UF Ente Federado	Cédigo i	Creche Creci	he Pré-Escola il integral - n rede ca pública	Pré-Escola Parcial - 5 ede pública	Ens. Fundamental Fundamental Séries le Séries le Johnson-rede Rural-pública pública	ental Fundame	Ental Fundan Inals Séries I	s. Ens.	ede pública	Ensino Médio Er Rural - rede Int pública	MATRICULAS D. Ensissino Médio Integral - rede pública Prof	aino Médio II legrado à ducação disalonal - P	ASIGA, CONSIO	Educação Profissional Concomitante ao Ensino	Educação Especial -	Atendimento Educacional Especializado	Educação de Jovens e Adultos com avaliação no	Educação Jovens e Adulto Integrada à Profissiona	de Educação Indigens e de Quiembola-	Creche Integral - n	Creche Parcia	Pré-Escola Integral - rede conveniada	Pré-Escola Parcial - rede conveniada	Educação Especial- rede	Ers. Fundamenta Séries Final Rural - rede	Ens. Médio Ru rede convenida de	Erra. Médio Integrado à Ed Profisional - rec conveniada de	Educação Indigena e Quitombota- rede conveniada de	EJA com Avalisção no Processo - rede conveniada de	EJA Integrada à Ed. Profissional de Nivel Médio- rede conveniada de	Itinerário de Formação Técnica e Profissional- rede	Educação Profissional Concomitante ao Ensino Médio - rede conventada	Ers. Médio Integrado à Ed. Profisional - E rede de conveniada re Instituições de In Ed. E	JA Integrada à d. Profissional e Nivel Médio - de conveniada	Itinerário de Formação Técnica e Profissional -	Educação Profixalonal Concomitante ao Ensino Médio - rede conveniada	Matriculas Totals	ficiente de tribuição - Receita - VA	va de AAF (R\$)
BA ABARA BA ABARE	2900108 2900207 2900306	- 14	H.0	119.0 506.0	pública públi 198.0 600.0	158.0 1 759.0 5	a públ	120.0 567.0	ma.		redi	te pública r	rede pública	Médio - rede pública	62.0 90.0		processo - red pública 39, 181,	Nivel Médi rede públi	rede pública	0		:	- :	conveniada	Formação pr Alternância	ar Alternância	Formação por Alternância	Formação por Alternância	Formação por Alternáncia	Formação por Alternância	conveniada de Formação por Alternância	de Formação por Alternância	Ed. E. Profissional	d. Profissional	Instituições de Ed. Profissional				1752.67 1832.27
BA ADUSTINA BA AGUAPRA BA AUGURAS BA ALGORNAS BA ALGORAGA BA ALGORAGA	2900395 2900405 2900903 2900702 2900901 2900900	. 22 114.0 11 . 12 909.0 5 259.0	%0 27.0 20 14.0 20 - 00 100.0 7,0 110.0	274.0 239.0 84.0 1,738.0 551,0	490.0 455.0 220.0 4688.0 1 892.0 1 351.0 1,360.0	. 3850 4 3800 1 800 2 8420 13 031,0 6	917.0 160.0 193.0 112.0 253.0	287.0 531.0 3 483.0 4738.0	13.0 - 13.0 - 14.0 - 16.0 -						203.0 91.0 114.0 52.0 406.0 418.0 37.0	7.0 63.0 34.0 111.0 185,0	992 285 437 792 275 116	0	95) 78)	0			- :							- 1							977.0 0.00 3.859.0 0.00 3.471.0 0.00 2.953.0 0.00 1.262.0 0.00 1.262.0 0.00 1.265.0 0.00 5.161.0 0.00 1.005.0 0.00 5.265.0 0.00 5.265.0 0.00 3.351.0 0.00	097950790 19.544 092950051 20.049 092950051 7.760 4045417520 81.155 1701257201 34.112 0017423580 6.364 1863506391 37.365 1289337077 25.672	325.56 008.42 877.81 339.75 1.811.72 4.791.46
BA JAMARGOSA BA JAMELA RODRIGUES BA AMERICA DOURADA BA JANGE BA JANGER BA JANDERN BA JANDERN	2901007 290100 2901106 2901155 2901205 2901304 2901353	757.0 460.0 116.0 209.0 139.0 7	- 38.0 6,0 274,0 6.0 92.0 - 72.0 3.0 194.0 7.0 228.0	142.0 705.0 97,0 343.0 348.0 144.0 189.0 291.0	1.360.0 316.0 328.0 287.0 264.0	420.0 1.3 - 551.0 3 552.0 - 3 - 1	500.0 506.0 506.0 500.0	- 2.1 527.0 817.0 5 130.0 9 315.0 9	98.0				-	:	295.0 31,0 254.0 108.0 91.0	140.0 27,0 180.0 39.0 88.0 199.0	200 260 82 273 91 1.505	0	4671	0				- 1		-											5.585.0 0.00 3.319,0 0.00 3.591.0 0.00 3.443.0 0.00 2.517.0 0.00 4.141.0 0.00	1853503291 37.365 1280337077 25.672 1240938093 24.882 1179462355 23.649 0003450779 18.125 0070318511 17.451 0063445083 19.315	977.43 558,24 562,31 887.47 L714.41 L010.28
BA ANGUERA BA ANTAS BA ANTONO CARDOSO BA ANTONO GONCALVES BA APORA BA APORA	2901502 2901502 2901601 2901700 2901809 2901908	26.0 26 26.0 16 490.0 1 118.0 1 148.0 2 306.0 75.0	7.0 23.0 3.0 - 6.0 77.0 4.0 247.0 - 240.0	163.0 223.0 124.0 82.0 235.0	174.0 274.0 171.0 113.0 349.0	4920 4 1920 1 2750 3 3710 1 230 4150 5 630 3	121.0 167.0 174.0 25.0 167.0	4200 147.0 3 104.0 446.0 65.0 9 289.0 4	57.0 57.0 57.0 57.0						78.0 147.0 117.0 117.0 30.0 52.0 75.0	140.0 41.0 22.0 34.0 28.0	1.263 2.136 155 364 186 189	0 0	324) 402) 82)	0																	3319,0 0,00 3591,0 0,00 3,443,0 0,00 2,517,0 0,00 4,141,0 0,00 2,255,0	17.491 1951445983 12.318 1403501013 28.122 0790140037 15.843 0758428535 15.207 1024354452 20.539 04710585012 2.445 0879078294 17.625	3.424.66 7.566.22 9.754.76
BA ARACAS BA ARACATU BA ARACI BA ARACI BA ARATACA BA ARATUPE	2902054 2902005 2902104 2902203 2902252 2902252	85.0 17 262.0 1 306.0 85 6.0 10 126.0 2	5.0 - 1.0 71.0 4.0 53.0 6.0 15.0 6.0 4.0 - 210.0	189.0 62.0 1.165.0 117.0 164.0	503.0 254.0 460,0 1 135.0 451.0 357.0	130 1 3630 1 1320 6 740 570 3	182.0 122.0 207.0 1 104.0	615.0 648.0 1 1.046.0 3.1 527.0 2 - 1	21.0 - 21.0 - 21.0 - 37.0 -						58.0 95.0 371,0 222.0 116.0 47.0	17.0 45.0 329.0 235.0	240 22 4.952 554 323	0	515) 254) 415)	0			- :				-									-	2.3/2.0 0.00	0879078904 17.626 0834198115 16.736 4890560373 98.062 0824509331 18.537 0886701316 11.764 0853119073 11.090	774.66 .049.34 .648.62 .718.94 1.190.73
BA AUPEL BOLLEA BA BANADPOLE BA BANADP BA BANADP BA BANADP BA BARRA BA BARRA DO CHOCA	2902400 2902500 2902650 2902656 2902706 2902707	94.0 15 16.0 17 186.0 1 441.0 505.0 1 194.0 1 554.0 12	50 - 20 1120 30 -	205.0 440.0 386.0 101.0 1.583.0 636.0	255.0 853.0 163.0 1,833.0 2 1,042.0	97.0 6 626.0 3 498.0 7 7.0 3 179.0 1.5 601.0 9	534.0 510.0 762.0 505.0 551.0 1	24.0 9 506.0 370.0 6 76.0 6 1.801.0 2 420.0	11.0						1840 57.0 152.0 223.0 414.0 116.0	190.0 27.0 151.0 243.0 54.0 59.0	324 44. 279 716. 210, 99	0	50) 631) 29)	0													:				14.824,0 0,000 2.829,0 0,000 1.820,0 0,000 1.820,0 0,000 2.853,0 0,000 2.470,0 0,000 3.455,0 0,000 11.035,0 0,000 4.176,0 0,000 4.176,0 0,000 2.275,0 0,000 2.121,0 0,000 2.121,0 0,000	A-4516012	459.93 413.74 949.80 (414.06 1.279.17
BA BARRA DO MENDES BA BARRA DO ROCHA BA BARRERAS BA BARRERAS BA BARRO ALTO BA BARRO PRETO BA BARRO CAS	2903003 2903102 2903201 2903235 2903300 2903276	765.0 1.50 206.0 4 213.0 272.0 5	920 - 40 - 0.0 142.0 0.0 - 126.0 7,0 195.0	255,0 107,0 3,203,0 260,0 15,0 127,0	3,0 277.0 7.792.0 1 54.0	377.0 3 7.0 262.0 6.5 11.0 21.0 141.0	905,0 74,0 551,0 85,0	178,0 6 - 2 727,0 1,2 12,0 1,4 - 2 70,0 1,8	19,0 - 171,0 - 172,0 - 185,0 - 185,0 -						99,0 67,0 968,0 91,0 27,0 10,0	58,0 607.0 78.0 7.0 10,0	20, 1,213, 645, 550, 550,	0 0	54)	0																	2.278,0 0,00 2.191,0 0,00 25.430,0 0,00 2.358,0 0,00 2.358,0 0,00 3.339,0 0,00	0818345757 16.408 0085974802 13.754 8055570200 161.525 089980237 18.043 0772145818 14.465 1229436671 24.651	989,21 764,45 569,60 ,570,02 1,256,38 1,943,15
BA BELMONTE BA BELO CAMPO BA BRITINGA BA BOANOVA BA BOANSTA DO TUPM BA BOM MESUS DA LAPA	2903409 2903508 2903607 2903607 2903805 2903805	- 22 - 21 142.0 10 161.0 7	20 - 7,0 33,0 2.0 - 1.0 59.0 8.0 200.0	581.0 417.0 277.0 375.0 346.0 1.487.0	1.357.0 491.0 179.0 289.0 551.0 2.812.0	211.0 1.0 475.0 7 401.0 518.0 4 537.0 6 146.0 1.8	775.0 721.0 876.0 831.0	92.0 2 726.0 3 414.0 1 609.0 944.0 9	51.0 - 50.0 - 17.0 -						152.0 205.0 863.0 117.0 183.0 377.0	39.0 152.0 619.0 79.0 31.0	251 371 712, 53 446, 1,005	0 0	653) 1,001)	0				100.0													3.429.0 0.00 5.030.0 0.00 2.714.0 0.00 3.735.0 0.00	0904034763 18.127 1214604748 24.354	851.09 147.19 .427.09 .174.91 1.542.12 1.419.66
BA I BOM JESUS DA SERRA BA I BONNIA BA I BONTO BA I BOCURA BA BOCURA BA BOCURA BA BERJOES BA BREJOLANIA BA BOTAS DE MACALBAS	290/3954 290/3953 290/4001 290/4000 290/4000 290/4000 290/4000 290/4000 290/4000	274.0 2 274.0 2 20.0 14 16.0 18 54.0 19		235.0 346.0 186.0 412.0 246.0 276.0 234.0	192.0 431.0 384.0 412.0 181.0 485.0 284.0 295.0	451.0 365.0 5.0 5.0 5.0 5.0 5.0 4 194.0 293.0 291.0	962.0 901.0 1029.0	678.0 230.0 - 7 469.0 360.0 5 763.0 2	08.0 - 102.0 - 100.0 -						45.0 102.0 294.0 102.0 163.0 101.0 45.0	45.0 251.0 34.0 70.0 72.0	37, 18, 22, 12, 454, 137, 13,	0 0	194)	0																	1,799.0 0.00 2,365.0 0.00 3,492.0 0.0 2,894.0 0.00 2,405.0 0.00 2,405.0 0.00 2,176.0 0.00 2,176.0 0.00 2,176.0 0.00 4,005.0 0.00 4,005.0 0.00 1,318.0 0.00	7799240570 36.006 009093470 181.72 1214601748 24.354 8718005339 29.652 0088880176 11.730 0779005432 15.638 0130244422 26.115 0940278950 16.303 0030717347 17.298 0050464238 21.15 0720115007 14.438 0720115007 14.438	462.98 206.36 846.25 326.63 1.306.80 1.496.65
BA BROTAS DE MACALBAS BA BRUMADO BA BURRAMEMA BA BURRAMA BA CAATBA BA CAACBRAS DO PARAGUACU	2904506 2904625 2904704 2904753 2904923 2904922 2904922	12.0 10 252.0 76.0 8	4.0 25.0	234.0 288.0 248.0 649.0 130.0 471.0	704.0 767.0 164.0 262.0 529.0	471.0 2 - 61.0 7 620.0 6 44.0 1	752.0 752.0 106.0	451,0 - 6,6 - 2 637,0 - 3 53,0 1,3	72.0 - 30.0 - 32.0 - 33.0 -	:				:	95,0 22,0 144,0 76,0 63,0 92,0	55,0 111.0 57.0 109.0	55, 312 232 65, 127, 911.	0 0	7.9	0			:							1				-			2.176,0 0,00 9.216.0 0,00 2.600,0 0,00 4.055,0 0,00 1.318,0 0,0 4.225,0 0,00	0720115607 14.439 39.95483613 72.114 082949258 16.632 132395988 26.535 0046222853 2.585 1452557226 23.125	335,85 580,31 495,93 155,14 1335,34 1,825,67
BA CACHOEPA BA CACURE BA CACURE BA CACURO BA CACURO BA CACURO BA CACURO BA CACURO BA CACURO	2905107 2905156 2905206 2905206	57.0 17	7.0 20 5.0 - 5.0 207.0 8.0 65.0 - 221.0 11.0 - - 3.0 195.0	160.0 500.0 102,0 286.0 1,006.0 286,0	529.0 792.0 128.0 271.0 1.674.0 1	435.0 6 243.0 6 4.0 509.0 231.0 4	992.0 944.0 134.0 1	208.0 5 83.0 1.0 691.0 1.062.0 2 1,0 2.4	98.0 99.0 98.0						326.0 158.0 31,0 78.0 379.0 24,0	10,0 56.0 17,0	152 663 347, 39, 594 31,	0	1.1701 90) 401	0																	1.318.0 0.0 4.225.0 0.00 4.214.0 0.00 4.949.0 0.00 2.359.0 0.00 1.954.0 0.00 7.162.0 0.00 3.225.0 0.00	0.5011500V 14.4.50 0.509445011 72.114 0.509445021 72.114 0.509450238 16.632 1.52135038 26.532 0.04622983 26.532 1.661518027 22.712 1.6726184 26.414 0.07346031 17.531 0.0505173171 46.534 0.124733132 25.00 0.124733132 25.00	554.74 773.46 972.00 836.76 1.072.91 1.756.23
BA CALDERAO GRANDE BA CAMACAN BA CAMACAN BA CAMACAN BA CAMAD BA CAMAD BA CAMAD BA CAMAD BA CAMAD BA CAMAD FORMOSO	2905404 2905503 2905502 2905501 2905000 2905000 2905000	563.0 197.0 261.0 66 168.0 2 256.0 516.0 42	- 424.0 - 230.0 6.0 368.0 7.0 174.0 - 293.0 0.0 762.0	247.0 3.389.0 1.002.0 598.0 774.0 294.0	1,0130 13,7720 952.0 1 986.0 1 - 2	. 1260 1.2 910 138 2430 7 6870 2	275.0 860.0 197.0 1	- 1.8 - 3 - 1.0 1.407.0 1.723.0 1.801.0 2.7	13.0 - 10.0 - 11						8.0 150.0 967.0 234.0 116.0 407.0	80.0 88.0 92.0 13.0 271.0	524. 363. 1,529. 354. 62.	0	15) 26) 428) 2,813)	35		467.0	5120														325,0 0.0 3407.0 0.00 3.407.0 0.00 3.977.0 0.00 3.977.0 0.00 5.956.0 0.00 5.956.0 0.00 5.956.0 0.00 5.956.0 0.00 5.956.0 0.00 5.956.0 0.00 5.956.0 0.00 5.956.0 0.00 5.956.0 0.00 5.956.0 0.00 5.956.0 0.00 5.956.0 0.00 5.956.0 0.00 5.956.0 0.00 5.956.0 0.00 5.956.0 0.00 5.956.0 0.00 5.956.0 0.00 5.956.0 0.00	1307090715 26.209 1284435188 25.754 1496336509 230.527 2277546334 45.665 1886993186 37.876 4904533464 98.344	.016.50 .741.16 .864.87 .023.46 .983.60 4.833.98
BA CAMPADIS BA CAMPADIA BA CAMPADIBAS BA CAMPADIBAS BA CAMPADIBAS BA CAMPADIBAS BA CAMPADIBAS	2005000 2005000 2005000 2005004 2005001 2005001 2005001 2005001	87.0 12 163.0 22	- 632.0 11.0 - 2.0 11.0 9.0 11.0 23.0 11.0 114,0	769.0 179.0 1,262.0 245.0 450.0	316,0 1,657,0 182,0 2,579,0 301,0 536,0	413,0 3 639,0 1.3 232,0 370,0 2.2 370,0 1 285,0 7	21.0 21.0 905.0 943.0 1	232,0 10 2.8 177,0 233,0 1 1,075,0 518,0 289,0 1,1	95.0						36,0 361,0 182,0 33,0 378,0 78,0 167,0	303.0 79.0 31,0 57.0 50.0	151 636 146, 259 36 972	0 0	62)	2	H.o	30.0															1.783,0 0,00 5.015.0 0.00 5.728.0 0.0 1.319,0 0,00 10.308.0 0.00 2.036.0 0.00 5.285.0 0.00	0579410330 11.617 1977977867 39.661 1977977867 39.661 0178211855 35.733 0442338582 5.500 0472493772 13.467 1768850090 35.467	996,15 252,24 .996,03 .519,86 1,790,76 1,450,74 7,954,52
BA CANSANCAO BA CANLDOS BB CAPITA DO ALTO ALEGRE BB CAPITA GROSSO BB CARABAS BA CARABAS	2906908 2906924 2906957 2906973 2906999 2906997	258.0 51 19.0 50 - 4 686.0	7.0 68.0 8.0 38.0 5.0 -	209.0 209.0 209.0 465.0 198.0 579.0	548.0 432.0 234.0 945.0 192.0 653.0	5410 9 3110 5 1750 3 3500 1.1 297,0	887.0 523.0 507.0 124.0 87.0	420.0 1.9 291.0 1 101.0 1 60.0 7 244.0 3 698.0	78.0 - 19	:					842.0 312.0 112.0 300.0 103.0 143.0	590.0 142.0 53.0 130.0 23.0	6.439 835. 65. 1.228. 61, 212.	0	991) - - - - - - - - - - - - - - - - - - -	0				:									:			- :	3.874.0 0.00 1.530.0 0.00 6.154.0 0.0 1.749.0 0.00	4038516162 92.025 1260067284 25.265 0497147330 9.965 050792440 40.904 0507924557 11.989 1356317616 27.196	235.12 .130.23 .516.75 .370.36 1.232.57 6.085.45
BA CAMDEAL DA SELVA BA CAMPANANA BA CAGANGNA BA CAGANGNA BA CATCLANDIA BA CATULANA	2907034 2907103 2907202 2907301 2907400 2907509 2907558	19.0 5 135,0 564.0 1 18.0 81 167.0 34	20	238.0 751,0 1,649.0 641.0 91.0 801.0	540.0 847,0 1,882.0 513.0 156.0 1,078.0	36.0 3 996.0 8 223.0 2.0 183.0 6 111.0 1 120.0 1.3 252.0 2	176.0 123.0 139.0 137.0 190.0	554.0 2.010.0 272.0 83.0 407.0 407.0 407.0	70.0 - 17.0 - 13.0 - 60 - 33.0 -						40.0 498,0 362.0 184.0 21.0 428.0 44.0	342,0 163,0 54,0 11,0 275,0 19,0	215. 141, 411. 1.092. - - - - - - - - - - - - - - - - - - -	0 0	118, 29)	2	20			11,0													1.360,0 0.00 5.613,0 0.00 12.343,0 0.0 5.373,0 0.00 637,0 0.00 6323,0 0.00 1.790,0 0.00 2.443,0 0.00 2.443,0 0.00 7.856,0 0.00	173301720 31 46601	263.78 394,16 909.57 (839.80 1024.02 1153.97
BA CENTRAL BA CHORBOCHO BA CCERC DANTAS BA CPO BA COMPACI BA COCOS	2907608 2907707 2907806 2907906 2908032 2908101		50 - 50 - 100 130,0 - 429,0 20 151,0 7,0 - 20 51,0 7,0 - 100 51,0	209.0 307.0 189.0 41.0 152.0 518.0	211.0 329.0 222.0 710.0 857.0	1730 4 5060 3 1120 6 3730 6 680 6 4140 7	195.0 115.0 514.0 583.0 524.0 788.0	178.0 1 370.0 253.0 1.0 362.0 1 - 2 297.0	78.0						51.0 42.0 118,0 194.0 136.0 120,0	83,0 73.0 123.0 82,0	110, 211, 4.370, 3.342, 225, 261,	0 0	783 / 126 / 205 /	0	- 58,0		152,0	:													2.494.0 0.0 2.443.0 0.00 7.895.0 0.00 6.800.0 0.00 2.974.0 0.00 3.695.0 0.00	2135002945 42.809 0983629145 19.723	3.154.78
BA CONCEICA DA FERA BA CONCEICA DO ALMEDA BA CONCEICA DO COTTE BA CONCEICA DO ACUPE BA CONCEICA BA CONCEIA BA CONCEIA BA CONCEIA BA CONCEIA	2007905 2207905 2208002 2308101 2308200 2308200 2308405 2308507 2308507 2308505 2308505 2308505 2308505	352.0 10 130.0 5 549.0 26 399.0 3 16.0 45 - 31 99.0 3 249.0 15	20 51.0 20 - 7.0 - 1.0 505.0 7.0 58.0	425.0 203.0 1,135.0 102.0 657.0 377.0	595.0 - 1.162.0 2 295.0 497.0 546.0	380.0 4 156.0 130.0 1.3 533.0 962.0 3 463.0 4	190.0 1 190.0 1 195.0 1	606.0 1 431.0 5 1360.0 29 1.051.0 3 413.0	91.0 - 23.0 - 						195.0 91.0 541.0 192.0 267.0 72.0	339.0 123.0 215.0	673 393 305 1.335 402 111	0 0	361	0		-															2,974.0 0.00 3,928.0 0.00 4,988.0 0.00 1,988.0 0.00 9,417.0 0.00 6,467.0 0. 5,239.0 0.00 2,878.0 0.00	118598088 2.3.760 1334168082 25.760 10022241537 13.800 131398045 25.200 1002310446 45.50 1002310448 45.50 100358080 18.003 100358080 18.003 100358080 35.800 100358080 35.800 1003580 35.800 1003	712.39 421.35 836.04 146.75 1829.61 1034.79
BA CORAÇÃO DE MARA BA CORDEROS BA CORDE BA CORDEL JOAO SA BA CORRELITADO SA BA COTEGRE	2908903 2909000 2909109 2909208	249,0 15 69.0 13 - 22	0.0 54.0	465.0 137.0 402.0 163.0 795.0 365.0	201,0 273,0 406,0 - 540,0 1 305,0	145.0 134.0 2 452.0 3 467.0 5 326.0 9 510.0 2	34,0 347,0 324,0 357,0 210,0	159,0 2.3 101.0 436.0 1 539,0 6 1036.0 588.0	97,0					:	112,0 42,0 83,0 254,0 234,0 83,0	98,0 8.0 45.0 21,0 115.0 40.0	1.610, 52, 3.631, 194, 87.	0	121	0										:		-				- :	5.535,0 0,00 1,204,0 0,00 2,563,0 0,0	1939858593 38.896 0392976245 7.879 0084051319 16.853 2322273636 46.564	906,91 729,21 477,46 869,09 1,865,69 1,656,42
BIL CORDITIONS BA CORREST AN CORCOREST BA CORCOREST BA CORCOREST BA CORCOREST BA CREATOR BA D. PRESCRIPT BA CREATOR BA BA DEPEND MEPINA BA DEPEND MEPINA BA DEPEND MEPINA	2909905 2909904 2909703 2909902 2910095 2910097	12.0 7 91.0 40 - 12 724.0 1 608.0 4	7.0 283,0 20 250 50 - 70 1220 50 - 70 - 70 - 10 142,0 1445,0	134.0 390.0 355.0 825.0 1,085.0 181.0	159.0 185.0 185.0 1.596.0 1.220.0 1 130.0	105.0 2 46.0 530.0 2 865.0 2.0 421.0 1.0 231.0 1	280.0 280.0 280.0 210.0 1	54.0 - 2.5 298.0 4 436.0 1.254.0 7	350 - 150 - 21.0 -						35.0 162.0 57.0 461.0 264.0 155.0	95.0 143.0 36.0 98.0 165.0 78.0	247 2 090 13. 326 141 1 032	0	17.1 116.1	0																	7.120 0.00 2.498.0 0.0 1.099.0 0.0 5.247.0 0.00 7.498.0 0.00 7.498.0 0.00 7.418.0 0.00 11.230.0 0.00 12.25.0 0.00 12.25.0 0.00 12.25.0 0.00	003300454 6.622 2182252784 43.757 0800279760 16.046 2429836282 46.721 2471109917 49.549 1183444114 23.729	988.30 453.60 .740.44 .852.19 1246.92 1,727.36
BA DOM BASEKO BA DOM MACEDO COSTA BA ELISEO MEDRADO BA ENCRUZE HADA BA ENTRE RIOS BA ERISCO CARDOSO	2910107 2910206 2910305 2910404 2910503 2900504	. 15 41,0 216,0 242,0 5 243,0 23 29,0 6	8.0 39.0 5.0 102,0 - 130.0 2.0 62.0 5.0 370,0 3.0 110.0	271.0 58.0 - 433.0 332.0 89.0	138,0 283,0 1.014,0 75,0	657.0 97.0 2 - 086.0 3 993.0 8	260,0 231.0 661,0	595.0 442.0 3958.0 600.0 613.0 3	10,0 - 12,0 - 13,0 -					:	169.0 27,0 67.0 128.0 309.0 93.0	109.0 14,0 81.0 297.0 24.0	46. 31, 445. 121. 540,	0 0	143)	0				- 1						:							2075.0 0.00 763.0 0.00 1.725.0 0.00 3.735.0 0.00 5.255.0 0.00 5.255.0 0.00 5.205.0 0.00 5.205.0 0.00 1.205.0 0.00	0704695271 14.130 0057758759 5.168 0610965963 12.251 12450130259 24.954 2217054368 44.455 0722573511 14.488	136 32 427,48 332,74 289,19 1,074,03 4,620,30
BA ESPLONDA BA EURAPOUS BA FATMA BA FERA DA MATA BA FERA DE SANTANA BA FERA DE SANTANA	2910701 2910727 2910727 2910750 2910776 2910800 2910859	582.0 20 762.0 36 - 35 - 10 864.0 2.05	20 25.0 20 125.0 20 - 00 - 50 - 50 164.0 - 467.0	1,054.0 2,112.0 392.0 126.0 6,486.0	850.0 1 5.987.0 402.0 241.0 18.140.0 4	9030 89	913.0 927.0 928.0 983.0	400.0 1.4 781.0 2.8 460.0 1 422.0 40.0 1304.0 5	18.0 - 18.0 - 19.0 -						993.0 967.0 146.0 169.0 3,883.0	765.0 463.0 106.0 49.0 1.416.0	2 983 1 220 2 058 21 2 989 452		431 4.4001 3421	0																	13.537.0 0.00 17.859.0 0.00 4.958.0 0.00 1.005.0 0.00 56.211.0 0.01 3.821.0 0.00	199390047 40.090 46500162984 93.442 5505662963 111.419 1542709288 30.933 0332274671 6.692 7048344400 352.889 1467655675 29.428	355.28 348.16 501.95 1576.85 1574.92
BA FRAMO ALVES BA FLORESTA AZU. BA FORMOSA DO RIO PRETO BA GANDU BA GANDO BA GENTIO DO OURO	2911005 2911105 2911105 2911204 2911253	. 4 137.0 . 15 208.0 8 157.0	. 20.0	125.0 126.0 514.0 560.0	240.0 386.0 1,249.0 953.0 -	980 2 390 3 3630 1.1 3170 8	NO 0 174.0 145.0 104.0 173.0	. 2 255.0 1 . 1.3 . 4 250.0 2	57.0 - 50.0 - 50.0 - 50.0 -	:				:	98.0 80.0 160.0 183.0 2.0 168.0	38.0 132.0 71.0	109 82 164 2,734 502 28	0	252	0				:									:				13577 0.00 178990 0.00 42580 0.00 1.0050 0.00 522110 0.00 1.0150	0032027140 6.421 0482579132 9.676 1489203132 29.891 1489203132 29.891 0423440710 8.490 0718441718 14.405	894.28 393.75 830.97 805.85 1.584.80 4.772.01
AL GLORIA BA GONGOGI BA GOYERNADOR MANGABERA BA GUARARMI BA GUARAMBI BA GUARATRIGA BA HELDPOLE		50.0 18 - 14 25.0 18 - 2 852.0 6 - 18	70 60 00 510 40 - 00 30 70 - 20 - 20 - 30 - 40 - 40 -	380.0 205.0 675.0 174.0 1.519.0 409.0 212.0	219.0 297,0 442.0 298.0 3.057,0 1 879.0 288.0 838.0	51.0 2 788.0 73.0 033.0 3.0 32.0 1.0 249.0 7	250,0 - 1 239,0 1 341,0	e/6.0 1.126.0 2 362.0 1.094.0 2	94,0 - 194,0 - 193,0 - 191,0 -						140.0 118,0 227,0 58.0 994,0 234.0 115.0	94.5 96.0 33.0 639.0	54 505, 360 355 455, 134 698	0	774			-												-	-		2,856.5 0.00 1,705.0 0.00 4,126.0 0.00 1,433.0 0.00 13,025.0 0.00 2,828.0 0.00 6,302.0 0.00 1,502.0 0.00	180 1507-16 27 28 28 28 28 28 28 28 28 28 28 28 28 28	789.14 410.97 572.40 129.67 1071.47 1332.25
BA IRCU BA IRLASSUCE BA IRCCARA BA IRCCARA BA IRCCARA BA IRCCARA	2911907 2912004 2912103 2912202 2912301 2912400	200.0 305.0 122.0 28 225.0 4 - 24	30 - 40 - 50.0 80 - 80 - 80 - 80 - 80 - 80 - 80 - 80	543.0 174.0 235.0 624.0 292.0 277.0	205.0 205.0 207.0 1,005.0 203.0	3760 5 1270 2260 6 2860 1.0 520 474,0 2	596.0 596.0 596.0 596.0	200.0 5 541.0 58.0 6 285.0 2 - 1.4 425.0	74.0					:	411.0 42.0 281.0 358.0 29.0 73.0	190.0 35.0 225.0	1.424 122 235 56 241 33	0 0	503)	0			- 1	:						:							5302 0.00 1.95.0 0.00 2.954.0 0.00 4.555.0 0.00 2.405.0 0.00 2.472.0 0.00 4.379.0 0.00	2112929529 42.367 0511764153 10.261 1036066675 20.774 1499412464 30.065 0895309562 17.952 0833305954 16.708	223.83 594.68 601.38 339.42 1222.30 1,962,31
BA INDPTANCA BA INDCARPA BA INDCARPA BA INDRAPIA BA INDRAPIA BA INDRAPIA BA INDTARA BA INDTARA BA INDTARA	2012/03 2012/03 2012/02 2012/02 2012/00 2012/00 2012/00 2012/07 2012/05 2012/05 2012/05 2012/05 2012/05 2012/05 2012/05 2012/05 2012/05 2012/05 2012/05	79.0 275.0 21 165.0 174.0 13.0 6	0,0	262.0 83.0 542.0 235.0 482.0 163.0 288.0	394.0 1 563.0 937.0 275.0	125.0 27.0 27.0 20.0 40.0 40.0 40.0 9 461.0 2 412.0	6.0 192.0 183.0 131.0 199.0 194.0	79.0 1.1 - 2 838.0 2 54.0 4 404.0 309.0	14.0 - 16.0 - 17						361.0 10.0 466.0 96.0 101.0 222.0 233.0	294.0 42.0 52.0 154.0	1.605 40 547, 91 380 28	0	145) 123) 253)	0		-															5.071,0 0,00 1.881.0 0.00	26.1724/13. 10.261 26.1724/13. 10.261 26.774/1451 26.774/1454 26.00556667. 26.774/1454 26.00556667. 17.932 26.003356094 16.703 26.003356094 16.703 26.003356094 16.703 26.003356094 16.703 26.003356094 16.703 26.003356094 16.703 26.003356094 16.703 26.003356094 16.703 26.003356094 16.703 26.003356094 16.703 26.003356094 16.703 26.003356795 16.803 26.00356795 16.803 26.00356795 16.803 26.00356795 16.803 26	926.61 880.02 089.96 1446.96 (233.51 1599.57 3,378.91
BA IBOTRAMA BB ICHU BB IBARDRA BB IGRAPINA BB IGUN BB IGHAPINA BB IGHAPINA	2913200 2913309 2913408 2913457 2913507 2913505		#0 150 #0 20 #0 320 #0 100 #0 20 #0 20 #0 2170	937.0 90.0 275.0 271.0 299.0 2266.0 679.0	917.0 67.0 492.0 231.0 706.0 6.298.0 1 803.0 1	359.0 1.1 47.0 245.0 4 497.0 8.0 9 702.0 5.1	140.0 51.0 179.0	144.0 8 - 5 211.0 305.0 5 341.0 5 886.0	55.0					:	277.0 33.0 101.0 141.0 133.0 1,452.0	113.0 28.0 92.0 6.0 31.0 759.0	293 120 145 170 837 1.042	0	128 182 182 1	0		-												- 1			3.773.0 0.00 2.322.0 0.00 2.322.0 0.00 5.222.0 0.00 1.202.0 0.00 2.323.0 0.00 2.545.0 0.0 4.241.0 0.00 6.365.0 0.00 4.019.0 0.00 6.564.5 0.0	1747473309 35.039 0440974095 8.842 0782165173 15.683 0093067861 18.661 1419859168 28.470 8577777900 131.893	310.02 354.01 517.36 421.71 1353.39 3.745.03
BA INHAMBUPE BA IPECAETA BA IPINA BA IPINA	2913457 2913607 2913606 2913705 2913804 2913903 2914000	184,0 36 337,0 10 706,0 4 482,0	6,0 210,0 2.0 257,0 2.0 44.0 - 256,0	579,0 105,0 525,0 743,0	1.543.0 1.122,0	502,0 1.2 219,0 166,0 1.5 427,0 1.6	251,0 - 568.0 510,0 1	- 1.3 49.0 4 1.345,0 6	38,0 - 12,0 - 11,0 -			-	-	- :	230,0 41.0 454.0 253,0	55,0 200,5 46,0	795, 1.573, 529, 2.050,	0	55)	0			- 1			-					:					-	6.865,0 0,00 4,019,0 0,00 6.564.5 0,0 10,034,0 0,00	2577777900 131.893 22234062452 44.795 1404301547 28.158 0215462283 43.203 3269284804 65.553	.511,19 .231.09 .233.39 1.781,68

UF Ente Federado	Código IBGE	Creche Crech Integral - Parcia rede pública públic	e Pré-Escola - Integral - rede pública	né-Escola Fun Parcial - Séri de pública Urbe F	Ens. Ens. Idamental Fundamental les Inicials ano - rede pública pública	Erra. Fundamental Séries Finals e Urbano - rede pública	Ens. Fundamental Séries Finals Rural - rede pública	Ens. Fundamental Integral - rede pública	MATRIS dio Ensino Médio Ensino Médio Integral - rece pública pública	Ensino Médio Integrado à Educação Profissional- rede pública	Itinerário de Formação Técnica e Profusional- rede pública	Educação Professional Concomitaria ao Enaino Médio - rede pública	Atendiment Educacions Especializad (AEE)	Educação de Jovens e al Adultos com avaliação no processo - rec pública	Educação de Jovens e Ed Adultos Integrada à Ed. Profusional de Rivel Médio-rede pública	lucação igena e ombola - o pública	Creche Creche Par - rede conveniada	Pré-Eucota Integral - rede conveniada	Pré-Escola Parcial - rede conveniada	Educação Especial - rede conveniada	Era. Fundamental Séries Finals Rural - rede convenidad de Formação por Alternância	dio Rural de Integración por conveniráncia Altern	edio Indige o à Ed. I rede eda de o por encia Educa- Formaç Abern	cióo EJA com na e Avallação : cota - Processo rede ida de correventada io por Formação ; nota Alternáno	EJA integrada à no Ed. Profissional o de Nivel Médio - rede de conveniada de por Formação por la Alternáncia	Itinerário de Formação Técnica e Profissional- rede convertada de Formação por Alternância	Educação Profissional Concomitante ao Ensino Médio- rede conveniada de Formação por Alternância	Erra. Médio riegrado à Ed. Profisional - rede de laditicopa de Ed. Prefissional	ntegrada à formação de formação de formação de profissional sições de ofissional de formação de coveni instituições de de formação de formaçõe de form	Educação Profissional Concomitante - Enxino Médio da rede conventas le Instituições d Ed. Profission	Matriculas Totais	Coeficiente de Distribuição - VAAF	Estimativa de ceita - VAAF (R\$)
BA BYLINGA BA BULUBA BA BUANAA BA BUANAA BA BUCKE BA BECCE BA ITABERAA BA ITABERAA BA ITABERAA	2914109 2914208 2914307 2914408 2914405 2914604 2914603 2914603 2914602	184.0 103.0 12 239.0 12 516.0 13 472.0 29	120.0 50 186.0 7.0 66.0 40 50.0 50 236.0	24.0 73.0 532.0 408.0 1.124.0 740.0 1.346,0	- 3 150 29 372.0 58 282.0 57 812.0 5 2.079.0 6 2.637,0 55	10 4415 20	1 141.0 2 325.0 1 1032.0 3 353.0 3 353.0 1 41.0 2 424.0	792.0				- 31 - 11 - 5 - 6 - 6 - 6	50 460 39 960 32 180 3- 500 59 210 38 940 32 740 134	. 79 531 90 245 50 134 4.0 697 5.0 169 5.0 250 5.0 250 5.0 1.113	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	4250 172.0				-											1,925.0 2,102.0 4,817.0 5,323.0 9,851.0 5,707.0 11,648.0	0.00092031432 0.000608797203 0.000727953829 0.0017103240307 0.001703250302 0.001803802320 0.003642623242 0.001738530703 0.003763833542 0.00377858204	11.896,790.85 12.207.344.50 14.596,701.15 34.152.775.80 27.313.505.13 73.026.756.13 75.511.286.35 75.511.286.35 75.511.286.35 72.207.481.03 72.107.472.82 24.113.909.87 21.1077.472.82 24.113.909.87 21.1077.472.82
BA ITACAME BA ITACE B	291 4001 291 5007 291 5108 291 5205 291 5204 291 5353 291 5403 291 5502 291 5502 291 5502	922.0 38 - 51: 165,0 144 - 23: 151.0 2 153.0 2 65.0 11: - 12: - 12: - 12: - 15: -	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	2755.0 765.0 348.0 288.0 378.0 157.0 327.0 140.0 412.0 1.462.0	\$8340 18 1.301.0 59 370.0 28 131.0 15 435.0 78 173.0 228.0 50 125.0 50 583.0 17 368.0 55	70 985.0 10 459.0 50 502.0 10 422.0 110.0 50 199.0 50 312.0 50 2731.0 50 2731.0	518.0 182.0 18	198.0				- 49 - 32 - 11 - 11 - 11 - 21 - 22 - 73	13.0 27: 51.0 2: 51.0 2: 14.0 7: 65.0 6: 76.0 4: 13.0 5: 65.0 - 47.0 13: 65.0 4: 48.0 3:	3.0 278 5.0 305 7.0 1275 5.0 203 6.0 319 4.0 422 174 5.0 477 2.0 219	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	137.0 78.0 - - - 378.0 21.0 - - 99.0					-					-					20,5500 0 5,977.0 3,082.0 3,578.0 3,271.0 1,590.0 1,397.0 1,399.0 1,399.0 10,554.0 1,331.0	0.001953347482 0.00104867533 0.001212580534 0.001070735866 0.000086380307 0.00101646927 0.000475679797 0.001184820347 0.000458075073	9.538.052.34 23.757.322.78 67.936.524.17 9.185.052.73
BA ITAMBE BA ITAMBER	2915909 2915008 2916005 2916104 2916302 2916401 2916500 2916500 2916500 2916500	143.0	100 26.0 26.0 1,0	517.0 179.0 352.0 339.0 96.0 174.0 1.035.0 853.0	402.0 9 314.0 18 902.0 14 630.0 2 136.0 4 380.0 17 328.0 1.02 248.0 7 311.0 11	7.0 681.0 5.0 749.0 5.0 749.0 5.0 333.0 2.676.0 2.676.0 2.0 200.0	375.0 375.0 3 50.0 2 - 2 126.0 2 126.0 2 958.0 39.0 104.0	1,464.0 - 1,730.0 - 1,735.0 - 1,004.0 - 73.0 - 1,004.0 - 1,104.0 - 1,112.0 - 1,110.0 -				- 11 - 15 - 33 - 35 - 15 - 11 - 11	77.0 99 27.0 - 101.0 - 50.0 177 51.0 3 55.0 59.0 - 50.0 59.0 - 50.0 59.0 165 50.0 165 50.0 123	5.0 377 125 423 2.0 301 7.0 232 1.0 517 2.0 3.214 3.0 541 5.0 78	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	28,0				-	-					-					4.314.0 1.547.0 2.925.0 3.995.0 1.923.0 1.745.0 11.107.0 9.470.0 2.000.0 1.315.0	0.000520207469	20.451.585.30 10.430.885.10 17.642.307.63 27.300.751.20 14.647.700.87 11.300.800.81 11.300.800.81 13.500.875.82 8.772.807.91.78 64.032.345.60 13.500.875.82 8.772.800.81 13.500.875.82 8.772.800.81 13.500.875.82 8.772.800.81 13.500.875.82 8.772.800.81 13.500.875.82 8.772.800.81 13.500.875.82 8.772.800.81 13.500.875.82 8.772.800.81 13.500.875.82 8.772.800.81 13.500.875.82 8.772.800.81 13.500.875.82 8.772.800.81 13.500.875.82 8.772.800.81 13.500.875.82 8.772.800.81 13.500.875.82 8.772.800.81 13.500.875.82 8.772.800.81 8.772.800.800.81 8.772.800.81 8
BA ITARANTM BA ITATIM BA ITRUCU BA ITRUCU BA ITRUBA BA ITRUBA BA ITRUBA BA ITRUBA BA ITRUBA BA ITRUBA BA ITRUBE BA ITRUBE BA ITRUBE BA BASORANCI	2916807 2916856 2916936 2917003 2917102 2917300 2917334 2917339	142.0 44 122.0 34 122.0 34 125.0 114 250.0 46 244.0 46 250.0 2 128.0 111 301.0 6 351.0 4	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	189.0 149.0 390.0 456.0	867.0 824.0 3.0 - 3. 779.0 384.0 65 720.0 11 - 4 325.0 32	10 E07.0 10 791.0 10 192.0 10 10 10.0 10 10 403.0 10 403.0 10 403.0 10 403.0	5	263.0 - 113.0		-	-	- 31 - 33 - 33 - 11 - 22	78.0 3-78.0 3-78.0 3-78.0 3-78.0 3-78.0 50.0 3-78.0 50.0 50.0 3-78.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0 5	4.0 387 5.0 1299 5.0 155 5.0 105 5.0 1105 6.0 110 4.0 435 6.0 57	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	50 - 165,0				-	-					-	-	-			2,050,0 1,316,0 3,165,0 4,554,0 1,441,0 8,132,0 2,514,0 3,349,0 4,399,0 1,572,0 1,575,0 2,595,0	0.001137677295	22.812.037.95
DO JAKEMONE DO JA	291 (1958) 291 (1958) 291 (1957) 291 (1958) 291 (1958) 291 (1958) 291 (1958) 291 (1958) 291 (1958) 291 (1958)	785.0 - 49 - 49 194.0 5: 64,0 18: 1,336.0 26: 62,0 16: 1,236.0 16: 242.0 11:	201.0 10 - 100 - 100 174.0 100 517.0 100 517.0 100 1517.0 100 150.0 100 150.0 100 150.0 100 150.0 100 150.0 100 150.0 100 150.0 100 150.0 100 150.0 100 150.0	1.125.0 1.175,0 662.0 327.0 216,0 1.574.0 780.0 157.0	2,000.0 1,37 2,305.0 49 311.0 1,27 97.0 52 290.0 20 4,782.0 75 591.0 1,15 321.0 34 315.0 22 591.0 34 315.0 22 350.0 23	10 2,000.5 1,0 2,012.0 1,0 605.0 2,0 128.0 1,0 208.0 1,0 208.0 1,0 507.0 1,0 507.0 1,0 4574.0 1,0 507.0	1,027.0 384.0 721.0 5 584.0 7 353.0 7 585.0 7 585.0 7 585.0 8 627.0 8 627.0	1.55/0			-	- 94 - 42 - 22 - 21 - 177 - 22	162.0 22: 24.0 23: 42.0 24: 14.0 11: 14.0 15: 22.0 45: 23.0 5: 24.0 5: 25.0 5: 26.0 5: 26.0 5: 26.0 5: 26.0 22:	1.0 294 3.5 765 1.0 157 1.0 157 3.0 437 3.0 437 3.5 1679 3.0 1.55 4.0 1.65 4.0 2.957	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	1 053 0 223,0 837.0 326.0				-	-					-	-				11.314.0 8.854.5 5.117.0 3.840.0 2.732.0 20.047.5 7.773.0 4.112.0 5.245.0		14.080.754.74 10.775.771.84 10.775.771.84 10.811.404.50 75.075.923.90 54.736.028.60 34.380.149.27 26.932.602.50 18.756.856.87 132.126.331.67 52.221.731.24 26.756.120.84 32.477.017.37 34.938.739.25
BA JACONO DOURNOU BA JACONO DOURNOU BA JACONO	2918495 2918495 2918595 2918595 2918795 2918795 2918793 2918793 2918803	1,050 40 1,050 3000 - 102 - 16 1870 - 124,0 - 140,0 - 10 400,0 100	10 236.0 10 450.0 50 - 7.0 - 185.0 94,0 10 49.0	137.0 1295.0 137.0 120.0 137.0 120.0 1451.0	\$50.0 \$2.50.0	70 3390 70 5300 20 371,0 10 - 10 185,0 50 220,0	273.0 2 3318.0 3 170.0 1 170.0 1 160.0 1 385.0 1 250.0	4720				- 33	200 200 200 200 200 200 200 200 200 200	1.0 1.024 1.0 1.024 1.0 135 5.0 800 9.0 154 5.0 40 9.0 233	0 -	130,0 				-	-										5,016.0 37,445.0 1,754.0 2,901.0 1,950.0 983.0 1,021.0 1,850.0 4,403.0 621.0	0.00174259754 0.0012404785098 0.000548423557 0.001030592551 0.000833014537 0.000833917579 0.000833917579 0.000523871563 0.00052189627	3439,735,5542 245,733,595,42 10,926,667,55 20,664,837,46 13,695,496,95 6,485,690,85 7,696,990,15 11,887,912,90 30,817,652,40 4,442,333,80
BA LLABORNES BA LLABOD DO TABOCAL BA LAMARAS BA LAMARAS BA LAURO DE FREITAS BA LENCOS BA LICINO DE AMEDIA BA LUIS DO ENCOSA SENNO BA LUIS EGUARDO MAGALHAES BA MAGALBA BA MAGALBA	2919039 2919039 2919108 2919157 2919207 2919308 2919405 RA 291953 291953 2919603	46.0 2: 185.0 1: - 925.0	100 100 200 155.0 100	20 20 1620 2250 2219,0 107,0 257,0 529,0 3124,0	110.0 6 145.0 3 125.0 26 453.0 47 5.383.0 27 273.0 20 564.0 21 7.537.0 25	20	199.0 53.0 538.0 474.0 5 176.0 5 211.0 5 32.0 6 193.0 7 5.0	85.0				- 1 - 1 - 85 - 31 - 108	140	38 30 892 20 153 40 44 10 1385 50 225 40 3417 10 685	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	27.0 330.0 243.0 65.0 128.0				-						-					1,927.0 1,713.0 5,039.0 25,346.0 2,103.0 1,229.0 2,339.0 21,109.0 2,379.0	0.000222273051 0.00053619743 0.000574011125 0.00154653644 0.00023345619 0.00023345619 0.000552912159 0.000553573674 0.00054058156	1,000 (10 m) (10
BA MACREANI BA MACRURINE BA MACURURE BA MAPER DE DEUS BA MARTINGA BA BARTINGA BA MARTINGA BA MARTINGA	221 0306 221 0306 221 0501 221 0503 221 0702 221 0702 221 0200 221 0200 222 0300 222 03	152.0 100.0	10 - 365.0 10 91.0 1,0 - 126.0	310.0 929.0 214.0 - - 43.0 181.0 217.0 392.0 162.0 333.0	200.0 12 200.0 1.24 242.0 28 293.0 14 510.0 4 194.0 14 227.0 67 - 422 502.0 44	20 722 0 10 883 0 10 195 0 10 195 0 10 467 0 10 425 0 10 253 0 10 426 0	1 102.0 1 1200.0 2 252.0 3	1140				- 14 - 22 - 1 - 1 - 15 - 15 - 23 - 3	431.0 -24.0 132 24.0 132 25.0 55.0 -54.0 -55.0 -55.0 -73 15.0 72 32.0 161 81.0 22	145 5.0 121 2.0 182 52 52 55 242 2.0 182 7.0 80 5,0 1.405	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	114.0	28.0				-					-	-				2 828.0 6 712.0 1 829.0 2 935.0 1 142.0 1 829.0 2 713.0 3 070.0 2 837.0	0.000878520391 0.0002240054128 0.000559901063 0.00059901063 0.000592735956 0.000592877595 0.000592877595 0.000593173165 0.001048785469 0.0005941785469 0.0005941478621	17.615.578.15 44.916.251.73 11.226.807.77 16.395.436.04 7.674.385.72 12.015.622.51 19.312.983.47 21.029.651.23 17.928.105.04 15.870.253.13
BA MANDENO BA MARACAS BA MARACAS BA MARACOSPE BA MARACINILIO SCUZA BA MARCONILIO SCUZA BA MATADE SAO JAGO BA MATADE SAO JAGO BA MEDEROO NETO BA MEDEROO NETO BA MEDEL CAMON	2920452 2920502 2920501 2920501 2920509 2920509 2921005 2921054 2921104 2921203	159.0 40 159.0 40 159.0 40 1.009.0 40	10 - 10 - 10 - 145,0	235.0 551.0 544.0 542.0 285.0 282.0 - 225.0 514.0 503.0	336.0 37 265.0 30 542.0 1.08 - 1.29 205.0 17 561.0 4 404.0 27 1.388.0 16 725.0 66	50 337.0 3.0 1.114.0 50 788.0 7.0 - 50 209.0 10 487.0 - 50 1.294.0 7.0 602.0	285.0 2 204.0 2 793.0 882.0 2 - 2 - 2 - 550.0 3 375.0	37.0				- 32 - 44 - 22 - 44 - 31 - 44 - 32 - 14 - 22	41.0 25 52.0 27 55.0 198 57.0 13 57.0 13 58.0 7 58.0 7 58.0 38 68.0 38 68.0 38 68.0 5	5.0 - 3.0 172 5.0 511 4.0 226 1.0 476 5.0 253 5.0 195 6.0 253 6.0 91 1.0 104 5.0 256	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	239.0 - 553.0 1.490.0 - - - - 185.0	- 2	.0 .	55.0	-	-					-					1,980,0 4,905,0 6,503,0 5,139,0 2,412,0 2,554,0 10,142,0 2,107,0 4,071,0 4,285,0	0.000E55193298 0.001619664223 0.00224992120 0.00181438239 0.000823053779 0.000825068741 0.003982492258 0.000711288887 0.0001291290297 0.0013912852297	13.137.565.82 32.476.557,16 44.933.637,71 36.380.671.00 16.443.439.96 17.013.792.68 72.854.599.29 14.262.283.07 25.691.681.65 27.896.854,82
BA MAAGREE BA MIRANCAMA BA MIRANTE BA MONTE SANTO BA MORPARA BA MUCUGE BA MUCUGE BA MUCURI DO MORRO	2921302 2921401 2921450 2921500 2921609 2921708 2921807 2921807 2922003 2922003	342.0 : 70 464.0 : 63 544.0 : 9 189.0 : 1		198.0 134.0 243.0 892.0 248.0 41.0 55.0 315.0 1.013.0 92.0	465.0 15 135.0 15 285.0 27 345.0 2.49 26.0 18 4.0 3 365.0 17 257.0 55 2.355.0 18	10 470.0 10 - 10 594.0 10 594.0 10 37.0 10 495.0 10 247.0 10 1904.0	152.0 322.0 524.0 2 2174.0 178.0 1 18.0 1 130.0 1 537.0 1 1.0	1318.0				- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	47.0 22 200.0 28 201.0 -2 20.0 319 22.0 -319 22.0 -319 27.0 -2 27.0 -2 27.0 -3 27.0	7.0 105 1.0 845 1.0 30 1.0 5.105 71 72,0 252 1.0 52 1.0 52 1.0 44 1.0 403 1.0 77	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	350.0 244.0 81.0 30.0				-							-				1879.0 4.025.0 1528.0 14.709.0 1.508.0 1.508.0 1.927.0 2.105.0 7.402.0 2.802.0 3.706.0	0.000099736990 0.001456850518 0.000501912750 0.000501912750 0.000567761365 0.00025274151 0.000252921895 0.00065292173 0.00025294273 0.00050294273 0.00050294273	12 025 554 37 29 208 706 02 10 092 554 96 97 265 210 11 11 384 417.94 45 691 988 33 13 092 006 94 13 654 897 81 47 802 997 06
BA MUNDO NOVO BA MUNDET PEDERBA BA MUJOLEM DE SAO FRANCISCO BA MUSTO BA BA MUTURE BA NA O PECANIA BA NA O PECANIA BA NOVA CANAA BA NOVA CANAA BA NOVA CANAA	2922102 2922231 2922231 292230 2922409 2922508 2922631 2922631 2922708 2922708	512.0 44 132.0 44 305.0 56 75.0 4	10 135,0 10 - 10 - 10 51,0 10 - 20 309,0 7,0 - 10 - 324,0 10 115,0	274,0 170,0 274,0 318,0 544,0 229,0 345,0 323,0 5,0	37 3220 10 102.0 53 127.0 7 451.0 64 5. 1 171.0 71 434.0 40	10 429.0 10 102.0 10 102.0 10 20.0 10 80.0 10 200.0 10 200.0	325,0 3 445.0 3 95.0 1.129.0 3 35.0 5 569.0	1.303.0				- 1 - 1 - 11 - 15 - 20 - 20	81,0 77 72,0 44 84,0 108 84,0 29 84,0 29 84,0 38 84,0 18 84,0 18 84	7,0 795 19 5,0 300 6,5 1,178 6,0 235 9,0 5,500 5,0 500 1,000 1,000 4,0 235 4,0 235	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	810.0 144.0 - 44.0 512.0 270.0			27.0	-						-					2,875.0 4,919.5 3,715.0 9,858.0 1,299.0 4,804.0 3,304,0	0.001494719136	29.971.231.56 25.385.366.41
BA NOVALBIA BA NOVALBEARNA BA OLAFRIRA DOS BREJINHOS BA OLAFRIRA DOS BREJINHOS BA OLAFRIRA DOS BREJINHOS BA OLAFRIRA	2922755 2922905 2922904 2922904 2923001 292305 292305 292305 292300 292300 292300	111.0 3: 62.0 16: - 12: 185.0 - 744.0 7- 34.0 211 299.0 - 127.0 13: - 36:	7.0 8.0 5.0 - 5.0 - 95.0 - 10 - 170.0 - 170.0 - 170.0 - 170.0 - 170.0 -	116.0 229.0 172.0 476.0 914.0 243.0 67.0 459.0 542.0 113.0	142.0 3 255.0 29 319.0 13 778.0 73 2.484.0 14 84.0 7 121.0 11 611.0 73 12.0 6	10 - 10 251.0 10 251.0 10 2705.0 10 2705.0 10 20.0 10 20.0 10 20.0 10 20.0 10 20.0 10 20.0	164.0 202.0 2 65.0 3 504.0 2 5.0 3 5.0	395.0				- 9	55.0 27 57.0 4: 57.0 5: 57.0 5: 57.0 7: 57.0 7: 57.0 7: 57.0 23: 54.0 3: 54.0 2: 54.0 2: 54.0 2:	7.0 405 3.0 378 1.0 40 5.0 607 5.0 270 2.0 257 1.0 2,032 2.0 763 2.0 335 1.0 204	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	14.0 - - - 339.0 16.0 - - - -				-						-					13490 1,516.0 2,070,0 1352.0 4,822.0 7,924.0 2,512.0 3,711.0 4,532.0 1,501.0	0.000518533002 0.000633571079 0.00043452751 0.00152268451 0.00152268451 0.000512530250 0.001186851072 0.001507211890 0.00139594544	10,085,605,72 10,397,319,67 13,997,000,54 8,713,998,47 30,531,397,638 51,149,076,56 18,297,521,44 23,738,041,59 30,221,728,94 27,990,579,30 11,137,943,60
BA GURCIANDA BA PELMAS DE MONTE ALTO BA PELMAS DE MONTE ALTO BA PELMERAS BA PELMAS DE LA BA PELMAS DE LA BA PELMAS DE SEPERA BA PELMAS PONCO BA PE DE SEPERA BA PELDE SEPERA BA PELDE SEPERA BA PELDE SEPERA	2923407 2923506 2923506 2923704 2923704	218.0 2: 194.0 4: 27.0 8: 200.0 44 347.0 12: 62.0 39- - 14: 492.0 - 241.0 - 357.0 3:	10 2850 20 2350 10 11,0 10 2250 10 280 10 - 10 - 2510	237.0 116.0 226,0 124.0 781.0 494.0 227.0 2.117.0	236.0 23 - 29 347.0 31 425.0 27 1.940.0 1.16 245.0 80 540.0 2 5.420.0 1.13 - 181.0 28	10 229.0 20 - 5.0 410.0 10 531.0 10 855.0 10 188.0 10 471.0 10 4.143.0	2 374.0 110.0 1 186.0 2 191.0 3 945.0 5 862.0 5 878.0	1.204.0				- 1	281.0 52 283.0 - 257.0 - 257.0 - 255.0 126 277.0 - 255.0 126 277.0 - 255.0 - 255.0 - 255.0 - 255.0 126 281.0 575.0 - 255.0 - 255.0 126	5.0 215 181 20 295 142 3.0 382 114 5.0 222 4.0 664	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	4330 71,0 - 4750 - 630 -		.00	180 180		-					-					3623.0 3249.0 1.845.0 3.041.0 6.045.0 4.401.0 16.896.0 2.731.0 1.223.0	0.001294177639 0.001233996330 0.00058894615 0.001031124367 0.002009096379 0.001541914809	25 990 001 07 24 743 170 24 11 859 202 90 20 675 501 12 40 285 222 39 30 917 571 52 10 290 134 81 105 930 912 01 20 319 583 20 8 045 301 40 22 686 486 28 27 337 071 13
BA PEDRO ALEXANDRE BA PETA BA PLACA DECADO BA PENDIM BA PENDIMBA BA PENDENGU BA PERDEA BA PERDEA BA PERDEA BA PERDEA	2924375 2924405 2924405 2924504 2924503 2924532 2924532 2924503 2924503 2924503 2924503 2924503 2924503 2924503	195.0 16 173.0 - 67,0 25 624.0 - 71	5.0	405.0 343.0 645.0 207.0 207.0 250.0 250.0 143.0	255.0 82 462.0 36 1.198.0 2.00 5. 72 	10	908.0 200.0 1.521.0 528.0 2 3 60.0 442.0 442.0 3 75.0 3 368.0	96.0				- 31 - 31 - 33 - 31 - 5	54.0	400 2709 2709 2701 2701 2701 2701 2701 2701 2701 2701	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	377.0					-					-					3.339.0 3.973.0 7.335.0 3.259.0 5.037.0 1.701.0 1.825.0 1.785.0 3.021.0	0,001102517983 0,001914271312 0,000585284485 0,00053419971 0,000639010085 0,000639010085	22.247.403.94 38.383.845.76 11.354.804.41 10.711.459.35 12.211.513.08 20.443.477.97
BA PLAMALTO BA POCCES BA POLICA BA POLICA BA PONTO NOVO BA POTTO SEGURO BA POTTO SEGURO BA PRADO BA PRADO BA PRESENTE DUTRA BA PRESENTE TANCOGARDOS BA PRESENTE TANCOGARDOS BA PRESENTE TANCOGARDOS BA PRESENTE TANCOGARDOS	2925056 2925105 2925203 2925253 2925333 2925402 292590 292590 292590 2925709 2925709	207.0 2. 341.0 7. 341.0 7. 350 18. 443.0 1. 184.0 63. 250.0 5. 552.0 - 244.0 1. 222.0 522.0 188.	10	477.0 704.0 501.0 22.0 3.588.0 228.0 314.0 326.0 502.0	546.0 62 2.303.0 47 718.0 17 53.0 6 5.524.0 5.20 423.0 22 2.064.0 55 417.0 35 417.0 33 910.0 87	50 7850 9,0 2,020,0 50 7740 50 4,827,0 10 370,0 20 1,538,0 40 280,0 50 4850,0 10 1,143,0	0 537.0 0 309.0 1 158.0 1 154.0 0 3360.0 0 191.0 0 276.0 0 217.0 0 234.0 0 227.0	511.0				- 1: - 5: - 2: - 1: - 1: - 1: - 1: - 1: - 1:	39.0 29.0 29.0 29.0 29.0 29.0 29.0 29.0 2	262 5.0 502 4.0 255 3.0 1.142 3.0 1.702 5.0 255 7.0 51 7.0 517 7.0 597	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	100 85,0 95,0 1,850,0 - - 44,0 16,0 31,0	102.0	-		-						-	-				40150 8.612,0 4.7450 4.725,0 31.039,0 1.637,0 2.351,0 2.405,0 5.637,0	0.001277448512 0.00280580389 0.001611734096 0.001771460540 0.001273428542 0.000801995072 0.000801995082 0.000877685362 0.0008771394481 0.001544054940	25.614.648.43 55.154.151.91 32.317.546.92 35.530.287.91 205.996.724.35 12.070.724.35 12.070.724.35 12.070.724.35 12.070.724.35 12.070.724.35 13.070.724.35 15.407.54.276 36.975.308.24
BA QUEMMONS BA QUANGUE BA QUONSERA BA REFALMMEND BA RETANANO BA REFALMAND BA RECHAD DAS NEVES BA RECHAD DA	2925908 2925937 2925937 2925936 2926004 2926103 2926302 2926303 2926300 2926300	125.0 269 557.0 5- 362.0 228 138.0 569 321.0 105.0 15 150.0 15 317.0 40 229.0 77	20 53.0 52.0 20 - 50.0 105.0 20 - 100	477.0 529.0 101.0 596.0 945.0 190.0 521.0 487.0 92.0 370.0	576.0 51 410.0 52 - 166 - 1.35 1.105.0 75 245.0 29 563.0 1.00 543.0 52 762.0 73 762.0 73 763.0 433	80 504.0 50 525.0 1,0 - 10 922.0 10 922.0 10 582.0 10 650.0 50 709.0	1 413 0 592 0 1 292 0 1 292 0 2 290 0 1 189 0 1 189 0 1 444 0 1 585 0 4 403 0	770.0				- 31 - 22 - 21 - 44 - 1 - 21 - 22	88.0 249 22.0 200 22.0 200 22.0 200 23.10 12.0 23.10 420 27.0 59 28.0 46 27.0 144 27.0 144 27.0 175 28.0 77	5.0 640 2.0 412 2.0 1.817 54 2.0 316 5.0 150 2.0 100 5.0 232 2.0 177 2.0 177	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	576,0 227.0	- 1		17.0	44.0	-					-	-				5 085.0 5 378.0 4 205.0 7 276.0 2 226.0 4 273.0 4 278.0 4 579.0 3 533.0	0.001720454824 0.001847786753 0.001470905958 0.001221174058 0.002753148120 0.000775388177 0.001385542704 0.001385251737 0.001385251734 0.001253917544	34.497.551.20 37.050.336.86 22.433.743.68 24.485.265.26 55.405.035.70 15.491.44.95 27.782.089.77 27.385.278.62 31.176.180.27
BA RESERA DO FOMBAL AR RESERVA DO LARGO BA RO DE CONTAS BA RO DO ANTONIO BA RO DO PRES BA RODE CONTAS BA RODELAS BA RODELAS BA RODELAS BA RODELAS BA ROMANDA BA SALRAS DA MANGARIDA BA SALRAS DA MANGARIDA BA SALRAS DA MANGARIDA	292656 292657 292677 292696 292793 2927101 2927700 2927700 2927700 2927700	873.0 11: 18.0 12: 77.0 8: 191.0 100 127.0 2: 701.0 7: 152.0 152. 277.0 525. 7.337.0 62:	50 391.0 7.0 22.0 50 - 50 45.0 50 485.0 10 485.0 10 152.0 1.709.0	752.0 283.0 285.0 204.0 82.0 414.0 365.0 534.0 445.0 14.379.0	1.040.0 52 404.0 23 267.0 43 292.0 17 7.0 4 1.337.0 85 701.0 15 1216.0 43 402.0 70 73.524.0	20 1.385.0 10 376.0 20 227.0 10 152.0 10 152.0 10 1.637.0 10 1.034.0 10 1.034.0 10 22.630.0	483.0 127.0 1381.0 1285.0 1285.0 1381.0 1381.0 1381.0 1381.0 1381.0 1381.0 1381.0 1381.0 1381.0	2.476.0 - 52.0 -				- 31 - 11 - 71 - 11 - 14 - 22 - 22 - 690	32.0 251 19.0 98 41.0 - 07.0 98 01.0 246 41.0 1 35.0 - 31.0 55.0 95 55.0 293	1.0 2.285 1.0 254 4.0 773 2.0 589 7.0 323 57.0 122 2.0 122 2.0 122	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	50 650 - - - 1220 200 314,0	90.671,0 1.50		3.423,0	21,0											10.926.0 2.126.0 1.878.0 3.467.0 2.236.0 6.462.0 2.111.0 4.534.0 3.480.0 164.055,5	0.003727850079 0.00059541844 0.00010728045 0.00119367311 0.00080501277 0.00014917556 0.0005465093 0.001511752799 0.001163720424 0.050687896062	34-497-501-20: 37:000-008-88: 22-492-26-22: 55-400-005-70: 55-400-005-70: 55-400-005-70: 57:300-278-62: 31:701-900-27: 25:071-716-88: 74-74-66-57: 31:701-900-005: 32:09-900-81: 50:000-900-900-900-900-900-900-900-900-90

Part													MATRÍCUL	AS DA EDUCAÇÃ	O BÁSICA, CONS	SIDERADAS NO FUR	NDEB 2024, EST	MATIVA DA REC	EITA ANUAL DO FI	UNDO (VAAF) E CI	EFICIENTES DE I	DISTRIBUIÇÃO	DOS RECURSOS	POR ENTE GOVERN	AMENTAL - POR	RTARIA INTERMI	INSTERIAL Nº 9, D	E 28 DE AGOSTO D	2024											
Column C																				Educacio de							Free			Educacio	E44 com	EJA Integrada à		Educacio	Ens. Médio		Dinaririo da	Educacio		
Column C			Creche	Creche Pré-E	scola nei ne	Ens.	Ens.	Errs.	Es Es	ns. Es	ns. Poster Min	la Fanta Média	Fantas Másta	Ensino Médio	Itinerário de	Educação Profissional	Educate	Atendimento	Educação de Jovens e		Educação	Commission	Country Bassiel	Red Secreta	Bui Foreir	Educação	Fundamental	Ens. Médio Rural	Ens. Médio Integrado à Ed.	Indigena e	Avaliação no	Ed. Profissional	Formação Técnica e	Profissional Committee on	Integrado à Ed. I Profisional - I	EJA Integrada à Ed. Profissional	Formação		Cont	alanta da
Column C	UF Ente Federado	Código I	Integral -	Parcial - Integ	ral - Parcis	I - Séries Inici	iais Séries Inic	dais Séries Fina	nais Séries	Finals Fundar	mental Urbano - res	le Rural - rede	Integral - rede	Educação	Técnica e	Concomitante ao Finaino	Especial -	Educacional Especializado	Adultos com	Integrada à Ed.		Integral - rede	e - rede	Integral - rede	Parcial - rede	Especial -	Rural - rede	conveniada de	Profisional - rede	rede	rede	rede	Profissional -	Ensino Médio -	rede c	de Nivel Médio - p	rofissional -	Ensino Médio - Ma	ricutas Distr	ibuição - Receita - VAAF (RS
Column C			pública	pública púb	lica rede pu	blica Urbano - re pública	ede Rural-re pública	de Urbano - re pública	ede Rural púb	- rede púb	publica	publica	pública	Profissional - rede pública	rede pública		rede pública	(AEE)	processo - rede	Profissional de Nivel Médio -	rede pública	conventada	conveniada	conveniada	conventada	conveniada	Formação por	Formação por Alternância	Formação por	Formação por	Formação por	Formação por	conveniada de	rede conveniada de Formação por	Instituições de	Instituições de Inc	de convenisda istituições de			/AAF
Column C																publica			puessea	rede pública							Alternância		Atternancia	Alternância	Alternáncia	Alternáncia	Alternância	Alternância	Profissional	Ed. Profissional Ed	f. Profissional	Ed. Profissional		
State Stat	BA, SANTA BARBARA			81.0	. 3	22.0					139.0							231.0																					3.975.0 0.0012	366144796 27.393.134.30
Part	BA SANTA BRIGIDA BA SANTA CRUZ CABRALIA	2927505	150.0 244.0	1.0 291.0	- 30	30.0 553 51.0 1.31					352.0	-	-		-	-		377.0			1,232.0	-	-	-	-	-	-	-	-	-	-		-				- :	-	8.257.0 0.000	790333819 55.950.137.40
Company	BA SANTA CRUZ DA VITORIA	2927804	145.0	25.0	- 1-	11.0 24	60				1120 -	-	- :			- :	51.0	222.0	355.0				-			-	- :	- :	- :	-	-	- :	- :			- :				429097697 8.604.015.38 880907307 17.663.436.73
Company Comp		2928059	235.0	nen	. 2	28.0 500	5.0 1	E20 E1	12.0	1.0	1.676.0			-			187.0	105.0	359.0	-	700.0			-	_	-		-					-		-	-		-	2.592.0 0.000	837918434 16.801.449.06 227311547 45.579.178.40
Column	BA SANTA RITA DE CASSIA	2928406		326,0	. n	34,0 80	0,0 7	79,0 68	82,0	510,0	683,0	-				- :	157,0	110,0	60,0		280	- :	-	- :		-	- :					- :	- :			- :	- :	- :	4.811,0 0,001	
Column	BA SANTA TERESINHA BA SANTALUZ	2928505	723.0	247.0 86.0 4	. Z	29.0 26 51.0 74	0.0 2	71.0	55.0	517.0 471.0							81.0 485.0	33.0 385.0	174.0 2.824.0		78.0								-				- :						2.004.0 0.0008 9.054.0 0.0025	574329144 13.521.252.55 992042617 59.994.683.93 232956312 24.722.516.92
Column	BA SANTANA BA SANTANOPOUS				- 5	57,0 871 35.0 -	0,0 62	53,0 80	07,0	555.0	46.0	-	-		-	-	83,0	28,0	27,0 74.0	-	-	-	-	-	-	-	-	-	-	-	-						- :	-	1.710.0 0,000	23.2956312 24.722.516,92 577605882 11.581.814.42 226558693 64.697.062.75
Column	BA SANTO AMARO	2928504	1.147.0	37.0 8	157.0 21	1.195	2.0	40.0			302.0			-		-	416.0	183.0	282.0	-	2.772.0			ì	-	_						-	-	,		-				226558693 64.697.062.75 371050733 74.400.917.06
Column C		2928902	403.0	388.0			6.0 1.50	02.0 2.14	45.0	572.0	150.0	1 :			- :	- :	477.0	214.0	329.0		- :		1 :	- :					- :	- :						- :	- :		9.190.0 0.0021	969047311 59.533.595.53 141399974 42.938.096.49
Column		2928950	168.0	6.0	. 10	11.0 13	1.0	48.0 15	57.0	22.0					-		79.0	60.0	304.0		-									-					- :				1.530.0 0.0005	530233589 10.631.932.98
Company	BA SADFELIX	2929107 2929008	210.0		98.0	57.0	40 2	21.0 19	91.0	65.0	725.0 - 600.0 -						67.0	206.5 59.0	350.0		555.0								-				- :							
Control Cont	BA SAD FELIX DO CORBE BA SAD FRANCISCO DO CONDE	2929057 2929206	458.0	403.0 317.0	. 3	97.0 440 91.0 756		86.0 76 40.0 62	65.0 20.0	175.0 1.135.0	407.0 341.0	-	+=		-	H = -	183.0 203.0	113.0	97.0 449.0	<u> </u>	525.0	= =	-	-		+ -=	- −	 	<u> </u>	=	-	 ∃	- П		— :T	— : T	—÷T		3.178.0 0.0010 7.104.0 0.002	057574948 21.205.872.66 370472145 47.531.317.33
March Column Co	BA SAC GONCALO DOS CAMPOS	2929255	226,0	62,0 305.0	. x	94,0 36	2,0 11	82,0 50	03.0	205,0	705,0			-	-	- :	85,0	80,0	103,0		423,0	-		-	_							- :	- :	-	- : !	- :	- :		3.271,0 0,001 4.545,0 0,001	155789014 23.175.203,52 443035807 28.934.907.75
March Column Co	BA SAO JOSE DA VITORIA	2929354	710.0		- 1-	2.0 35	3.0	12.0 3/2	62.0	2.0							35.0	- 10	82.0		12.0			- 1	- :	1	- :					- :	- :				- :	- 1	1.014.0 0.000	443035807 28.934.907.76 309887656 6.213.685.55 970610210 19.462.106,73
March Column Co	BA SAO MIGUEL DAS MATAS	2929404	100.0	74.0	- 19	25.0 24	0.0 2	58.0 15	59.0	345.0	1.131,0				-		83.0	34.0			-									-					- :				1.498.0 0.000	498379072 9 993 204 89 802025813 36.133.164.84
March Marc									23.0	359.0					-		127.0	37.0	3,139.0		- :						- :		- :		- :		- :			- :	- :			
March Marc	BA SAUBARA BA SAUBARA	2929701	377.0 288.0	179.0	38.0 3i 84.0 1	10.0 31	3.0 1	21.0	45.0	270.0	1.477.0 - 68.0 -	+ -	-		-		89.0 36.0	42.0	1,448.0	- :	-	-	+ -	-		-	-	-	-	-	-			-		-	- :		4.825.0 0.000 1.774.0 0.0000	167455454 33.577.185.54 599599893 12.022.825.43
March Marc	BA SAUDE BA SFARRA	2929800	132.0	232.0	190 10	77.0 129	30 11	76.0 23	35.0	94.0	588.0 -	- :	- :		- :	- :		41.0	205.0	- :	190.0	-	- :	- :		-	- :		- :	- :	- :	- :				- :	- :	- :	1.848.0 0.0008 7.863.0 0.0029	547196831 12.977.211.32 547825610 51.087.505.00
Control Cont	BA SEBASTIAO LARANJEIRAS	2930006		117,0			2,0 3	53,0 12	22,0	274,0	11,0	-			- :		58,0		25,0				-		- :	- :	- :		- :	- :		- :	- :				- :	- 1	1.535,0 0,000	497387696 9.973.326,44
Control Cont	BA SENTO SE	2930105 2930204	135.0	424.0 437.0	12.0 1.1	78.0 1.36 25.0 58	3.0 7 3.0 9	92.0 69 06.0 63	35.0		2.637.0 - 2.938.0 -	-			-	- :	341.0 215.0	295.5 123.0	543.0 893.0	- :	1.694.0		-			-	- :		- :	- :	-	- :	- :			- 1	_ :	- 1	9.840.5 0.000 8.195.0 0.0021	348068099 69.792.574.07 834372669 56.833.178.59 267480285 53.633.578,12
March Marc	BA SERRA DO RAMALHO BA SERRA DOURADA		74,0 64.0	683,0	25.0 39	28,0 681 52.0 47	7.0 46	35,0 67: 71,0 51:	75,0 13.0	1.388,0 394,0	40,0				-		95.0	355,0 17,0			231,0						- :		- :		- :		- :			- :	- :			
March 1995	BA SERRA PRETA BA SERRAHA	2930402	2.534.0	127.0	- 30			31.0 B			2850 -	-	- :		-	- :		100.0			132.0	-	-		80	-	- :	+ - :	- :	-	-		- :	-	:-		- :	- :	2.959.0 0.0010 7.750.0 0.0060	027243171 20.597.677.66
March 1995	BA SERROLANDIA BA SMOES FILHO	2930600	376.0 846.0	10330	105.0	24.0 469	50 12 50 5	28.0 53	35.0	120.0		-	- :			- :	138.0	15.0	455.0		115.0		-			-	- :	- :	- :	-	-	- :	- :			- :		- :	2.713.0 0.0000 7.991.0 0.000	180339565 123.924.544.61 906683933 18.180.294.52 593047113 118.914.329,30
March 1995	BA SITIO DO MATO	2930758	-	84.0	- 4	12.0 50	1.0 50		32.0								105.0		324.0		158.0					-					-	-							2 954.0 0.0000	955516888 19.159.464.29
Control of the cont	BA SOBRADINIO	2930774	340,0	54.0	. 6	45,0 1.14	8,0 1	30,0 1.10	04,0	101.0	769,0						147,0	133,0	320,0					- 1								- :				- 1			4.737,0 0,001	911685951 18.280.592.05 558673648 31.253.609,93
Company Comp	BA TABOCAS DO BREJO VELHO	2930908 2930907	135.0	155.0	· 2	90.0 29 20.0 35	20 4	27.0 392	92.0	305.0	152.0						194.0 41.0	203.0	79.0		445.0								-				- :							
Company Comp	BA TANHACU BA TANQUE NOVO	2931004 2931053	287.0 166.0	93.0	50.0 35	95.0 350 11.0 730	20 02		90.0	545.0		+	-		-		213.0					-	+	-		-	-	-	-	-	-			-		-	- :		3.164.0 0.0010	060557796 21,265,682,98 083024626 21,716,174,68 516905003 10,364,675,99
Company Comp	BA TANGUNHO BA TARFEROA	2931103	98.0		13.0 4			33.0	87.0	926.0	712.0 -	-			-		22.0	17.0	114.0		75.0	-	-	-	-	-		-	-	-	-	-			- :	-		- :	1.374.0 0.0005	516905003 10.364.675.99 531672984 32.717.349.81
Company Comp	BA TAPRAMUTA	2931301	278.0	26.0	51.0 3	20 17	7.0	61.0 30	00.0	31.0	1.138.0	-		-	- :		172.0	72.0	244.0				-			-	- :		- :	- :	-	- :		- :			- :		2.852.0 0.001	531677984 32.717.349.81 041632240 20.885.198.83 479575484 129.924.647,77
Company Comp	BA TEODORO SAMPAO	2931400	1.200,0	122.0	- 1	10.0	2.0	52.0 28	85.0	56.0					-		73.0	43.0	95.0	- :	-									-					- :				1.149.0 0.000	365088886 7.320.548.24
Company Comp	BA TEDIANDIA	2931608	164,0	238,0	55,0 5	90.0 250 76,0 120	20 20	94,0		521,0	850,0						91.0 240,0	65.0 96,0	834,0 234,0		114,0						- :	1	-				- :	- 1		- 1	- 1		4.776.0 0.0016 4.305,0 0,0014	E25469265 32.513.007.89 489530810 29.867.198,29
March Marc	BA TREMEDAL	2931707	257.0 148.0	110.0	82.0 19 16.0 2	34.0 90 27.0 200	5.0 45	21.0 116	10.0	518.0	947.0 - 509.0 -				-	-	36.0 135.0	23.0 108.0	228.0 763.0		114.0	-		-		 	-	+ -:	-	-	-	- :				-			3.405.0 0.001	160890019 23.277.485.88
March Marc	BA TUCANO BA UAUA			495.0 384.0	25.0 50	1.03- 27.0 73			82.0 23.0	2315.0	147.0	+==	1		-	-	552.0 208.0	428.0 91.0	1.584.0	- :		-	+==			+==	-	+==	-	-	-		- :					-	0.800.0 0.003 6.594.0 0.002	594155711 72.067.902.59 066212621 41.430.463.78
March Marc	BA UBARA	2932101	345.0	167.0	13.0 43	37.0 210	6.0 40	08.0	-	323.0	1.236.0	-					141.0		616.0			-	-	-		-	- :		- :	-						-			4.002.0 0.0014	416729609 28.407.431.30
March 1970	BA UBATA	2932309	313.0	63.0	6.0 3	19.0 40	0.0	51.0 73	39.0	-	421.0	1 :		- :	- :	- :	225.0	40.0	717.0				1 :	- :	- :	-		- :	- :	- :	- :	- :	- :	- :		- :	- :	- :	3.324.0 0.001	198548307 23.994.490.10 100381797 22.054.210.49 805315986 12.137.441,17
Column C	BA UMBURANAS	2932457	122.0	120,0	85.0 X	3,0 27 35.0 62	0.0 3	50.0 38 50.0 38	792 O	360.0	91.0				-		131.0	82.0	72,0 209.0		188,0					-	- :	-	-	- :	-	- :					- :		2 874 0 0 0000	936513286 18.778.415.21
	BA UNA	2932507 2932506	253.0 110,0	48.0 75,0	51.0 4	13.0 41:	5.0 30 1,0 30	32,0	76.0	150.0	1.019.0						446,0	389.0 272,0	587.0 1.276,0					_		_		_:										1	4.609.0 0.0016 3.925,0 0.0013	503341170 32.149.256.89 310851642 26.284.428,40
10 (1976-04) (19	BA URUCUCA BA UTINGA	2932705	152.0	73.0	63.0 45	25.0 1.10	0.0	10.0 1.20	00.0 39.0	151.0		+ -	+ = =				334.0	184.0	568.0				+ -					1						_		-	-		4.479.0 0.00 2.321.0 0.00	142295167 28.532.192.50 074823375 15.003.144.31
10 (1976-04) (19	BA VALENCA BA VALENTE	2932903 2933000	1.342.0	272.0	92.0 1.69	77.0 2.45	4.0 1.8	55.0 2.20	05.0	1.425.0 205.0	130.0 -			-		- :	555.0	147.0	1,205.0	- :	587.0				-			-				- :	- :		- : !	- :	- :		3.915.0 0.0048 5.078.0 0.0048	03896591 92.414.891.64 753319540 35.156.535.21
10 (1976-04) (19	BA VARZEA DA ROCA	2933059	201.0		3.0 2	TB.0 40	2.0 2	43.0		364.0	6120 -	-					93.0	50.0	851.0			- :	-	- :								- :	- :			- :	- :	- :	2.774.0 0.0000	
84 (1799-84 CONDUSTA 20007 2005 0 (180 5 1515 0 10740 4 (1815 5 1515	BA VARZEA NOVA	2933109 2933158	204.0 16.0		200	14.0 51	00 1	75.0 35 22.0 77	75.0	25.0		-			-		39.0 146.0		83.0		75.0	- :	-	- :		-	===	-	-	-	===	- :	- :			- :	- :	-	2.541.0 0.000	483937866 9.703.638.29 830340684 16.649.504.46
10 (1976-04) (19	BA VARZEDO BA VERACRUZ	2933174 2933266	84,0 583.0	35,0 190.0	27.0 6	71,0 27. 12.0 531			81.0	548,0	726.0				_		111,0 583,0	89,0 257.0	52,0 362.0		122.0					_	:	<u> </u>										1	1.575,0 0,0025 7.258.0 0,0025	000530852 10.644.324,59 522933269 50.588.378.38
	BA I VITORIA DA CONQUISTA	2933257 2933307	31.0	51.0	193.0 5.11	51.0 10.77	7.0 2	87.0 11 31.0 11.07		228.0 3.083.0	2.098.0	_						7.0 708.0	114.0 2.985.0		1.309.0		_			1		-		_						-			1.234.0 0.000	522933269 50.585.376.38 400394058 8.028.467.05 751390736 295.785.236.34
\$\\ \particle{\p	BA WAGNER	2933406	85.0		32.0 1	MO 33	0.0	- 43	33.0					-			109.0		25.0		250			-	_	-		-					-		-	-			4 308 0 0 000	
DRI 15000-15000 10000 1 1000 1	BA WENCESLAU GUMARAES	2933505	285,0	174,0	. 3	11,0 69	1,0 8	09,0 70	03,0	434,0		-		- :		- :	124,0	49,0		- :	574,0	- :	-	- :	- :	- :	<u> </u>			- :	- :	- :	- :			- 1	- :	- 1	4.801,0 0,001	997987941 20.011.068.94 602978170 32.141.978,23
	BA GOVERNO DO ESTADO	29	1,202.0	790 4			20 2	28.0 73.19	92.0	2.456.0	8.403.0 197.621	0 114.138.0	44.334.0	127.162.0	140.0	107.0	242.0 18.437.0	43.0 2.389.0	1.507.0 97.785.0	27.452.0	23.344.0						1.029.0	61.0	5.734.0			- :			65.0			: 7	H.905.0 0.259	671573388 73.620.236.45 121042301 5.195.743.183.30
MA TOTAL COMMAN 114-212 1927/2 1928/2 19	BA LTOTAL GERAL		114.412.0	59.272.0 41.5	161.0 214.7	99.0 408.97	2.0 199.4	86.0 389.45	58.0 16	6 209 0 245	5.814.0 197.621	0 1 114.138.0	44.334.0	127.162.0	140.0	107.0	121,205.0	54.258.0	344.095.0	27.452.0	76.361.0	11,271.0	0 2.127.0	7.770.0	4.220.0	175.0	1.029.0	51.0	5,734.0		<u> </u>				66.0			. 29	9.258.0	1.00 20.051.413.567.60