.0 592.0 592.0 179.0 1462.0 176.0 276.0 276.0 286.0 276.0 276.0 286.0 276.0 276.0 286.0 286.0 286.0 276.0 2	178.0 11	0.0 298 5.0 124	0 450.0	1161		204.0	172.0	- :	- :				- 22	21.0 1 95.0						- :		- :	-			- :			- :	- :	- :		- :	- 33	54.0 0.0047854 53.0 0.002670	9430196 21.504.000.87 7046667 13.116.178.56 3546446 30.272.687.13
AL BELEM	2700706 2700805	120.0 168,0	341.0 2	5,0 383	0 685.0	133,0		245,0	240,0	- :		- :			- 1	95.0 57.0 31,0	15.0 1 15,0	955,0	- 145.	0 -		- :		- :	- :			- :	- :		- 1	- :	- :		- :	- 51 - 13	63.0 0.000670 01.0 0.0061635 52,0 0,0025513	3548448 30.272.687.13 1319667 12.530.979.95
AL BOCA DA MATA	2700904 2701001	336.0 315.0	140.0 23 - 33				0 542.0 0 378.0	330 C	252.0	- :			- :		. 2	81.0 95.0 1 07,0	(2.0 (7.0)	319.0 1.287.0 935,0	1						- :			- :	- :	- :	- :	- :	- :	- 1	- :	. 7.	59.0 0.0088968	5555542 43.696.528.38
AL CACMBINHAS	2701100	592,0	310.0 7	1.0 224	0 410.0	253,0	0 378,0	159.0	211.0			- :		-	- 9	10.0	43.0	1.178.0	- 201			-									- :	- :		-	- :	- 31 - 42 - 12 - 32 - 43 - 12 - 44 - 14 - 22 - 14	23,0 0,0049673 72.0 0.0045735	7364236 24.397.645,31 3567661 22.463.388.42
AL CAMPESTRE	2701308 2701357	592.0 179.0	53.0 9	0.0 430 173	0 95.0				1.529.0	- :	- :		-			10.0 49.0 27.0		337.0 534.0		-					-		-	-		-			-			- 43	26.0 0.0059033 96.0 0.002385	3395639 28.994.928.92 5111166 11.714.635.60
AL CAMPO ALEGRE AL CAMPO GRANDE	2701407 2701506	1.462.0	. 97		0 125.0	284.0	43.0 0 117.0 0 781.0 0 213.0 0 634.0	93.0	4.326.0	- :	- :		- :			01.0 1 37.0	8.0 1	1.589.0				-			-		-	-			- :	- :			- :	- 12 - 1	44.0 0.0169823 95.0 0.0038498	2205839 83.409.258.22 9870922 18.908.902.70
AL CANAPI AL CARRIA	2701605	371.0 276.0	309.0 4 77.0 3	1.0 499 1.0 295 1.0 238	0 585.0	549.0	0 781.0	451.0	1 13240	- :	- :	- :					20 20	2.561.0 1.143.0 92.0	. 359	0 -	: :	- :		-	- :				- :		- :	- :	- :	- :	- :	- 61	41.0 0.0088568 82.0 0.0055411	5885643 42.518.882.23 1160420 27.215.786.02
AL CARNEROS AL CHARRETA	2701803	249.0	372.0 12						372.0	- :		-	-	-	- 1	41.0 1 16.0 45.0	25.0	92.0 57.0				- :	-	-	-		-	-	-	-		-			-	- 21	22.0 0.003512 75.0 0.001923	1263265 17.252.534.02 2286675 9.444.290.75
AL COTTE DO NOIA	2702009	186.0	28.0 4	2.0 223	0 221.0 0 810,0	121.0	0 .	503.0	504.0	- :	- :	- :	- :		-:-	50.0 50.0	45.0	447.0	- 70.1	0 -		- :	- :	- :	- :	- :		- :	- :	- :	- :	- :	- :		- :	: 2:	60.0 0.0034890 41,0 0,0052600	235373 2753731 17,140,051,46 3311157 25,836,375,78 9433513 8,145,508,92 9466228 85,289,211,89 15,78796 45,145,063,99
AL COQUERO SECO	2702207	30.0	1150 1	2.0 132 1.594 2.0 716	0 324.0 0 1.004.0 0 585,0			25140	92.0	- :	- :	- :			: :	42.0 95.0 2 71,0	29.0	157.0	: :		: :	- :		-	- :				- :		- :	- :	- :	- :	- :	: 13	71.0 0.0018584	433513 8.145.508.92 4988728 85.289.211.89
AL CRABAS	2702355	-	115.0 1 1.714.0 581,0 1 524.0	2,0 716	0 585,0	1.154,0	0 221,0	2.514.0			-			-	- 1	71,0	90,0	1.872.0 2.486.0	-	_		-		-	-	-		-	-	-	-		-	-		- 7.	22.0 0.001658- 71.0 0.0173645 83.0 0.0091915 21.0 0.012517 09.0 0.0048016	578796 45.145.063.99
AL DOIS RIACHOS	2702504	156.0		335	0 343.0	278.1	0 2.195.0 0 485.0	752.0		- :						42.0	Q.0 2	138.0 2.267.0	1				- :		- :			- :			- :	- :			- :	41	09.0 0.0048016	7163060 61.478.897.13 1620232 23.583.484.13
AL FERA GRANDE	2702603	116.0	209.0 11	5.0 409	0 258.0	2,6021 1,184) 8731 2781 5671	0 404.0	1.377.0	315.0	<u> </u>		- :		- :	- 1	71.0 11.0	77.0 1	789.0 1 237.0 80.0	: :	1					-				- :			- :	- :	- :	- :	- 3	23.0 0.006868	9530546 21.755.432.97 8397167 32.752.285.92 1582667 7.178.662.61
AL FLEXERAS	2702901	100.0	122.0	305	0 255.0 2.004.0 0 343.0 0 288.0 0 288.0 0 11.0 0 11.0 0 445.0 0 415.0 0 453.0 0 463.0 0 151.0	1,590 (1,590 (1,7) (1,056 (228.0 0 735.0	1	317.0	-						07.0			: :			- 1	_			_			- 1		- 1	- 1		- :	- 1	- 1	51.0 0.0042516 51.0 0.004251 20.0 0.0014512 50.0 0.0014512 50.0 0.00191071 51.0 0.003523 51.0 0.003514	1582667 7.178.662.61 1668775 17.489.449.01
AL BATEGUARA	2703007	169.0 342,0	· 4	r,0 1.027	0 712.0	1,590 1	0 584.0 0 695,0					- :			- 3	07.0 58.0 37.0	12,0	312,0	1 1													- :	- :		- :	- 15.	81,0 0,0039938	7141771 93.846.025.46 3817169 19.615.904.48 4327825 29.048.623.10
AL IGREJA NOVA	2703106 2703205	281.0 108.0	311.0	655 651	0 453.0	1.0561 9913 8813	0 485.0	1.184.0	355.0							97.0 41.0 54.0 1	45.0 1	254.0 1.055.0 1.748.0	- 154) - 404)	0 .									- :		- :	- :			_ :	- 42	73.0 0.0059143	4327825 29.048.623.10 5153608 35.585.064.38 9403762 34.137.380,48
AL JACARE DOS HOMENS	2703304	297.0	367,0 4	1,0 478, 5.0 -	.0 463,0	881,	0 325,0	909,0	780.0	- :	- :	- :			- 13	54,0 1 16,0 41.0		371.0 542.0	209	0 -			-	- :	- :		-	- :	- :			- :	- :	- :	- :	- 51	73.0 0.007245 29.0 0.006050 68.0 0.0029616 33.0 0.002495	34.137.380,48 1654846 14.546.369.08 12.05864 12.255.373.19
AL JAPARATINGA	2703502	72.0	114.0	151	0 151.0	78.1	0 212.0	40.0	374.0			- :		-		50.0	73.0	156.0	1			-									- :	- :		-	- :	- 13	30.0 0.0029105	12.05864 12.255.373.19 1531670 14.295.274.12
AL JARAMATAIA AL JEQUIA DA PRAIA	2703700 2703759	217.0	284,0 302,0	171 315	0 -	781 2261 141,741,1	0 357.0	666,0	504.0	- :	- :	- 1				17.0 94.0	72,0	130.0 359,0	: :			- :			- :			- :			- :	- :	- :	-	- :	· 1.	97.0 0.0029109 97.0 0.0019892 92.0 0.00335	9,770,396,49 3922562 16,661,296,73
AL JUNDIA GOMES AL JUNDIA	2703909 2703908	209.0	302.0	356	0 788.0			125.0	308.0 348.0 466,0	- :	- :			- :	- 1	20.0 13.0 48,0 1	23.0	97.0 764.0 684.0	1 1		: :	-		-	-		-				- :	- :			- :	- 35	75.0 0.0023621 41,0 0.0023621	9922562 16.661.296.73 4677276 22.420.705.01 2108001 11.601.851.35 8780136 34.620.562,73
AL JUNQUEIRO AL LAGOA DA CANDA	2704005 2704104	72.0 217.0 217.0	. 15 117,0 24 7.0 18	1,0 362 1,0 285	0 276.0	928,		171.0	0.233	- :	- :			-	- 10	54.0			-						-		-	-		-	- :		-		- 1	- 53	41,0 0,007048 66.0 0.008729	9780136 34.620.562,73 9495968 42.875.512.77
AL LIMOEIRO DE ANADIA AL MACEIO	2704203 2704302	1,209.0	289.0 51 2375.0 20	1.0 334 1.0 7.013	0 132.0	1.421.0	0 . 0 6905.0	693.0	1.244.0	- :	- :				- 11	81.0 1 35.0 2.0	25.0 1	1.611.0	: :					-	-		-	-		-						- 73	99.0 0.0096823	277943 47.555.166.20 3317778 338.310.362.42
AL MAJOR ISIDORO AL MAR VERMELHO	2704401 2704906	485.0 553.0 1,299.0 549.0 100.0 375.0 102.0 194.0 274.0 201.0	95.0 37	1.0 57	0 24.446.0 0 19.0 0 54.0	154	0 105.0		2.124.0	- :	- :		- :	-	-:-	29.0 22.0	16.0	1 255.0 81.0	-			-			-		-	-			- :	- :			- :	- 4	65.0 0.008729 99.0 0.008822 56.5 0.08880 49.0 0.008759 17.0 0.000875	2277943 47.555.166.20 3317775 336.310.362.42 5592643 33.180.552.43 1433085 4.771.259.62
AL MARAGOGI AL MARAGENA	2704500 2704609	375.0 162.0	65.0 28 134.0 18	5.0 625 5.0 115	0 714.0	3301	0 384.0	77.0	3,106.0	- :	- :		- :	-	. 2	13.0	13.0	428.0 1.482.0	-			-			-		-	-			- :	- :			- :	- 6	28.0 0.0095409	0616560 46.859.386.69 0467685 22.885.292.23
AL MARECHAL DEODORO	2704708 2704907	194,0	845,0	1.581	0 2.385,0 0 128,0 0 128,0 0 391,0 0 1.403,0 0 867,0	1.3773	0 2.394,0	946,0	541,0 543.0	- :		-	-	-	. 7	27.0 24.0 6	0,00	678,0				- :	-	-	-		-	-	-	-		-			-	- 12.3	65.0 0.0158529	2903028 77.862.610.71
AL MATA GRANDE AL MATRIZ DE CAMARAGBE	2705002 2705101	201.0	721.0 380.0	640 501	0 391.0	1054 1.052 1104	0 483.0 0 823.0	671.0		- :					- 11	25.0 82.0 67,0 1	75.0	163.0 2.012.0 320,0	1.350	0 -		-		-	-					-						- 6:	37.0 0.0028179 50.0 0.0080151 09.0 0.0071392	7870846 13.840.954.18 5795819 39.370.125.98 8213615 35.064.732,91
AL MESSAS AL MINADOR DO NECRAO	2705200	251.0 251.0 71.0 505.0 288.0	. 17	420 1.0 7	0 867.0	861	0 844.0	-	415.0 751.0	- :	- :	- :			: 1	10.0	53.0	293.0 337.0	: :		: :	- :		-	- :				- :		- :	- :	- :	- :	- :	- 32	59.0 0.004611 48.0 0.00228 82.0 0.00288 19.0 0.005082 25.0 0.005835	1937509 22.685.374.73 1546443 11.225.213.89
AL MONTEROPOLIS	2705408	71.0 525.0	109.0 21	10 16 10 500 200	0 177.0 0 1.051.0	155 151 1461	0 391.0 0 1.247.0		250.0 1.315.0	- :	- :	- :			-: -:	57.0	50.0	593.0 1 593.0 2 198.0	. 132	0 -	: :	- :		-	- :				- :		- :	- :	- :	- :	- :	: 2	82.0 0.0028889 19.0 0.009382	8598246 14.187.546.62 2782314 46.054.173.06 5490023 27.187.935.48
AL NOVOLINO	2705505	288.0	117.0	299 477	0 332.0	1461	0 437.0 0 978.0		500.0			-	-			77.0 1	39.0	2.198.0 805.0				-	-	-	-	-			-	-			-	-		- 4	25.0 0.0058354	5490023 27.187.935.48 8559899 29.263.416.15
AL OLHO DAGUA DO CASADO	2705705 2705904 2705903	13.0	14.0	75 178		384 (168 (233)	0 .	518.0 335,0	21.0	- :		- :			- 1	27.0 2 75.0 56,0	13.0	217.0 854,0	- 303	0 -					- :			- 1			- 1	- :			- :	- 21	51.0 0.0059580 60.0 0.0026728 91.0 0.0023781	2601437 13.126.663.61 8184431 11.680.614,47
AL OLIVENCA	2706000		349.0	365	0 230.0 0 412.0 0 224.0	338 i 238 i	0 .	539.0	407.0							74.0 77.0 1	52.0	893.0 967.0		-		-	_	-					-	-		-	-	-		- 3	910 0,002376 47.0 0,004208 97.0 0,0044186 59.0 0,001616 67.0 0,014855 88.0 0,0069715 50.0 0,004098	9144699 20.665.585.51 8608610 21.702.296.51 5263103 7.938.386.08 5369693 72.963.157.94
AL PALESTINA	2705208	65,0	65,0	109	0 224,0		180,0		290.0 190,0								29,0	15,0	217,	0 -			-					- 1						- 1		1.	59,0 0,001616	263103 7.938.386,08
AL PAO DE ACUCAR	2706406	160.0	424.0 5	2.0 544	0 1.376.0 0 489.0	931.0 895.0 162.0	517.0	770.0	296.0	- :					. 1	00.0 2 79.0	90.0	685.0	- 1851 - 1 2101	0 -			- :		- :			- :			- :	- :			- :	- 5	55.0 0.0069719	1952607 34.243.219.10
1.	2706422	155,0 1194,0 160,0 160,0 155,0 115,0 115,0 115,0 122,0 125,0	136.0 10	1.0 265	0 517.0 0 518.0 0 518.0 0 429.0 0 1,907.0 0 642,0	162	554.0	221.0	580.0	- :		- :		- :	- 1	55.0 1 95.0 91.0	76.0	57.0 205.0	1.210			- :			- :				- :			- :	- :	- :	- :	· 2/	95.0 0.004034	15075.553.44 4358512 19.815.026.04
AL PAULO JACINTO	2706604	31.0	103.0 2	2.0 138	0 429.0	431	0 627.0 0 368.0	221.0	150.0	-						55.0	30.0	274.0 28.0	. 341			- 1	_			_			- 1		- 1	- 1		- :	- 1	- 1	95.0 0.004034 60.0 0.004230 51.0 0.0015600 20.0 0.012167 81.0 0.0047016	1555512 12815.026.04 1555512 12815.026.04 1555740 20.785.831.31 1074152 7.652.410.23 1722007 59.795.851.82 1676920 23.092.605.76
AL PIACABUCU	2706703 2706802	411.0 229,0	3/20 10 118,0 19	1.142 3,0 316	0 1.907.0	431 9361 5381 1921	0 365.0 0 1.446.0 0 865.0	413.0	387.0			- :			- 30	55.0 32.0 21,0	08.9 1 54,0	28.0 1.051.0 445,0	. 839									- :	- :		- :	- :	- :	- :	- :	- 2	81,0 0,0047016	59.759.651.62 676920 23.092.605,76
AL PINDOBA	2706901 2707008	1,225.0	67.0 6 - 5	LO 987	0 1.172.0 134.0 0 962.0	1921			2.088.0 167.0	- :	- :	_ :	- :	- 1	. 2	1.0 49,0 2	53.0	44.0 43.0							- :			- :	- :		- :	- :		- 1	- :		57.0 0.0121173 57.0 0.0007993	7302411 59.514.954.38 9763290 3.928.091.76 9696771 30.548.473.25
AL POCO DAS TRINCHERAS	2707107	222,0	292.0 2	726 1.0 312	0 962,0	7201	0 401,0	795,0 909,0	243.0	-:		- :		- :	· 2	49,0 2 05.0	55.0 1	43,0	. 682	0 :		- :			-				- :		- :		- :		- :	- 4	57.0 0.012117 57.0 0.000799 72.0 0.0062196 78.0 0.006214 13.0 0.006253 96.0 0.003566	299840 30.521.956.04
AL PORTO DE PEDRAS	2707305 2707404	632.0 276,0	338.0 12	r.0 495 2,0 397	0 954.0 0 68,0	7201 6131 4813	0 1.154.0	164.0 654,0	57.0	- :					. 2	05.0 16.0 35.0	50.0 1	1.573.0 548,0	: :						- :				- :				- :			- 6: - 2:	13.0 0.0082532 96,0 0,003886	4299840 30.521.956.04 3283119 40.536.561.00 5778962 17.518.477,30
AL DORTO REAL DO COLEGIO AL QUEBRANGULO	2707503 2707602	360.0 429.0	27.0 19 53.0 30	2.0 226 0.0 62	0 418.0	520 I	0 30	171.0 303.0		- :		- :	-		- 13	30.0 23.0 1	33.0	202.0 585.0	: :										- :		- 1	- 1	- :	- :	- :	: 3	10.0 0.004570 87.0 0.0047550 04.0 0.022069 65.0 0.002495 76.0 0.002078	22.447.654.62 5071169 23.354.855.24 9938721 108.398.004.08
AL RO LARGO AL ROTERO	2707701 2707800	181.0 224.0	980.0 3 77.0 2	5.0 2.301 5.0 220	0 418.0 0 6.634.0 0 521.0 0 399.0 0 1.473.0	161.0	0 4.743.0 468.0 417,0	368.0	55.0				- :			15.0 3 44.0 58,0	16.0 1 29.0	1.769.0 301.0 146.0											- :	- :	- :					- 16.	04.0 0.0220696 65.0 0.002495	9938721 105.395.004.05 5149551 12.255.096.61 9725897 10.209.803,53
AL SANTA LUZIA DO NORTE AL SANTANA DO PANEMA	2707909 2708006	194,0 557.0	10,0 19 233.0 3	0,0 16	0 399,0	979.1	417,0 0 864.0	920.0	20,0	-					. 2	58,0 01.0 1			- 93,	0 -			_			_			- 1		- 1			- 1	- 1	- 12 - 73	76,0 0,0020783 22.0 0.0092131	/25897 10.209.803,53 1104726 45.250,790.07
AL SANTANA DO MUNDAU AL SAO BRAS	2708105 2708204	619.0	233.0 3 78.0 30 112.0 - 19 779.0 - 19 424.0 10 427.0 32 12.0	5.0 53. 184	0 209.0	227.0	0 864.0 0 122.0 0 214.0	121,0					<u> </u>			01.0 1 52.0 18,0	33.0 1 13,0	1.142.0 55,0	85.1	0				± 3					T	T	:T		<u>:</u> T	-:		- 3/	22.0 0.009213 32.0 0.0055020 02,0 0.001712	3104726 45.250,790,07 2007818 27.023.485.36 2268059 8.409.906,22
AL SAO JOSE DA LAJE AL SAO JOSE DA TAPERA	2708303 2708402	750.0	779.0	1.0 334 909	0 954.0 0 962.0 0 736.0 0 1,938.0 0 232.0	134 701.0	0 1.036.0	573.0	583.0	1					. 19	52.0 51.0 2	52.0 53.0	166.0 367.0	. 411.						-					-		-			-	- 42 7.	41.0 0.0057588 83.0 0.0101303 62.0 0.0080710 65.0 0.0134206 60.0 0.0033203 88.0 0.000673	5549770 25.284.952.05 2949043 49.758.844.80
AL SAO LUIS DO QUITUNDE AL SAO MIGUEL DOS CAMPOS	2708501 2708500	76.0 1.141.0 315.0	424.0 10 427.0 32	0.0 677 5.0 839	0 736.0 0 1.938.0	701.0 701.0 790.0 97.0 525.0	0 1.060.0	652.0 79.0	705.0						. 21	54.0 1	15.0	553.0	: :		: :								- :							- 6. - 10.	62.0 0.0080710 65.0 0.0134200	1342161 39.645.892.56 3628412 65.916.328.62 3374538 16.652.054.98
AL SAO MIGUEL DOS MILAGRES AL SAO SEBASTIAO	2708709 2708904	315.0 53.0	12.0	285 906			0 212.0	395.0		-				-	- 4	32.0	77.0 1	651.0 1.538.0		+ - :				+ = 1												- 21	80.0 0.0033903 88.0 0.009479	2374538 16.652.054.98 7868974 47.537.542.52
AL SATUBA AL SENADOR RUI PALMERA	2708907 2708956	53.0 168.0 - 206.0 553.0 1.965.0	356,0 10	405 f,0 263 0.0 111 2.0 463 3.0 300	0 1,088.0 0 233,0 0 99.0 0 360.0 0 162,0	133.0	0 1,285,0 0 1,359,0 0 380,0	350,0	607.0	- :		- :	- :	- 1	. 1	50.0 00,0	91.0	297.0 425,0	. 34	0 -	: :	- :			- :			- :	- :		- :	- :	- :	- :	- :		10.0	22,200,120,82
AL TANQUE DARCA AL TAQUARANA	2709004 27091m	206.0 583.0	67.0 17	2.0 111	0 920	277.1 42.1	0 .	348.0 617.0 21.0	216.0	- :	- :	- :				71.0 32.0 80,0 1		741.0 1.714.0 5.987,0	. 160	0 -		- :		-	- :		- :	- :	- :	- : 1	- :	- :	- : !	- :	- :	- 11	42.0 0.0025680 10.0 0.0083790	8964984 12.617.646.13 9736563 40.813.835.92 5370119 99.682.089,77
AL TEOTONO VLELA	2709152	1.965,0	24,0 90	5,0 300			0 252,0 0 286.0	21,0	4.593,0					- 1	- 31	80,0 1 79.0		5.987,0 2.275.0	- 19) - 764)	0 -			- 1						- 1		- :			- :	- :	- 141	42.0 0.0025680 10.0 0.0083093 32.0 0.0202953 45.0 0.0101655	5370119 99.682.089,77 5506394 49.925.575.58
AL UNIAO DOS PALMARES	2709301	688.0	855.0 89	476 1.0 756	0 1.882.0 0 759.0 6.081.0 0 95.016.0	425 (939) 329 (0 1.328.0		2.322.0		- :	- :			. 5				- 1661	0 .								- :	- :		- :	- :	- :	- :	- :	- 121	42.0 0.0174743 24.0 0.006108 98.5 0.2537028 41.0	43.54496 85.825.479.80
AL GOVERNO DO ESTADO	27 USH00	22.200.0	10 19	415	5.081.0	329	0 1,007.0 24.611.0 0 91.418.0	111.0 366.0 36.838.0	578.0 5.454.0 68.634.0	47,909.0	21,540.0	22.753.0	4060.0	10	3520 50	45.0 2.0	95 20	502.0 1.289.0 22.1 1.342.0 22.1	580 27131	0 -					-				- :			- :	- :		- :	- 185	98.5 0.2537026	8764702 30.003.613.03 8608533 1.246.077.605.46 1.00 4.911.567.967.92
PL TOTAL GERAL		22 May 1 2	12.49	51.571	w wo.u16.0	40.119.	w1.418.0	30,638.0	50.634.0	47.909.0	21.540.0	22.753.0	4.000.0	1.0	JONE 26.54	143	120	22.1	12.5933		·		-				-									- 758.	1.0	1.001 4.911.507.907.32