UF Ente Federado	Código Integral IBGE rede pública	Creche - Parcial - rede pública	Pré-Escola Integral- rede pública	Erra. acola Fundamental ial - ública Urbano rede pública	Ens. Fundament Séries Inicis Rural - red públics	Ens. Fundament lais Séries Fins de Urbano - re- públics	Ens. Fundaments Séries Final Rural - rede pública	Ens. Fundamental Integral - rede pública	nsino Médio E bano - rede pública	Ensino Médio Rural - rede pública	Ensino Médio Integral - rede pública Ensino Médio Integral - rede pública Ensino Médio Integrado Profitssiona rede públic	dio literário de la Formação Tácnica e di - Profissional rede pública	Educação Profissional Concenitante so Ensino Médio - rede pública	Educação Ed Especial - ede pública	andimento lucacional secializado (AEE)	Educação de Jovens e Adultos com avalação no processo - rede pública	Educação de Jovena e Adultos Integrada à Ed. Profissional de Nivel Médio-	Educação Indigena e Quilombola- rede pública	Creche Integral - rede conveniada	Creche Parcial - rede conveniada	Pré-Escola Integral - rede conveniada	Pré-Escola Parcial - rede conveniada	Educação Especial - rede conveniada	Ens. Fundamental Séries Finals Rural - rode conveniada de Formação por	Ens. Médio Rura - rede conveniada de Formação por Alternância	Ens. Médio Integrado à Ed. Profisional - rede conveniada de Formação por Alternância	Educação Indigena e Quilombola - rede conveniada de Formação por	EJA com Avaliação no Processo - rede conveniada de Formação por	EJA Integrada à Ed. Profissional de Nivel Médio- rede conveniada de Formação por	Itinerário de Formação Técnica e Profissional - rede conveniada de Formação por	Educação Profissional Concomitante ao Ensino Médio- rede conveniada de Formação po	Ens. Médio Integrado à Ed. Profisional- rede conveniada Instituições de Ed.	EJA Integrada à Ed. Profissional de Nivel Médio- rede conveniada instituições de Ed. Profissional	Itinerário de Formação Técnica e Profissional - rede conveniada Instituições de	Educação Profissional Concomitante so Ensino Médio- rede conventada Instituições de	Matriculas Totals Coeficiente o Distribuição VAAF	Se Estimative de Receits - VAAF (RS)
BA ABARA BA ABARE BA ACAUTBA	2500108 - 2500207 - 2500306 329	84.0 341.0	332.0	119.0 198.0 506.0 600.0	150	58.0 185 59.0 532	9.0 128 2.0 567	1.575.0	:				:	62.0 90.0 203.0	455.0	39.0 181.0 577.0		283.0		:				·		÷			·	Alternância	-	Profissional	:			977.0 0.0003096915 3859.0 0.001271323- 3471.0 0.001323682	116 6.309.363.92 450 25.900.749.26 160 26.967.456.41
BA AGUSTINA BA AGUAFRA BA AGUARA BA ALAGONHAS BA ALCOBACA	2900355 - 2900405 114 2900603 - 2900702 939, 2900801 259	0 119.0 122.0 0 50.0 0 7.0	27,0 14.0 - 103,0 1.	274,0 490,0 299,0 495,0 84,0 220,0 738,0 4,688,0 951,0 892,0	3 360 3 380 3 60 3 1,642 3 1,031	98,0 411 90,0 166 90,0 25 92,0 1,312 91,0 65	7,0 287, 0.0 531, 3.0 - 2,0 453, 3.0 738	1 43,0 1 329.0 						91,0 114.0 52.0 406,0 416.0	7,0 63.0 34.0 111,0	892,0 288,0 437,0 792,0 278,0		96.0 78,0																		3.120,0 0,0009796877 2.963,0 0,0009998800 1.262,0 0,0003870480 12.766,0 0,0040454175 5.161,0 0,0017012572	50 19.999.442,11 51 20.370.616.53 102 7.885.370.61 520 82.417.534,92 201 34.659.815.48
BA AMADINA BA AMARGOSA BA AMELIA RODRIGUES BA AMERICA DOURADA BA ANAGE	2900900 120. 2901007 757. 2901106 460. 2901155 116. 2901205 209.	0 - 0 50 0 3360	35.0 274.0 92.0 72.0	142.0 351.0 706.0 1.360.0 97.0 - 343.0 316.0 348.0 328.0	11 12 420 13 551 14 652	13.0 228 20.0 1.300 51.0 300 52.0 -	5.0 - 0.0 - 5.0 527	365.0 2.164.0 2.1.0 2.1.0						37.0 296.0 31.0 254.0 108.0	140.0 27.0 180.0 39.0	116.0 200.0 260.0 82.0 273.0		457.0															-			1,005.0 0.0003174235 5,585.0 0.0018635083 3,319.0 0.0012803370 3,581.0 0.0012409380 3,443.0 0.001179462	50 5.466.889.72 91 37.965.368.75 97 26.084.384.42 963 25.281.705.94 355 24.029.257.63
BA ANDARAI BA ANDORNAA BA ANGUERA BA ANTAS	2901304 139 2901353 254 2901403 55 2901502 26 2901601 490	0 73.0 0 7,0 0 200.0 0 167.0 0 13.0	194.0 228,0 66.0 33.0	144.0 287.0 189.0 264.0 291.0 514.0 163.0 174.0 223.0 274.0	9 61 9 493 9 193 9 275	- 363 51,0 100 22,0 466 22,0 121 75,0 363	2.0 130, 0,0 315, 5.0 420, 1.0 147, 7,0 104,	916.0 907.0 2 - 3 397.0			:		-	91.0 112,0 78.0 143.0 147,0	88.0 129,0 57.0 140.0 41,0	93.0 1.505,0 46.0 1.263.0 2.136,0	-	324,0					- 1											- 1	-	2.517.0 0.0009054580 4.141,0 0.0014078314 2.685.0 0.0008703185 2.966.0 0.0009634450 4.384,0 0.0014025010	79 18.446.952.01 32 28.681.834,60 31 17.731.051.47 863 19.628.343.07 913 28.573.237,65
BA ANTONIO CARDOSO BA ANTONIO GONCALVES BA APORA BA APUAREMA BA ARACAS	2901700 118. 2901809 148. 2901908 326. 2901957 75. 2902054 86.	0 16.0 0 4.0 0 - 0 - 0 175.0	77.0 247.0 240.0 19.0	124.0 171.0 - 113.0 82.0 349.0 235.0 295.0 189.0 509.0	2 37 2 2 2 415 1 5	71.0 174 23.0 25 15.0 57 13.0 35 13.0 183	4.0 445 5.0 65 7.0 289 1.0 49 2.0 615	957.0 957.0 9 405.0 9 87.0						117.0 30.0 59.0 75.0 68.0	22.0 - 34.0 28.0 17.0	155.0 364.0 186.0 189.0 240.0		469.0 89.0 515.0				- 1	- 1						- 1					- 1		2,250.0 0.0007901400 2,055.0 0.0007584286 2,953.0 0.001024254 1,456.0 0.0004710850 2,609.0 0.0008790780	37 95.097.570.59 35 15.451.512.28 35 20.869.234.98 32 9.597.443.34 904 17.009.527.49
BA JRACATU BA JRACA BA JRATACA BA JRATACA BA JRATACA	2902005 262 2902104 306 2902203 6, 2902252 126 2902302 164	0 11.0 0 894.0 0 108.0 0 28.0	71.0 53.0 1. 15.0 4.0 210.0	62.0 284.0 168.0 480.0 117,0 136,0 164.0 451.0 - 357.0	2 36 2 1.13 2 74 2 5	53.0 123 52.0 693 74.0 - 57.0 394 - 316	20 648 7.0 1.046 527, 4.0 -	133.0 13196.0 1221,0 157.0 346.0						95.0 371.0 222.0 116.0 47.0	45.0 329.0 235,0 - 21.0	22.0 4.982.0 584,0 323.0 128.0		254.0 415,0																		2,372.0 0,0008341581 14,654.0 0,004890560 2,659.0 0,0002245093 1,820.0 0,0005867013 1,589.0 0,0005531190	115 95.994.383.54 373 99.635.681.19 331 18.835.084.31 316 11.952.901.27 073 11.368.728.21 210 20.682.999.91
BA AURELINO LEAL BA BAHANDPOLIS BA BAKA GRANDE BA BANZAÉ BA BARRA	2902401 94, 2902500 16, 2902609 186, 2902658 441, 2902708 605	0 158,0 0 177,0 0 16,0 0 2,0 0 13,0	112.0	205,0 - 440.0 295.0 388.0 653.0 101.0 163.0 983.0 1.683.0	2 628 2 428 2 2.17	77,0 63- 26.0 310 26.0 763 7.0 300 79.0 1.551	4,0 24, 0.0 506, 2.0 370, 6.0 76, 1.0 1,801,	935,0 1 11.0 1 - 1 611.0 1 252.0						184,0 57,0 152,0 223,0 414,0	27.0 151.0 243.0 54.0	324,0 44,0 279,0 716,0 210,0	- :	50.0 581.0									:									2863,0 0,001015213 2,470,0 0,000808641 3,455,0 0,0011227113 3,061,0 0,0010912155 11,036,0 0,0006979076	10 20.882.999,91 49 95.372.906.63 850 22.873.066.19 539 22.231.399.93 827 75.337.699.00
BA BARRADO CHOCA BA BARRADO MENDES BA BARRADO MENDES BA BARRADO ROCHA BA BARREIRAS	2902807 194 2902906 564 2903903 175 2903102 175 2903201 765	0 129.0 0 4.0 0 -	142.0 3	536.0 1.042.0 884.0 1.497.0 255.0 3.0 107.0 277.0 203.0 7.782.0	1 60 1 126 2 37 3 126	01.0 974 07.0 1.308 07.0 309 07.0 74 02.0 6.55	4.0 428 8.0 872 6.0 178 4.0 -	549.0 271.0 1 1,272.0		- 1				116.0 392.0 29.0 67.0 968.0	59.0 43.0 58.0 -	99.0 642.0 20.0 1.213.0 648.0	- :	154.0								- :			- 1							7.588.0 0.002476599* 2.278.0 0.000818345* 2.191.0 0.0008859749 25.430.0 0.000859770	75 27.962.196.35 73 50.457.949.65 57 95.672.207.42 602 13.975.405.98 200 164.116.617.12
BA BARRO ALTO BA BARROCAS BA BELMONTE BA BELO CAMPO	2903235 206 2903300 213 2903276 272 2903409 311 2903908 -	0 40.0 0 - 0 97.0 0 19.0 223.0	136,0 195,0	250.0 64.0 15,0 - 127.0 - 581.0 1.357.0 417.0 491.0	21 14 3 21 1 47	11.0 86 21.0 - 41.0 - 11.0 1.075 75.0 72	50 12 - 70 50 -	1.446.0 786,0 1.867.0	- 1	- 1				91.0 27,0 10.0 152.0 206.0	78.0 7,0 10.0 39.0	856,0 550,0 251,0 371,0		12.0								- 1		1								2.358.0 0.000838853 2.051,0 0.000721458 3.339.0 0.0012294389 4.008.0 0.0012572805 3.429.0 0.0011127489	237 18.333.008.70 818 14.698.311,02 671 25.047.387.39 587 25.614.245.70 845 22.670.058.53
BA BIRTINGA BA BOANOVA BA BOAVETADO TUPM BA BOMJESUS DALAPA BA BOMJESUS DA SERRA	2903007 - 2903706 142 2903805 161 2903804 699 2903903 114	0 102.0 0 71.0 0 948.0	33.0 - 59.0 200.0 1.	277.0 179.0 375.0 289.0 346.0 561.0 487.0 2.812.0 235,0 199.0	0 40 511 0 531 0 53 0 1,146 0 45	15.0 471 17.0 531 18.0 1.872 17.0 1.872	726 8.0 414 1.0 609 2.0 944 - 675	990.0 117.0 1 - 1 906.0					- :	117.0 183.0 377.0 45,0	79.0 79.0 31.0 145.5	712.0 83.0 445.0 1,005.0 37.0		1001.0					100.0				:				:			- 1		2.714.0 0.0009040341 3.735.0 0.0012146041 13.603.5 0.004518505 1.759.0 0.0005881611	10 36.604.330.54 63 18.417.954.70 46 24.745.215.72 459 92.055.781.97 176 11.982.643.08
BA BONITO BA BOOURA BA BOTUPORA BA BREJOES	2904001 - 2904050 274. 2904100 20, 2904209 16, 2904308 64.	0 27.0 0 147.0 0 189.0 0 199.0	30,0 47.0	346.0 431.0 185.0 364.0 412.0 419.0 245.0 181.0 276.0 466.0	1 360 1 50 1 19 1 263	50 30 50 30 55,0 42 34,0 -	2.0 230 1.0 - 9.0 469, - 360 - 763.	98.0 762.0 0 - 0 500.0 0 272.0						102.0 294.0 109.0 163.0 101.0	45.0 251.0 34.0 70.0 72.0	19.0 29.0 19.0 454.0 137.0		935.0	:			-						:			- :			- 1	- :	2.958.0 0.000779905- 3.499.0 0.00130244- 2.894.0 0.0009462833 2.405.0 0.000813075 2.650.0 0.0008976173	12 15.889.060 36 25 26.534.775.13 50 19.278.697,90 35 16.564.829.74 347 18.287.212.30
BA BREXGANDA BA BROTAS DE MACAUBAS BA BURAREMA BA BURTRAMA	2904407 - 2904506 127, 2904605 925, 2904754 12, 2904753 252	95.0 0 64.0 0 - 0 104.0	1,285.0	234.0 254.0 235.0 235.0 	29 471 2 471 3 61 2 520	71.0 250 - 250 51.0 752 50.0 675	20 451 20 537	6.672.0 200.0					- 1	45.0 95.0 22.0 144.0 76.0	111.0	13.0 58.0 312.0 239.0 86.0		7.0																	- 1	2.176.0 0.000454645 2.176.0 0.0007201159 9.216.0 0.0035964839 2.600.0 0.0008294929 4.055.0 0.0013233559	185 16.564.829.74 347 18.287.212.30 368 9.362.537.85 507 14.670.958.66 613 73.271.377.38 588 16.899.302.48 835 26.960.808.17
BA CASACERAS DO PARAGUACU BA CACHOERA BA CACULE BA CAGM	2904852 - 2904852 - 2904902 250. 2905008 251, 2905007 304	0 85.0 0 85.0 0 30.0	207.0 207.0 65,0 221.0	130.0 164.0 471.0 269.0 160.0 529.0 500.0 792.0 102.0 128.0	2 546 2 432 2 243	14,0 100 100 15.0 622 13.0 64 4.0	53. 2.0 208. 4,0 95.	323,0 1,379,0 0 - 0 598,0 0 1,039,0						99.0 326.0 158,0 31.0	109.0	911.0 911.0 152.0 663.0 347.0		1.170.0																		4.226.0 0.001452557; 4.214.0 0.0014518180 4.049.0 0.0013173521 2.359.0 0.0008753483	380 9.617.000.01.1 226 9.620.000.01.1 226 9.620.000.01.1 227 9.620.000.01.1 228 9.620.600.01.1 228 9.620.600.01.1 228 9.620.600.01.1 228 9.620.600.01.1 229 9.620.600.01.1 231 9.620.01.1 232 9.620.01.1 233 9.620.01.1 234 9.620.01.1 235 9.620.01.1
BA CAFARNAIM BA CAFARNAIM BA CALDERAO GRANDE	2905206 385 2905305 87 2905404 656 2905603 563	0 . 0 175.0 0 26.0	195.0 424.0	205.0 1.674.0 205.0 120.0 416.0 120.0	123	23.0	40 1.062 1.706	298.0 2 2409.0 1 1.813.0						379.0 24.0 82.0	56.0 17.0	594.0 31.0 256.0 524.0		40.0 1.525.0 15.0																		7.162.0 0.0023217352 3.225.0 0.001247331 4.853.0 0.0017538372 3.407.0 0.0013074693	11 47.300.851.36 32 25.411.955.23 210 35.731.031.17 715 26.629.437.90
BA CAMACAR BA CAMANU BA CAMPO ALEGRE DE LOURDES BA CAMPO FORMOSO	2905701 261, 2905800 168, 2905800 256, 2905800 516,	0 696,0 0 27,0 0 - 0 420,0	368,0 3. 174,0 1. 293,0 762,0	389,0 13,779,0 002,0 952,0 558,0 566,0 774,0 -	91 9 1240 9 1560 9 2250	91,0 13,860 13.0 791 17.0 261 19.0 -	7.0 1.407, 1.0 1.723, - 1.801,	1.021,0 2 - 2 71.0 2 753,0						967,0 234,0 116,0 407,0	88,0 92,0 13,0 271,0	1,529,0 354,0 62,0 604,0		428.0 2.813,0	356,0	476,0	467,0	512,0														37.850,0 0,0114968383 6.878.0 0,0002775463 5.806.0 0,0018896833 13.371,0 0,0048948334	59 234.225.784,98 04 46.400.588.71 36 38.484.572.01 464 99.922.393,12
BA CANARANA BA CANAMERAS BA CANDEAL BA CANDEAL	2905204 598. 2905303 184. 2905402 72. 2905501 416.	0 - 41.0 0 - 12.0 0 - 621.0	532.0 - 2.0 1.	769.0 1.657.0 179.0 182.0 252.0 2.579.0	2 636 2 232 3 1.370	- 21 990 1300 120 -	1.0 1. 5.0 177. 293. 3.0 1.075.	2,886.0 2 - 2 139.0 2 39.0						361.0 189.0 33.0 376.0	303.0 79.0 31.0 57.0	151.0 535.0 146.0 259.0		62.0	21.0		30.0															5.015.0 0.0019779778 5.728.0 0.001782118 1.319.0 0.0004271589 10.308.0 0.0004271589	67 40.297.462.28 65 36.307.208.57 82 9.011.796.70 488 66.657.40
BA CANDIDO SALES BA CANSANCAO BA CANSINCAO BA CAPELA DO ALTO ALEGRE BA CAPELA DO ALTO ALEGRE	2906709 163 2906908 258 2906924 19 2906957 - 2906973 686	0 231.0 0 517.0 0 508.0 45.0	114.0 68.0 38.0 39.0	4500 5360 623,0 548,0 254,0 439,0 209,0 334,0 465,0 945,0	2 285 3 541 3 311 3 175 3 300	95.0 777 91.0 985 91.0 523 75.0 303 90.0 1.124	7.0 289 7.0 420, 3.0 291 7.0 101. 4.0 60,	1.169.0 1.978.0 1.19.0 1.19.0 1.19.0 1.725.0		-				187.0 842.0 312.0 112.0 300.0	112.0 690.0 142.0 63.0 130.0	972.0 6.439.0 886.0 65.0 1.228,0	- :	991,0										:								5.285.0 0.001788850 14.972.0 0.004938616 3.874.0 0.001280067; 1.530.0 0.000497147 6.154.0 0.00203997	550 36.036.899.46 562 100.614.724,67 284 25.671,426,71 230 10.128.424,74 440 41.560.521,36
BA CARABAS BA CARAVELAS BA CARRABA DA SEVA BA CARRABAMA BA CASA NOVA	2905899 - 2906907 234 2907004 19 2907103 135 2907202 564	179.0 0 262.0 0 90.0 0 -	- 1.	198.0 199.0 579.0 563.0 238.0 540.0 751.0 547.0 649.0 1.882.0	291 2 731 2 36 2 999 3 3221	97.0 81 99.0 681 96.0 376 96.0 82 23.0 2.031	7.0 244 2.0 658 5.0 - 3.0 854 9.0 2.010	370.0 2 270.0 2 27.0						103.0 143.0 40.0 498.0 362.0	23.0 - 16.0 342.0 163.0	61.0 212.0 215.0 141.0 411.0		14.0 115.0 29.0				- 1	11.0						- 1					- 1		1,749.0 0.0005979245 4.186.0 0.0013553176 1,940.0 0.0005307413 5,613.0 0.0018776923 12,343.0 0.004022056	57 12.181.553.03 16 27.632.340.52 55 12.850.139.76 764 36.254.347.63 607 81.941.590.61
BA CASTRO ALVES BA CATOLANDIA BA CATU BA CATURAMA BA CENTRAL	2907301 18 2907400 - 2907509 167, 2907558 201, 2907608 -	0 814.0 71.0 0 341.0 0 18.0 106.0	4,0 100,0	541.0 513.0 91.0 155.0 801.0 1.078.0 85.0 190.0 209.0 211.0	2 183 2 111 3 586 3 253 3 173	13.0 600 11.0 133 50,0 1.390 52.0 201 73.0 425	0.0 272 7.0 83 0.0 407, 7.0 200 5.0 178	1,013.0 1 6.0 1 426.0 2 63.0 1 176.0						184.0 21.0 428.0 44.0 51.0	54.0 11.0 275,0 19.0	230,0 230,0 411,0 110.0		783.0	23,0								- :									5372.0 0.0017909380 687.0 0.000239833 6.323.0 0.0003760703 1.790.0 0.00057011450 2.494.0 0.000870555	440 41,520,521,38 557 12,815,531,03 556 27,532,340,52 755 12,550,130,781 764 38,524,247,81 507 81,541,550,61 504 26,65,802,10 381 4,020,070,43 736 42,25,915,27 925 12,033,61;55 926 17,73,950,47 425 16,177,114,52
BA COCREO DANTAS BA COPO BA COARACI BA COCOS BA COCOS	2907007 - 2907806 223. 2907905 277. 2908002 344. 2908101	0 303.0 0 - 0 - 0 22.0	130.0 429.0 151.0	189.0 222.0 41.0 710.0 152.0 857.0 518.0 816.0	3 50 2 112 3 37: 0 69 2 414	75.0 514 73.0 555 75.0 557 750 579	5,0 370, 40 253, 3.0 362, 40 -	1,089.0 1 190.0 202.0						118.0 194.0 136.0 120.0	53.0 73.0 123.0 82.0	4370.0 3.342.0 295.0 261.0	- :	125.0		58.0		152.0						:			- 1					7.896.0 0.002592436 6.800.0 0.002135002 2.974.0 0.000983629 3.696.0 0.00135986	78 50.982.287.13 H5 43.495.543.65 H5 20.039.535.85 24.52.165.05
BA CONCEIGA DO ALMEDA BA CONCEIGA DO COITE BA CONCEIGA DO JACUPE BA CONCEIGA DO JACUPE BA CONDEINA	2908309 130 2908408 642 2908408 542 2908507 309 2908508 16	0 59.0 0 267.0 0 31.0 0 457.0	505,0 505,0	20330 - 1350 1.162.0 102,0 205,0 207,0 497,0 777,0 646.0	159 2 2,136 3 533 1 963	95.0 - 1.390 13.0 - 1.390 13.0 - 1.390 13.0 - 440	- 431 000 1,360 - 23, 5.0 1,051	523.0 2 523.0 2 2.946,0 3 342.0						91.0 641.0 192.0 267.0	339.0 123.0 215.0	393.0 308.0 1.338,0 402.0		35.0																		1,986.0 0.0006922415 9,417.0 0.000131990- 6,467.0 0.00173194- 5,239.0 0.00173104- 7,986.0 0.00030839	537 14.103.078.55 462 63.806.230.42 446 47.254.188.50 735 25.726.970.81 980 15.352.785.71 538 5.938.821,18
BA CORRECTOR	2908804 99, 2908903 249, 2908900 69, 2908909 9, 2908208 986	0 30,0 0 152,0 0 133,0 220,0	54.0	107,0 202,0 468,0 201,0 137,0 279,0 402,0 406,0	0 140 0 134 0 134 0 450	58,0 272 45.0 3- 34.0 247 52.0 32-	2,0 - 4,0 159 7,0 101 4,0 436 7,0 539	2 2307.0 1 136.0 1 674.0						29,0 112,0 42,0 83,0	98.0 8.0 45.0 21.0	52,0 1,610,0 59,0		39,0		1							:						:			898,0 0,0002915036 5,535,0 0,001939858 1,204,0 0,000392976 2,563,0 0,00034051 7,196,0 0,000322778	38 5.938.821,18 83 39.520.856.01 945 8.006.128.72 319 17.123.825.77 636 47.311.830.73
BA CORRENTINA BA COTEGIPE BA CRANCLANDIA BA CREDPOLIS BA CRETOPOLIS	2909307 159 2909406 - 2909905 12 2909004 91, 2909703 -	0 79.0 175.0 0 70.0 0 407.0	25.0	725.0 840.0 958.0 395.0 134.0 159.0 390.0 185.0	1.326 1 510 2 105 3 46 3 530	26.0 910 10.0 211 15.0 228 16.0 -	0.0 1.035. 7.0 588. 8.0 54.	2.503,0 428,0		- 1			- :	234.0 65.0 35.0 169.0 57.0	115.0 40.0 16.0 143,0 36.0	194.0 87.0 247.0 2.090,0 13.0	- 1	12.0	- :									- :	-		- :					5.712.0 0.0018015570 2.498.0 0.000813192 1.080.0 0.00033080 6.247.0 0.002182282 2.345.0 0.0008002792	68 37.925.629.61 37 95.967.217.06 954 5.735.426.15 784 44.459.371,20 760 16.304.147.76
BA CRUZ DAS ALMAS BA CURACA BA DARBO MEIRA BA DAS DAVIA BA DOM BASLIO	2909802 724 2909901 608 2910008 387 2910057 1.100 2910107 -	0 17.0 0 40.0 0 1.0 0 -	- 1. 142.0 1.446.0 39.0	825.0 1.596.0 085,0 1.220.0 181.0 130.0 15.0 2.832.0 271.0 -	0 800 0 1.421 0 231 0 198	25.0 2.081 21,0 1.010 31.0 105 38.0 2.941	8.0 435 0,0 1.254 5.0 189 1.0 -	15.0 91,0 97,0 1,582.0						461.0 264,0 156.0 358.0 169.0	98.0 166,0 78.0 268.0 109.0	325.0 141,0 1,032.0 546.0 46.0		17.0 116,0				- 1														7.498.0 0.0024298362 7.416,0 0.0024711029 3.425.0 0.001183444 11.593.0 0.003228334 2.075.0 0.000704885	282 49.503.201.00 917 50.344.071,25 114 24.110.378.25 731 79.391.454.08 271 14.356.799.22
BA DOMINACEDO COSTA BA ELISIO MEDRADO BA ENCRUZALADA BA ENTRE ROS BA ERICO CARDOSO	2910205 41. 2910305 216. 2910404 242. 2910503 243. 2900504 99.	0 50 0 - 0 920 0 2350 0 63,0	102.0 130.0 62.0 370.0 110,0	58.0 138.0 	1 93 1 1089 2 993 3 171	95.0 33 95.0 33 95.0 86	0.0 - 442. 1.0 958. 1.0 500. - 413,	10.0 342.0 2 - 2 628.0 3 367,0						27.0 67.0 128.0 309.0 23,0	14.0 81.0 297.0 94,0	31.0 445.0 121.0 540.0 507,0	- 1	143.0	:									:					-			783.0 0.0002577581 1.726.0 0.0006109953 3.736.0 0.0012450130 6.565.0 0.0022170543 2.094,0 0.0007225735	59 5.251.334.73 63 12.447.857.57 29 25.364.743.80 88 45.985.182.24 511 14.721.033,68
BA ESPLANDO BA EUCLDES DA CUNHA BA EUNAPOLIS BA FATIMA BA FERRA DA MATA	2910502 314 2910701 882 2910727 762 2910750 - 2910776 -	0 42.0 0 209.0 0 369.0 105.0	25.0 125.0 1. - 2.	789.0 777.0 054.0 850.0 112.0 5.987.0 192.0 409.0 126.0 241.0	2 493 2 1.013 3 564 2 549 3 91	23.0 847 17.0 1.013 54,0 4.823 92.0 524 91.0 163	7.0 408. 3.0 781. 7.0 460, 5.0 422. 3.0 40.	1,432.0 2,818.0 1 128,0 1 -						179.0 993.0 967,0 146.0 169.0	143.0 768.0 463,0 106.0 49.0	381.0 2.983.0 1.220,0 2.058.0 21.0		43.0																		5.831.0 0.0019993955 13.537.0 0.0046601625 17.859.0 0.005556822 4.958.0 0.0015427092 1.005.0 0.0003322746	547 40,733,805,96 984 94,941,781,30 963 113,206,636,86 286 31,429,709,29 671 6,769,451,90
BA FERRADE SANTANA BA FERRANO ALVES BA FLORESTA AZUL BA FORMOSA DO RIO PRETO	2910800 864 2910859 214 2910909 - 2911006 137 2911105 -	0 2003.0 0 - 45.0 0 150.0	164.0 6. 467.0	125.0 240.0 125.0 240.0 126.0 366.0 514.0 1.249.0	9 99 35 35 35 35 35 35 35 35 35 35 35 35 35	25.0 8.918 26.0 26.2 29.0 374 53.0 1.142	20 - 40 - 50 255	237.0 237.0 169.0						19.0 98.0 80.0 160.0	1,416.0 38.0 132.0	2,989.0 459.0 109.0 89.0 164.0		342.0 342.0 252.0																	- 1	38210 0.017948344 38210 0.0014678559 1.015.0 0.000320271 1.448.0 0.000482579 4.634.0 0.0014892631	400 985.882.702.05 875 22.900.541.58 140 6.524.908.51 132 2.831.613.74 132 30.340.847.53 431 47.407.264.34
BA GANAO BA GENTO DO OURO BA GLORIA BA GONGOGI	2911253 157. 2911253 157. 2911303 - 2911402 50. 2911501 -	0 177.0 0 180.0 144.0	92.0 6.0 61,0	219.0 207.0 380.0 219.0 205.0 297.0	3 314 2 712 2 51	14.0 27: 14.0 27: 12.0 -	3.0 250 876,	450.0 230.0 3 230.0 3 34.0						165.0 165.0 140,0	71,0 141.0 94,5	502.0 28.0 54,0 506.0		69.0																		1,203.0 0.0004234407 2,102.0 0.0007184417 2,856,5 0,0009681511 1,705.0 0.0005237242	431 47-407-204,34 710 5.626-783,10 718 14-636-866-41 152 19-724-201,76 222 10-669-865,13 068 27-853,417-81
BA GUARATINGA BA HELIOPOLIS BA GUARATINGA BA HELIOPOLIS	2911659 - 2911709 852 2911808 - 2911807 - 2911907 -	37.0 37.0 62.0 185.0 279.0	- 1	174.0 298.0 519.0 3.057.0 409.0 879.0 212.0 268.0 643.0 879.0	761 2 73 2 103 3 323 1 241	73.0 3.03 33.0 3.03 22.0 1.04 92.0 29	1.126 362 9.0 1.094 1.0 - 1.0 205 6.0 205	201.0 2 43.0 2 281.0 2 75.0						55.0 994.0 234.0 115.0 411.0	33.0 539.0	355.0 455.0 134.0 698.0		374.0																		1.433.0 0.000428922 13.025.0 0.004280346 3.205.0 0.0010047836 2.828.0 0.000287876 5.302.0 0.0021877876	756 9.222.736.80
BA BASSUCE BA BCARA BA BCOARA BA BCUI BA BCUI	2912004 - 2912103 325 2912202 122 2912301 225 2912400	84,0 0 - 0 288.0 0 48,0	50.0	174,0 385,0 285,0 287,0 2624,0 1.035,0 282,0 -	37 3 123 2 226 3 286 53	27,0	541, 50 58, 00 285, 5,0 -	2 601.0 2 505.0 1.463.0						49,0 281,0 358,0 29,0 73,0	35,0 226.0	122,0 235,0 56,0 241,0		68,0																		1.585,0 0,000511764 2.984.0 0.001030086 4.565.0 0.001499412 2.405,0 0.000893302 2.472.0 0.000873399	2027 20 4705.517.59 15 16 2027 43.046.840.72 15 16 2027 43.046.840.72 15 16 2027 43.046.840.72 15 16 2027 43.046.840.72 15 16 2027 43.046.840.72 15 16 2027 43.046.850.72 15 16 2027 43.046.850.72 15 16 2027 43.046.850.72 15 2027 43.046.850.72
BA BPITANGA BA BECUFRA BA BRAFTANGA BA BRAFUA BA BRATANA	2912509 - 2912606 79 2912707 275 2912806 166 2912806 174	245.0 0 - 210.0 0		262.0 111.0 83.0 - 542.0 394.0 235.0 563.0 482.0 977.0	21 22 21 1049 3 80	25.0 6 27.0 26 45.0 45 90.0 43	50 79. 90 - 30 835 1.0 54.	1.139.0 214.0 2.245.0 441.0						361.0 10.0 486.0 96.0	294.0 42.0 52.0	1,605.0 40.0 547.0 91.0 381.0		145.0																		4.379.0 0.0014928586 722.0 0.0002534813 5.071.0 0.0016962938 1.881.0 0.0006089623 3.773.0 0.0012087093	71 30.414.099.67 82 5.954.191.47 92 34.598.697.27 94 12.365.674.30 260 24.610.784.74
BA BITTAR BA BITTA BA BOTERAMA BA ICHU BA IGAPORA	2913002 13 2913101 123 2913200 - 2913309 173 2913406 42	0 65.0 0 108.0 556.0 0 14.0 0 124.0	15,0 - 32,0 10,0	163.0 275.0 285.0 197.0 637.0 917.0 90.0 67.0 256.0 492.0	2 461 3 412 1 350 1 41 2 240	\$1.0 289 12.0 489 \$9.0 1.140 \$7.0 51	40 404 4,0 309, 0.0 144 1.0 20,0	250,0 250,0 547,0 547,0						222.0 233.0 277.0 33.0 101.0	154.0 200,0 113.0 28.0 92,0	28.0 31.0 293.0 120.0 145.0		253.0 341,0 128,0			-							-								2.322.0 0.000789949; 2.991.0 0.001047476 5.292.0 0.001747473; 1.202.0 0.0004409740 2.393.0 0.000782165	73 15.093.684.14 22 21.340.296,17 39 35.601.379.03 398 8.983.991.87 173 15.935.098,20
BA IGAN BA IGAN BA LHEUS BA NHAMBUPE BA PECAETA	2913457 105 2913507 141. 2913606 379 2913705 184 2913804 337.	0 125.0 0 71.0 0 265.0 0 366.0 0 102.0	217.0 - 2.00 217.0 - 2.00 257.0	271.0 231.0 299.0 706.0 266.0 6.298.0 679.0 803.0	2 497 3 1 2 1,702 3 1,502 211	87.0	305 2.0 341 5.0 865 1.0 692	542.0 598.0 1 108.0 1 1382.0						141.0 133.0 1.452.0 230.0 41.0	5.0 31.0 759.0 55.0	170.0 837.0 1.042.0 795.0 1.573.0		182.0 622.0	-	=								-								2.646.0 0.000930679 4.341.0 0.0014198591 20.770.0 0.006577777 6.865.0 0.0022340824 4.019.0 0.0014043015	51 15.950.771.41 68 25.925.876.30 20 134.009.465.54 452 45.515.096.42 547 28.609.920.04
BA PRA	2913903 705 2914000 482	0 49.0	44.0 256.0	743.0 1.122.0	160	56.0 1.560 27.0 1.610	5.0 49. 0.0 1.345.	9 481.0 545.0		= =	:	+==		454.0 253.0	200.5 46.0	509.0 2.050.0		55.0		-		===							-				- :			6.564.5 0.00215402 10.034.0 0.0032692840	53 43.896.260.69 04 65.605.336.32

UF Ente Federado	Código Integral IBGE rede pública	Creche - Parcial - rede pública	Pré-Escola Integral - Par rede pública rede p	Ers. Fundamental isi - Séries Iniciais ública Urbano - rede pública	Ens. Fundaments Séries Inicial Roral - rede	Ens. Fundamental sis Séries Finais e Urbano - rede pública	Ens. Fundamental Séries Finals Rural - rode pública	Ens. Fundamental Integral - rede pública	Ensino Médio Urbano - rede pública	Ensino Médio Rural - rede pública	Ensino Midio Integral - rede pública Profissional- rede pública	lo Bánerário de Formação Técnica e Profissional - rede pública	Educação Profissional Concentrante ao Ensino Médio - rede pública	Educação Especial - rede pública	Atendimento Educacional Especializado (AEE)	Educação de Jovens e Adultos com avallação no processo - rede pública	Educação de Jovens e Adultos Integrada à Ed. Profissional de Nivel Médio- rede pública	Educação Indigena e Quilombola- rede pública	Creche Integral - rede conveniada	Creche Parcial - rede - convenieda	Pré-Escola Integral - rede conveniada	Pré-Escola Parcial - rede conveniada	Educação Especial - rede conveniada	Ens. Fundamental Séries Finais Rural - rede convenidad of Formação po Abarnáncia	Ens. Médio Rura - rede conveniada de Formação por Alternáncia	Ens. Médio Integrado à Ed. Profisional - redi correctiada de Formação por Alternáncia	Educação Indigena e Quilombola - rede conveniada de Formação por	EJA com Avalação no Processo- nede começão por Alternáncia	EJA Integrada à id. Profissional le Nivel Médio- rede conveniada de Formação por Alternância	Itinerário de Formação Técnica e Profissional- rede conveniada de Formação por	Educação Profissional Concomitante ao Ensino Médio- rede conventada de Formação por Alternância	Ens. Médio Integrado à Ed. Profisional- rede conveniada Instituições de Ed.	EJA Integrada à Ed. Profissional de Nivel Médio - prede conventada lassituições de Ed. Profissional Ed.	Itinerário de Formação Técnica e trofissional - te conventada a stituições de L. Profissional	Educação Profissional Concernitante ao Ensino Médio- rede conventada Instituições de Ed. Profissional	Matriculas Totals Coefficiente o Distributção VAAF	le Estimativa de
BA PUPARA BA PAJUBA BA RAMBA	2914109 154 2914208 184 2914307 103 2914408 230	0 76.0 0 - 0 6.0	120.0 185.0	271.0 429.0 24.0 - 73.0 15.0 532.0 322.0	255 39 292 994	50 441.0 90 - 20 3950 40 2197	141.0 2 325.0 1 1032.0	792.0 444.0 476.0	- :			:		20.0 5.0 45.0	9.0	79.0 531.0 245.0 134.0	- :	425.0	- :	-	- :			i								-	- :	- 1		1.859.0 0.000593314 1.695.0 0.000698797 2.102.0 0.0007279638 4.817.0 0.001703340	32 12.087.628.44 03 12.403.062.10 107 14.830.848.27
BA RABA BA RECE BA ITABELA BA ITABERABA	2914505 516 2914504 472 2914553 - 2914503 538	0 134.0 0 296.0 46.0 0 510.0	50.0 238.0 1 - 50.0 1	405.0 282.0 124.0 812.0 740.0 2.079.0 345.0 2.637.0	571 85 60 553	10 5040 10 2740 10 1.5410 10 2.5920	363.0 83.0 14,0 424.0	1,384.0 5,149.0 - 719.0		- 1				118.0 550.0 621.0	34.0 596.0 356,0 392.0	687.0 169.0 250.0 1.193.0		172.0			- :		i					- 1						- 1	-	5.323.0 0.0018608623 9.851.0 0.0006426233 5.707.0 0.0017965703 11.648.0 0.0007658835	99 37.912.085.21 42 74.211.397.08 93 36.642.391,15 42 76.722.572.34
BA ITAGARE BA ITAGE BA ITAGE BA ITAGE	2914901 - 2915007 165 2915106 - 2915205 151	513.0 0 140.0 233.0	23.0 23.0	765.0 1.301.0 348.0 378.0 288.0 131.0 378.0 436.0	597 289 155 765	7.0 985.0 2.0 459.0 5.0 532.0	518.0 182.0 - - - -	196.0 637.0 673.0						413.0 51.0 314.0 165.0	273.0 25.0 77.0 66.0	278.0 306.0 1.275.0 203.0		137.0 78.0		į																5.977.0 0.00195347- 3.082.0 0.001048575 3.678.0 0.0012125825 3.271.0 0.0010707599	32 39.836.412.08 33 21.864.726.77 34 24.704.017.04 86 21.814.569.71
BA ITAGUACU DA BAHA BA ITAGUACU DA BAHA BA ITAJUPE BA ITAJUPE	2915353 65 2915403 - 2915502 - 2915501 43	0 21.0 0 112.0 122.0 165.0 0 681.0	72.0	127,0 173,0 327,0 228,0 140,0 125,0 412,0 583,0 462,0 3,088,0	505 8 172 565	5.0 189.0 10 312.0 2.0 599.0 5.0 2.731.0	513,0 2 - 3 - 3 509,0	370.0 762.0						113,0 105.0 247.0 757,0	135.0 410,0	422,0 174,0 477,0 219,0		378,0 21.0 99,0									1	- 1				:				3.037,0 0.001016469 1.399,0 0.0004756793 3.553,0 0.0011848203 10.664,0 0.0033881164	17 20.706.528,59 97 9.691.053.17 97 24.138.416.33 451 69.026.300,63
BA ITAMARI BA ITAMBE BA ITAMAGRA BA ITAMAGRA BA ITAMAGRA	2915700 61 2915809 369 2915906 143 2916005 2916104 355	0 45.0 0 10.0 0 - 141.0 0 123.0	52.0 25.0 25.0 105.0	90.0 316.0 517.0 402.0 179.0 314.0 352.0 909.0 339.0 630.0	58 97 185 143 26	50 550 7.0 661.0 5.0 745.0 5.0 742.0	375.0 3 80.0	1.464.0 173.0 738.0						45.0 172.0 27.0 101.0 350.0	39.0 96.0 179.0	155.0 377.0 125.0 423.0 301.0		123.0 28.0																		1.331.0 0.0004580750 4.314.0 0.0015192733 1.547.0 0.0005202074 2.925.0 0.0008598279 3.968.0 0.0013680259	27 814 507 71 301 11 984 74 30 301 11 984 74 30 301 11 984 74 30 301 11 984 74 30 301 11 984 74 30 31
BA ITAPE BA ITAPETNIGA BA ITAPETNIGA BA ITAPICURU BA ITAPITANGA	2916203 186 2916302 126 2916401 723 2916500 234 2916609 149	0 1.0 0 54.0 0 206.0 0 273.0 0 42.0	24.0 215,0 1 113.0	95.0 136.0 174.0 380.0 035.0 3.265.0 853.0 328.0 188.0 248.0	178 178 1 1029 72	40 - 50 3930 2,676,0 20 - 20 3000	126.0 126.0 1 958.0 1 39.0	1.024.0 79.0 1.024,0 2.112.0 146.0	-					51.0 59.0 852,0 194.0 193.0	7,0 591,0 162,0 123,0	232.0 153.0 517.0 3.214.0 541.0	-			=																1,746.0 0.00070058- 1,746.0 0.000563585 11,107.0 0.003632035 9,470.0 0.0031934030 2,050.0 0.0006758065	12 14.273.050.56 43 11.481.966.30 93 73.995.684,08 88 65.059.393.14 510 13.768.246.75
BA ITAGUARA BA ITARANTM BA ITATM BA ITRUCU BA ITRUGU	2916708 122 2916807 125 2916856 398 2916906 244 2917003 830	0 34,0 0 114,0 0 68,0 0 -	9,0 10,0 - 155,0 65,0	149,0 311,0 390,0 867,0 456,0 824,0 - 3,0 773,0 -	119 3 1 164	20 2040 10 8970 40 7910 10 10	104,0 2 - 2 - 2 - 2 - 3 - 54,0	110,0 263.0 113.0 804.0 4271.0						45,0 76,0 357,0 35,0 379,0	28,0 34,0 48,0 25,0 668,0	78,0 387,0 1,299,0 155,0 1,015,0		45.0							-		- 1									1.316,0 0,0004375176 3.168,0 0,0002974459 4.554,0 0,0014603681 1.441,0 0,0005555738 8.132,0 0,0000811077	23 8.913.576,97 37 20.321.020.07 76 29.752.168.85 124 11.318.739.00 112 62.771.595.12
BA ITORORO BA ITUACU BA ITUBERA BA USU BA USOPANDI	2917102 138 2917201 301 2917300 361 2917334 377 2917350	0 119.0 0 67.0 0 -	103.0 25.0 50.0 202.0	247.0 739.0 419.0 384.0 459.0 720.0 20.0 -	30 653 115 44	10 837.0 10 493.0 10 820.0 40 403.0	9 401.0 9 180.0 9 195.0	171.0 181.0 817.0 581.0						107.0 226.0 187.0 34.0	88.0 84.0 16.0	315.0 110.0 436.0		8.0 168.0																- 1		2814.0 0.0003988149 3.349.0 0.0011376772 4.399.0 0.0014988144 1.872.0 0.0007022329	71 18.270.863.41 35 23.177.968.09 54 30.372.452.91 123 14.306.025.51 101 10.048.636.65
BA JACARACI BA JACOBNA BA JACUARA BA JACUARARI	2917409 333 2917508 785 2917607 - 2917706 -	0 - 0 - 494.0 450.0	261.0		1.370 423 1 1.278	10 20930 10 20120 10 6050	1.027,0 2 384,0 2 791,0	1352.0 654,0 85.0 273.0				:	- :	16.0 582,0 434.0 349.0	221,0 233.5 241.0	734.0 394,0 785.0 157.0	- :	1.053,0 223.0			- :					- :	- 1	- :	:		- 1		:	- :		2.696.0 0.0009890302 11.314.0 0.0037940928 5.654.5 0.00272986 5.117.0 0.00272986	251 20.149.572.90 807 77.297.281,39 378 55.616.085.69 93 34.91.323.80
BA JANDARA BA JEQUE BA JEREMOABO BA JOURNEA	2917904 54 2918001 1.335 2918100 825 2918209 249	0 185.0 0 260.0 0 167.0 0 100.0	73.0 517.0 1 54.0 162.0	216.0 290.0 574.0 4.782.0 780.0 991.0 157.0 321.0	209 761 1.153 340	20 2050 1.0 4.5740 3.0 507.0	253.0 520.0 1 1358.0 807.0	421.0 852.0 147.0 173.0		- :				200.0 1.772.0 230.0 166.0	73.0 463.5 80.0 54.0	437.0 1.679.0 1.155.0 1.551.0		837.0 326.0			- :		i													2732.0 0.0009354387 20.047.5 0.0005893707 7.773.0 0.0005933915 4.112.0 0.0013358220	33 19.057.737.45 12 134.245.772.91 69 53.059.425.16 73 27.214.783.59
BA JUAG DOURADO BA JUAZEIRO BA JUCURUCU BA JUSSARA	2918357 505 2918407 1.455 2918456 - 2918506 -	0 45.0 0 3.000.0 105,0	226.0 450.0 5	443.0 867.0 630.0 9.530.0 258.0 530.0 330.0 163.0	251 3.037 207 232	10 8730 7.0 3.3340 7.0 530.0 2.0 3710	273.0 3.318.0 52,0 170.0	389.0 4.739.0 - 943.0						353.0 990.0 72,0 136.0	233.0 861.0 121.0	149.0 1.024.0 136.0		395.0 77.0 - 130.0																		5.016.0 0.001742503 37.445.0 0.0124047890 1.754.0 0.0005484235 2.901.0 0.0010305925	022 13.4.45.77.291 05.50.06.421.06 05.00.06.421.06 073 77.214.761.09 073 77.214.761.09 074 25.50.071.02.34 05.
BA JUSSARI BA JUSSAPE BA LAFAETE COUTINHO BA LAGOA REAL BA LAGE	2918555 187 2918505 124 2918704 140 2918753 - 2918803 430	0 - 0 - 108.0	94.0 94.0	137.0 183.0 12.0 18.0 285.0 417.0 451.0 236.0	325 845	10 1880 50 2200	160.0 365.0 1,250.0	745.0 482.0 396.0						27.0 20.0 11.0 57.0 221.0	16.0 80.0 25.0 189.0	184.0 40.0 233.0	:	7.0								:		- 1					:		-	983.0 0.0003234530 1.021.0 0.0003234530 1.850.0 0.0003839175 1.850.0 0.0003828715	17 13.915.096.32 50 6.589.728.48 79 7.821.575.97 83 12.078.608.08 63 31.312.001.39
BA LAEDAD BA LAEDAHO BA LAEDO DO TABOCAL BA LAPAO BA LAPAO	2918902 129 2919009 46 2919058 185 2919108 - 2919157 926	0 - 0 24,0 0 12,0 23.0	10,0 155.0 534,0	15.0 291.0 68,0 110,0 9.0 146.0 162.0 156.0 225,0 453,0	13 62 30 1 365 1 472	10 2160 2,0 - 20 2900 5,0 - 2,0 490,0	199,0 53,0 568,0 474,0	88,0 307.0 92.0 922,0						27.0 14,0 33.0 63.0 115,0	13.0 29.0 54,0	38,0 692,0 158,0 44,0		27.0 330,0																	-	691.0 0.000221894 659.0 0.0002252730 1.927.0 0.0006396193 1.713.0 0.0005740111 5.039.0 0.0018465364	127 4.520.705.00 153 4.589.501,48 143 13.031,011.57 125 11.894.363.24 454 37.819.598,45
BA LAURO DE FREITAS BA LENCOS BA LICNED DE ALMEIDA BA LURAMENTO DE NOSSA SENHORA BA LUIS EDURADO MAGALHAES	2919207 1 995 2919306 86 2919405 141 2919504 360 2919553 1 504	0 44.0 0 50.0 0 29.0 0 -	540.0 2 133.0 240.0 . 3	219.0 8.383.0 107.0 220.0 257.0 273.0 629.0 964.0 124.0 7.637.0	172 202 912 205	8.0540 2.0 9.0 2.0 135.0 2.0 979.0 5.0 5.860.0	176.0 176.0 211.0 3 839.0 193.0	1,509.0 535.0 482.0 715.0 228.0						73.0 102.0 73.0 112.0 1.053.0	41.0 56.0 - 24.0 471.0	1,385.0 225.0 25.0 3,417.0 686.0	-	243.0 65.0 128.0																		25.348.0 0.0080293459 2.103.0 0.000748670 1.899.0 0.000552912 9.389.0 0.0029635736 21.100.0 0.006580565	19 163.582.342.15 19 15.252.702.82 59 13.301.818.76 074 60.377.065.05 136 134.074.215.93
BA MACAUBA BA MACAUBAS BA MACAUBUS BA MACUBURE BA MADRE DE DEUS	2919803 265 2919702 - 2919801 420 2919800 93 2919900 159	0 - 344.0 0 396,0 0 100.0	272.0	19.0	129 1 241 281	40 7220 1,0 851,0 1,0 195,0	5.0 102.0 1.200,0 2.252.0	1.665.0 						31.0 143.0 224,0 81.0 95.0	28.0 135,0 52.0	87.0 146.0 121,0 182.0 59.0		114,0	98.0								- 1									2.379.0 0.000940429 2.826.0 0.000878520 6.712.0 0.0002400541 1.829.0 0.0009599010 2.555.0 0.0008136740	26 19,159,368,95 51 17,898,151,37 28 45,636,757,74 83 11,496,898,10 84 16,617,795,20
BA MAETINGA BA MADUNICUE BA MARI BA MAUHADA BA MAUHADA DE DEDRAS	2919359 110 2920007 - 2920106 196 2920205 - 2920304 56	0 3,0	91,0	43,0 273,0 181,0 510,0 217,0 194,0 392,0 297,0	145 42 143 673 477	5.0 - 2.0 467.0 1.0 425.0 1.0 253.0	334,0 2 47,0 3 115,0 5 522,0 411,0	921.0						54,0 156,0 115,0 332,0	72.0 167.0 26.0	85,0 249,0 189,0 50,0 1,495,0		55.0 354.0																		1.142,0 0,0003827358 1.899,0 0,000992879 2.713,0 0,0009631731 3.070,0 0,001048786 2.837,0 0,0009641053	25 7.797.501.45 50 12.209.321.37 65 19.622.784.93 89 21.366.989.93
BA MANDEL VITORINO BA MANSDAD BA MARACAS BA MARAGOGPE BA MARAGOGPE	2920403 - 2920452 - 2920502 107 2920501 867	64.0 106.0 0 441.0 0 -	89.0	333.0 509.0 235.0 336.0 551.0 986.0 544.0 649.0	375 305 1 1,085	40 425.0 50 337.0 50 1.114.0 5,0 785.0	204.0 204.0 204.0 204.0	301.0						145.0 41.0 352.0 405,0	43.0 25.0 273.0 196.0	101.0 179.0 511.0	- :	239.0 563,0		:	- :		i			:	- :		:		-		:	- :	-	2.468.0 0.0007914780 1.980.0 0.0006551931 4.905.0 0.0016196642 6.503.0 0.002346621	21 16.124.829.42 26 13.348.306.80 23 32.997.516.82 20 45.854.422,61
BA MARCIONEJO SOLIZA BA MASCOTE BA MATA DE SAO JOAO BA MATINA	2920809 159 2920908 - 2921005 1,029 2921054 150	0 40.0 210.0 0 -	1.445.0	265.0 205.0 282.0 561.0 225.0 404.0	175 175 43 276	50 309.0 3.0 487.0	002.0 0 - 0 - 000.0	585.0 245.0 6.695.0 62.0						125.0 434.0 389.0 140.0	71.0 48,0 386,0 54.0	253,0 476,0 253,0 196,0 91,0	-	1,460		:								- 1	1							2.412.0 0.0003200533 2.554.0 0.0003455083 10.142.0 0.0003924922 2.107.0 0.0007112856	555 19.522.794.03 562 21.565.992.03 221 55.14.829.42 221 55.14.829.42 222 32.35.975.16.82 223 32.927.516.82 224 32.927.516.82 225 32.927.516.82 226 42.654.422.61 227 35.077.200.64 227 35.077.200.64 228 35.15.554.75 228 35.15.554.75 229 37.200.75 220 37.200.75 2
BA MILLERGO NETO BA MILAGRES BA MIRANGABA BA MIRANGABA	2921303 - 2921302 40 2921401 342 2921450 -	385 0 0 124 0 0 20 78 0	62.0 283.0	503.0 756.0 503.0 756.0 198.0 465.0 134.0 135.0 243.0 256.0	155 557 155 155 279	7.0 802.0 8.0 470.0 8.0 -	375.0 152.0 322.0 524.0	98.0 - 1.318.0 65.0						154.0 47.0 108.0 53.0	96.0 27.0 28.0	264.0 106.0 845.0 30.0	-	185.0 350.0											•							4.256.0 0.001391265 1.879.0 0.000599735 4.025.0 0.0014566906 1.528.0 0.0005918123	207 28.303.504.51 28.344.351.01 290 12.218.457.47 118 29.577.245.74 750 10.223.461.40 200 98.828.492.01 365 11.567.036.50
BA MORPARA BA MORRO DO CHAPEU BA MORTUGABA BA MUCUGE	2921509 - 2921708 544 2921807 189 2921906 50	97.0 97.0 0 24.0 0 11.0	200,0 670.0 198,0	248.0 96.0 41.0 4.0 56.0 305.0 315.0 257.0	2495 181 31 176 556	10 - 10 - 10 370 10 4950	2.174,0 178,0 1 18,0 1 130,0 2 537,0	704.0 3.857.0 124,0						23.0 131.0 107.0 57.0	120.0 93.0	5.105,0 71,0 262,0 52,0 44,0		81.0 30.0											•					į		1.788.0 0.000557761 5.820.0 0.002278741 1.927,0 0.0005529218 2.106.0 0.000589942	95.520.495(01 85.5 11.567.036.50 151 46.424.938.00 195 13.302.017,11 273 13.873.937.36
BA MUCURI BA MULINGU DO MORRO BA MUNDO NOVO BA MUNDO FERREIRA BA MUQUEM DE SAO FRANCISCO	2922003 612 2922052 132 2922102 305 2922201 75 2922250 -	0 46.0 0 60.0 0 44.0	164.0 135.0	013.0 2.335.0 99.0 1.0 274.0 - 170.0 322.0 274.0 102.0	370 370 1 109	50 1.904.0 20 - 20 - 20 429.0 1.0 102.0	395.0 395.0 395.0	1,729.0 1,303.0						81.0 81.0 25.0 72.0	227.0 183.0 77.0 -	483.0 77.0 786.0 19.0 300.0	-	181.0																		7.482.0 0.002384021 2.802.0 0.001097090 3.786.0 0.0013518676 1.194.0 0.0003780743 2.875.0 0.000399361	10 48.569.809.63 54 22.351.083.82 86 27.541.685.50 157 7.702.539.81 148 20.360.046.93
BA MURITBA BA MUTUPE BA NAZARE BA NEO PECANHA BA NORDESTINA	2922300 437 2922409 174 2922506 488 2922607 110 2922656 -	0 145.0 0 76.0 0 222.0 0 127.0 230.0	51.0 309.0	318.0 127.0 544.0 451.0 229.0 - 345.0 171.0 323.0 434.0	74 648 13 719 407	40 3540 8,0	1.139,0 1.139,0 35,0 559,0 838,0	1,702.0 250,0 2,750.0 19,0						184.0 142,0 143.0 249.0 271,0	106.5 56,0 39.0 185.0 50,0	1,178.0 235,0 5,560.0 500.0 1,520,0	-	144.0 - - 44.0 512,0		- 1													-		-	4,919.5 0.0017314789 3,715.0 0.0012504361 9,858.0 0.003251385- 3,299.0 0.0011018210 4,604.0 0,0014947191	501 35.275.517.88 100 25.475.210,02 423 66.240.264.07 172 22.447.467.10 136 30.452.003,03
BA NOVA CANAA BA NOVA FATIMA BA NOVA BIA BA NOVA BEDENCAO	2922706 517 2922730 106 2922755 111 2922805 62 2922804 62	0 50 0 50 0 370 0 1650	324.0 115.0 8.0	5.0 - 116.0 142.0 229.0 258.0 177.0 319.0	5 39 299	50 - 20 - 20 -	164.0 202.0	1,701.0 822.0 396.0 367.0						24.0 10.0 56.0 67.0	4.0 27.0 43.0	465.0 236.0 406.0 376.0		270.0 14.0		10.0		27.0				- :										3.394.0 0.0012850138 1.349.0 0.0005031365 1.516.0 0.000518533 2.070.0 0.0005835710 1.342.0 0.000484572	95 25.792.575.56 83 10.250.438.04 92 10.564.104.10 179 14.130.165.39
BA NOVA SOURE BA NOVA VICOSA BA NOVO HORIZONTE BA NOVO TRIMPO	2922904 185 2923901 764 2923935 34 2923950 292	0 - 0 740 0 218,0	95.0	476.0 778.0 914.0 2484.0 243.0 84.0 67.0 121.0	735 148 71 112	50 9490 50 22650 1,0 200 20 3620	504.0 5 65.0 65.0	239.0 1.049.0 453.0		- :				57.0 587.0 220.0 54.0	56.0 76.0 232,0 31.0	607.0 270.0 257.0 2.032.0		339.0 15,0	- 1		- :		1					- 1	:				- :	į	-	4,692.0 0.00152265- 7,924.0 0.00255686- 2,512.0 0.0009125302 3,711.0 0.0011888510	\$227 65.240.286.07 22.447.447.10 1356 30.462.000,03 1358 30.462.000,03 1359 30.462.000,03 135.341.341.341.341.341.341.341.341.341.341
BA CURCANGAS BA CURCANGAS BA CURCANGAS BA CURCANDIA BA PALMAS DE MONTE ALTO	2923309 - 2923308 182 2923357 218 2923407 184	363,0 0 - 0 24,0 0 42,0	41.0 205.0 205.0	542,0 12,0 113.0 - 237.0 336.0 116.0 -	55 333 299	1.0 208.0 1.0 229.0	330,0 245,0 374,0 110,0	1.941,0 678.0 1.204.0 1.621.0				-		45,0 9.0 98.0 28.0	20,0 1,0 88.0	338,0 204,0 216,0 181,0		28.0 433.0		:	- :							1	: : :		- 1		- :	- 1	-	3.865,0 0,001395945 1,501,0 0,000355457 3,623,0 0,0012941776 3,249,0 0,001233985	44 28.439.680,53 25 11.316.608.44 39 26.366.359.03 30 25.140.077.86
BA PARAMRM BA PARATINGA BA PARIPRANGA BA PAU BRASE	2923605 200 2923704 347 2923803 62 2923902 -	0 45.0 0 120.0 0 394.0 145.0	225.0 26.0	124.0 425.0 781.0 1.040.0 494.0 245.0 227.0 540.0	378 1,160 808 20	50 5330 00 8650 50 1850 00 4710	945.0 945.0 9 862.0	227.0 30.0 576.0						205.0 107.0 117.0 57,0	189.0 53.0	295.0 149.0 362.0 114,0		475.0 63,0		- :																3.041.0 0.0010311243 6.045.0 0.002009095 4.481.0 0.0015419146 1.540.0 0.0005116414	57 21.007.158.87 79 40.931.441.60 69 31.413.523.32 175 10.423.702.60
BA PALO AFONSO BA PE DE SERRA BA PEDRAO BA PEDRO ALEXANDRE BA PATA	2924058 241 2924058 - 2924207 357 2924306 195	0 - 0 - 33,0 0 35,0 0 162,0	253.0 	117.0 5.420.0 213,0 181,0 405.0 295.0 343.0 462.0	1.138 285 826 1 367	50 4.1430 50 - 50 - 70 4430	341,0 908.0 3 360.0	210.0 1.528.0 - 95.0 487.0				1		991.0 41.0 67,0 54.0 398.0	275.0 4.0 20,0	922.0 664.0 63,0 400.0 289.0		19,0 377.0									1									2.731.0 0.0010133741 1.223.0 0.0004012381 3.339.0 0.001131413- 3.973.0 0.0013833488	17 107 630 163 17 31 20.645.531.63 16 8.174.448,32 114 23.050 353.66 25 27.775.587.77
BA PLACARCADO BA PNDAI BA PNTADAS BA PRA DO NORTE	2924405 173 2924504 57 2924503 524 2924652 - 2924676 -	0 2500 0 2500 0 790 620	464.0 24.0 467.0	545.0 1.198.0 283.0	2,033 724 - 87 319	30 9830 40 - 70 4350 20 -	1,521,0 528,0 0 - 0 60,0 442,0	58.0 2.649.0 371.0						354.0 35.0 110.0 49.0	295.0 12.0 26.0	221.0 656.0 851.0 291.0 149.0		360.0										- 1								7.336.0 0.0024072532 3.269.0 0.0011095179 5.037.0 0.0019142713 1.701.0 0.000562844 1.656.0 0.000534193	18 49.043.115.28 83 22.604.276.73 12 38.999.564.80 85 11.536.947.94 871 10.883.282.92
BA PRPA BA PREBA BA PLANALINO BA PLANALINO BA POCCES	2924702 15 2924801 24 2924900 130 2925006 207 2925105 341	0 189.0 0 253.0 0 51.0 0 23.0	25,0 40.0 27.0 -	204,0 302,0 360,0 230,0 143,0 122,0 477,0 846,0 704,0 2,303,0	113 524 1 133 626 479	3.0 259.0 4.0 543.0 3.0 263.0 5.0 785.0 9.0 2.020.0	75,0 2 368,0 3 120,0 5 637,0 0 309,0	444,0 405,0 304,0						105.0 44.0 139,0 599.0	80,0 88,0 36,0	80.0 324.0 262,0 502.0	-	9.0 10,0 86.0														-				1.785,0 0,0006090100 3.021,0 0.0010195521 1.705.0 0.0005806033 4.015,0 0,0012774485 8.612.0 0.002800508	12.407.399,16 12.407.399,16 1856 20.771.413.81 100 11.828.674.17 112 26.025.536.52 189 57.054.926.17
BA POJUCA BA PONTO NOVO BA PORTO SEGURO BA POTRAGUA BA PRADO	2925204 5 2925253 443 2925303 1.184 2925402 95 2925501 650	0 181.0 0 3.0 0 633.0 0 82.0	62.0 494.0 385.0 3	501.0 718.0 22.0 53.0 588.0 6.554.0 228.0 423.0 928.0 2.064.0	175 65 5 209 223 557	50 7740 50	158.0 184.0 3.360.0 191.0 276.0	1.314.0 2.230.0 27.0 54.0						235.0 69.0 1.618.0 28.0 172.0	164.0 23.0 693.0	258.0 1.142.0 1.700.0 106.0 258.0		98.0 1850.0	102.0													-				4.748.0 0.0016117340 4.828.0 0.0017714609 31.639.0 0.0102734269 1.871.0 0.0006019900 6.357.0 0.0020077891	389 57.054.926.17 396 32.835.955.86 540 36.090.072.33 542 209.301.138.03 372 12.264.380.01 362 40.890.491.40
BA PRESIDENTE DUTRA BA PRESIDENTE JANO QUADROS BA PRESIDENTE TANCREDO NEVES BA QUEMBAS BA QUEMBAS	2925800 2925709 2925758 89 2925808 125 2925907 957	246.0 239.0 0 185.0 0 292.0 0 84.0	27.0 63.0	314.0 417.0 325.0 431.0 559.0 910.0 477.0 676.0 659.0 410.0	354 336 870 514 678	40 3690 50 4650 50 11430 40 5040 50 5087	217.0 234.0 2 697.0 3 413.0 9 899.0	232.0 - 13.0 770.0 484.0						60.0 139,0 290.0 388.0 222.0	47.0 27.0 165.0 245.0 200.0	51.0 191,0 597.0 640.0		44.0 16,0 31.0																		2.361.0 0.0007756289 2.405.0 0.0007713944 5.667.0 0.0018440549 5.085.0 0.0017204549 5.376.0 0.001847764	15.801.888.50 491 15.715.666,25 940 37.569,042.42 824 35.050.929.81 753 37.645.274,60
BA CUMABERA BA RAFAEL JAMBERO BA RETRICLANDA BA RETRICLANDA BA BACHAO DAS NEVES	2925931 352 2925956 - 2925904 136 2926904 136 2926903 321	0 . 239.0 0 595.0 0 .	59.0 105.0 95.0	101.0 - 595.0 - 945.0 1.106.0 190.0 246.0	163 1.359 765 292	10 - 20 - 50 9220 20 3070	1,292.0 1,292.0 1,260.0 1,090.0	765.0 1.702.0 302.0						211.0 108.0 433.0 78.0	122.0 - 439.0 56.0	1817.0 64.0 316.0 190.0		676.0 227.0										- 1						:		4.255.0 0.0014705050 3.658.0 0.0012211740 7.976.0 0.000763148 2.226.0 0.000772586 4.773.0 0.0017888	56 29.966.855.72 56 24.879.052.86 20 56.293.783.16 177 15.739.944.74
BA BIACHAO DO JACUPE BA BIACHO DE SANTANA BA RBERA DO AMPARO BA RBERA DO POMBAL BA BRERAD DO POMBAL	2926301 150 2926400 317 2926509 239 2926508 873	0 153.0 0 49.0 0 72.0 0 115.0	535.0 391.0	467.0 548.0 92.0 762.0 370.0 123.0 752.0 1.040.0	521 735 436 522	10 6900 50 7090 50 13950	2 444.0 2 588.0 403.0 1 453.0	884.0 2.476.0						227.0 275.0 82.0 339.0	146.0 179.0 72.0 251.0	239.0 117.0 945.0 2.288.0		181.0		11.0		17.0	44.0						•							4.078.0 0.0013852513 4.539.0 0.0015549123 3.633.0 0.00152533715 10.926.0 0.0012727890	27 27.834.728.97 34 31.676.322.65 41 25.473.894,75 79 75.946.529.23
BA RID DO ANTONO BA RID DO ANTONO BA RID DO ANTONO BA RID DO PRES BA RID REAL	2926707 77. 2926806 191 2926905 127. 2927002 701	0 85,0 0 105,0 0 24,0 0 72,0	45.0 53.0 465.0	205,0 267,0 204,0 299,0 82,0 7,0 414,0 1,337,0	231 432 171 44 586	2,0 227,0 10 152,0 40 53,0 50 1,637,0	27.0 381,0 2 245,0 3 56,0 3 344,0	479.0 821.0 105.0						41,0 707.0 101.0	94.0 249.0 7.0	254.0 38,0 773.0 589.0 323.0		65,0 										- 1	- 1					- 1		1.878.0 0.00088841 1.878.0 0.0006107280 3.467.0 0.00119367; 2.236.0 0.0008006012 6.462.0 0.0021459128	029 02940320423 844 13.984.444.22 945 12.442.399.26 911 24.316.774.16 277 16.310.698.06 986 43.718.806.43
BA INJOELAS BA RUY BARBOSA BA SALINAS DA MARGARIDA BA SALIVACOR	2927101 377 2927200 377 2927309 568 2927408 7.337	0 1.0 0 - 0 825.0	152.0	302.0 701.0 534.0 1.216.0 445.0 492.0 379.0 73.524.0	158 438 701	10 4720 10 1.0340 10 4640 22 5300	31.0 344.0 3 361.0 3 136.0	2011.0	:	:				231.0 231.0 85.0 6.953.0	19.0 2.933.5	57.0 185.0 122.0 9.166.0		122.0 20.0 314.0	10.671.0	1.550.0	7.273.0	34230	21.0					- 1	:	:			- :	- 1	:	4.634.0 0.0015117523 3.480.0 0.001168720 164.855.5 0.0508878963	13.337.244.13 19. 30.799.030.87 24. 23.810.411.63 62. 1.036.742.173.03

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													MATRÍCULA	AS DA EDUCAÇÃO	BÁSICA. CONS	DERADAS NO F	INDEB 2024, EST	IMATIVA DA REC	EITA ANUAL DO	FUNDO (VAAF) E	COEFICIENTES DE	DISTRIBUIC	ICÃO DOS RECURSOS	OR ENTE GOVER!	NAMENTAL - POR	FARIA INTERMINI	ISTERIAL Nº 13. DI	23 DE DEZEMBRI	DE 2024												
																				Educação o							Ens.			Educação		n EJA Integrada	Itinerário de		Ens. Médio		Itinerário de	Educação			
		Creche	Creche	Pré-Escola		Ens.	Ens.		Ens.	Ens.	'ns			Ensino Médio	Itinerário de	Educação		Atendiments	Educação e		Educacio			el Pré-Farrela		Educacio	Fundamental Séries Finais	Ens. Médio Rur	Ens. Méd		e Avaliação	no Ed. Profissiona de Nivel Médio		Educação Profissional	Integrado à El	d. EJA Integrada : Ed. Profissiona de Nivel Médio	Formação Técnica e	Profissional			
UF Ente Federado	Código IBGE				Pre-Esco Parcial	ola Fundamenta - Séries Inicial	al Fundame	ental Fun sicials Séri	ndamental Fi	undamental éries Finais	amental L	Ensino Médio Ensino Médio Urbano - rede Rural - rede		Integrado à Educação	Formação Técnica e	Profissional Concomitant so Ensino	Educação Especial -	Atendimento Educacional Especializado	Jovens e Adultos co avaliação n			Integral -	I - rede - rede	Integral - rede	Pré-Escola Parcial - rede		Rural - rede	conveniada de	Profisional -	rede	rede	rede	Técnica e Profissional - rede	Concomitante a Ensino Médio -		de Nivel Médio rede convenied		Ensino Médio	Matriculas	Coeficiente de Distribuição - VAAF	Estimativa de Receita - VAAF (RS)
	IBGE	pública	pública	pública	rede públ	- Séries Inicial lica Urbano - red pública	le Rural - n públic	rede Urbs	pública	tural - rede pút	blica	pública pública	Integral - rede pública	Educação Profissional - rede pública	Técnica e Profissional rede pública	Médio - rede	rede pública	(AEE)	processo - re	de Minet Middle		conven	inlada conventado	conventada	conveniada	conveniada	conveniada de Formação por	Formação por Alternância	Formação p	conventada	de conveniada	de conveniada de por Formação por	conveniada de	rede conveniad	a Convenience		rede conventac	da rede conventac		VAAF	GEORGE - VAAF (ICS)
						pusca	pauni		puzna	pulitur				rece pusica	reue publica	pública			pública	rede públic							Alternância	Annua Cua	Alternânc	Alternánci	ia Alternánc	ia Alternância	Formação por Alternância	Alternância	Ed. Profissional	Ed. Profissions	Ed. Profissions	al Ed. Profissions	i l		
RA CANTA RAPRAPA	2927507	202.0	81.0		392		- 11	074.0		1.154.0	139.0					-	314.0	231	31	10 .	-	_			+												 .		3,975.0	0.001365144796	27 832 550 25
BA SANTA BARBARA BA SANTA BRIGIDA	2927606	150.0	1.0	_	392 390 851 141	0.0 552	0 1	663.0	529.0	421.0			-				77.0		15	5.0	- :				-		-							- :	_		-		2.941.0	0.000950883506	27.832.550.25 19.372.406.97
BA SANTA CRUZ CABRALIA BA SANTA CRUZ DA VITORIA	2927705 2927804		291.0 25,0	_	141	(0 1.317)	0	733.0	934.0 264,0	421.0	352.0 112,0		-	-		-	742.0 51,0	377.	D 76		1,232.0			-	-	-	-			-	-		-	-	-	-	-	-	1.340,0	0,000429097697	56.847.639.04 8.742.033,24
BA ISANTA NES	2927903	203.0		195.0	328			169.0	612.0		1.091.0				_	_	49.0 187.0	222	0 53		_				-										_				2.399.0	0.000880907307	17.946.777.65 17.070.962.75 46.310.318,47
	2928109	523,0	95,0	_ :	813	1,0 457,1	0 1	576,0	210,0		1.638,0						156,0	92,	00	0,0	299,0	.0	1 1											- 1					6.450,0	0,00227311547	45.310.318,47
BA SANTA RITA DE CASSIA BA SANTA TERESINHA	2928406 2928505		326.0 247.0		704 229	1.0 800 I	0	779.0 171.0	652.0		206.0		- :	-	- :		157.0 81.0	110.	0 17		78.0	.0			- :	-	-	-						- :	- :	-		-	2.004.0	0.000674329144	32,744,180.05 13,738,148,29
BA SANTALUZ BA SANTANA BA SANTANOPOLIS	2928000	723.0	85.0	462.0	251	1.0 740.1	0 1	985.0	1.165.0	471.0	506.0				_	_	485.0	385.	2.82		_				-										_				9.084.0	0.002992042617	60.957.064.54
BA SANTANOPOLIS	2928307 2928307	-	145.0	- :	567 195	1.0		653.0 561.0		574.0 566.0	45.0		- :	-	-	-	83.0 98.0		7		- :				-		- 1						1	- :	- :				1.710.0	0.001232956312 0.000577605882	11.767.592.44
BA SANTO AMARO BA SANTO ANTONIO DE JESUS		1,147.0		887.0 13.0	203 1,140	1.199	0 1	440.0 885.0 502,0	3.525.0	235.0	302.0 192.0	- : :	- :				416.0 790.0		5 37	9.0	2.772.0		: :							:		: :		- :	- :	-		- :	8.853.0 11.378.5	0.003236558693	65,734,874,69 75,594,389,47
BA SANTO ANTONIO DE JESUS BA SANTO ESTEVAO	2925502	403,0	355,0		1.133		0 1.5	502,0	2.145,0	672,0	150,0		-	-	-	-	790.0 477,0	214,	32	9,0	_	-	-	-	_	-	-	-		-	-				-	-	-	-	9.190,0	0,002969047311	75.594.389.47 60.488.579.79
BA SAD DOMINGOS BA SAD FELIPE	2928950	165.0	6.0		131	1.0 131.1		45.0	157.0	22.0 459.0	424.0 725.0			-			198.0		30								-												1.530.0	0.002141399974	10.802.480.86 39.470.668,94
	2929107 2929008	210.0		368,0	57	10 114	0	221,0 80.0	191,0	65.0	600.0		- :	- :			297,0 67.0	59.	38	0.0	588.0	0	-:	-			-	-									- :		2,315,0	0.000854781774	17.414.520.59
BA SAO FELIX DO CORBE BA SAO FRANCECO DO CONDE	2929057	455.0	403.0 317.0		397 941	1.0 442.1		185.0 340.0	765.0 620.0	175.0	407.0 341.0		-	-		1	183.0	113.	9 44		525.0	0		1	-	-	-	<u> </u>	_	_		-	<u> </u>	1	1	1	1	1	3.178.0	0.001057574948	21.546.038.15
BA SAO GABRIEL BA SAO GONCALO DOS CAMPOS	2929255	226.0	62.0 306.0		334 539	10 362		182.0 081.0	503.0 897.0	205.0 444.0	705.0				-	-	85.0 131.0		0 10 0 31		423.0	0		-	-	-		-		-			-	- :		-		1 - 1	3.271.0	0.001155789014	23.546.959.23 29.399.055.45
BA SAO JOSE DA VITORIA	2929305 2929354			_	142	1.0 353	0	12.0	369.0	2.0	- :		- :	- :			35.0			.0	12.0	0	-:	-			-	-									- :		1.014.0	0.000309887656	6 313 350 89
BA SAO JOSE DO JACUPE BA SAO MIGUEL DAS MATAS	2929370 2929404	319.0 100.0	74,0	197.0	53 165	1.0 - 240.1	0	120.0 258,0	159.0	345,0	1.131.0		-	-	+ :	+ :	7.0 83.0	34.	9 85		-	+		+	+ :	+ :	-	-	1	:	-		+	-	+ -:	+	+ :	+	2,711.0	0.000970610210	19,774,300,30 10,153,506,87
	2929503	383.0 205.0	237.0	5.0		1.0 992.1	0 1	943.0 308.0	1.224.0	744.0	175.0						165.0		2 3.13	5.0															_				5.569.0	0.001802025813	35,712,780,48
BA SAPEACU BA SATIRO DIAS		377,0	179,0	38,0	354	1,0		521,0	- 23.0	270,0	1.477,0	- 1					89,0	42,	1.44	5,0	- :		- 1											- :					4.825,0	0,00167455454	36,712,780,48 41,002,237,19 34,115,800,47
BA SAUBARA BA SAUDE	2929750 2929800	285.0 132.0	30.0	84.0	110 177	0.0 313.0	0	195.0 176.0	445.0 238.0	164.0 94.0	588.0		-	-	-	-	36.0 70.0	41.	20		-	+		-	-	-	-	-				-	-	-	-	+ -	-	-	1,774.0	0.000599599893	12.215.684.75 13.185.380.04
BA SEABRA	2929909	345.0	232.0	12.0	1.001	1.413.1	0 1.5	.125.0	993.0	1.305.0	67.0						589.0	321.	2 5	2.0	190.0														_						
BA SEBASTIAO LARANJEIRAS BA SENHOR DO BONFM	2930105	135.0	117.0 424.0		245 678			363.0 792.0	695.0		2.537.0						58.0 341.0		5 54	3.0	1.694.0	0																	9.540.5	0.000497387698 0.00348068099	10.133.309.54 70.912.123.60
BA SENTO SE BA SERRADO RAMALHO	2930204 2930154	74.0	437.0 683.0		1,125	1.0 588 I	0 1.1	905.0 835.0	635.0 675.0	324.0 1.388.0	2.938.0		-	-	-	-	215.0 570.0	355.			231.0	.0		-	-	-	-	-				-	-	-	-	+ -	-	-	8.017.0	0.00257480255	57,744,845,19 54,493,919,61
BA SERRA DOURADA	2930303	54.0	65.0	25.0	362	1.0 477.1	0 4	471.0	513.0	394.0	-			-			95.0		1	0.0										-	-								2.497.0	0.000/505872051	16.438.453.53
BA SERRA DOURADA BA SERRA PRETA BA SERRA PRATA	2930501		27.0	930.0	527	1.0 997.1		.145.0	1.803.0		2.885.0						143.0 981.0		0 53		132.0	0			8.0														17.750.0	0.001027243171	125.912.430.39
BA SMOES FILHO	2930600	376,0 845.0	1.033.0	205,0 825.0	1.598	1,0 466,1 1,0 4,058,1		125,0 516.0	535,0 3,114,0		2.157.0		- :	-	1 :	-	138,0		0 45		116.0	.0	-	-	-	-	-	-		-			-	-	-	-	-	-	2.713,0 17.991.0	0,000906683933	18.471.926,40
BA STEO DO MATO BA STEO DO QUINTO	2930758	177.0	84.0 54.0		442 220	1.0 501.1	0 :	504.0	432.0 470.0	413.0	-						105.0		32	4.0	158.0	.0				_	-	-		-					_			_	2.954.0	0.000955516888	19.455.803.14
	2930774	340.0			545 280	1.145	0 '	130.0	1.104.0		769.0 152.0		- :			-	147.0	133	2 32 2 37		445.0				- :									- :					4.737.0	0.001558673646 0.00123036896	31.754.952.16
BA TABOCAS DO BREJO VELHO	2930508 2930907	135.0	155.0	62.0	299	0.0 359.0	0 4	451.0 427.0	392.0	809.0 308.0	152.0						194.0		37		446.0	.0		1												1		-	2.046.0	0.00065313315	13.306.321.10
		287.0 165,0	93,0	50.0 54.0		0 355	0 1	576.0 338,0	590.0 818,0	545.0 119,0	102.0 97.0		- :		- :	- :	213,0	27.	3		43.0	0		-	-	- :	-		-	-	-			-	- :	-		-	3,164.0	0.001060557796 0.001083024626	21,606,807,89
BA TANQUE NOVO BA TANQUENHO BA TAPEROA BA TAPERAMUTA	2931103 2931202			149.0	410			-	187.0		712.0						22.0	17.	2 11	4.0	75.0																				
BA TAPEROA BA TAPERAMUTA	2931301	278,0		13.0 51,0	302	1,0 177,1	0 1.0	61,0	300,0		279.0 1.135,0						293.0 172,0	183. 72,	1.31	4,0 -	135.0	.0	-	1			- 1									1		-	2.852,0	0.001631672964 0,001041632240	21.221.235,40
	2931350 2931400	1.263.0	32.0 122.0		2.538 110	1.0 7,297 (0 1	645.0 62.0	6.245.0 286.0	352.0 56.0			- :		- :	- :	1.167.0	444.	90	2.0	-	-		-	-	- :	-		-	-	-			-	- :	-		-			
BA TEOPILANDIA	2931509	311.0	302.0		540	0.0 2531	0	861.0		1.055.0	635.0						91.0	65.	5 63	0.0															_				4.775.0	0.001626469265	7.437.977.88 33.136.156.35
BA TEOLANDIA BA TERRANOVA	2931608 2931707	257.0	235.0 34.0	82.0	104		.0	394.0 21.0	110.0	521.0	247.0						240.0		93	5.0	1943																			0.001489530810 0.000715080747	30.346.300.95 14.568.383.15
BA TREMEDAL BA TUCANO	2931806 2931905	145.0 827.0 143,0	110.0 495.0	116.0	1.183	1.034.0	0 24	452.0 000.0	382.0	518.0 2.315.0	509.0		-	-	-	-	135.0 552.0	428.	1.50	4.0	114.0			-	-	-	-	-				-	-	-	-	+ -	-	-	10,800.0	0.003594155711	23.650.882.31 73.223.950.89
BA UAUA	2932002	143,0	384,0	25,0	597	731.	.0	725,0 405.0	623,0	641,0	147,0			-			208,0	91,	2.27	9,0										-	-								6.594,0	0.002055212521	42.095.074,24
BA UBATABA	2932200	142.0	167.0 140.0	112.0	331		0 :	227.0	651.0	121.0	1.236.0		- :	- :	- :		544.0		2 21	4.0			: :		- :		- :	- :				: :		- :			- :	- :	3.591.0	0.001196648307	24.379.388.07
BA UBAI	2932309 2932408	313,0	63,0 125,0 18,0 48,0 75,0	5,0 55,0 51,0	339 213	1,0 400,1 1,0 276,1	0 :	61,0 302.0	739,0	249.0	421,0		- :	-	1 :	-	225,0		71		188.0	.0	-	-	-	-	-	-		-			-	-	-	-	-	-	1,847.0	0,001100381797	22.415.144,66 12.332.139.06
BA UMBURANAS	2932457	122.0	18.0	86.0	326	5.0 620.1	.0	380.0	389.0	360.0	91.0			-			131.0	52.	26	9.0										-	-								2.874.0	0.000936513286	12.332.139.06 19.079.641.61 32.664.966.28
DA, UBANEA BA UBATA BA UBATA BA UBAU BA UBAU BA UMBURANAS BA UNA BA URANDI BA URANDI BA URUCUCA	2932506	110.0	75.0	51.0			0 :	339.0	476.0	145.0	549.0		= :		=	=	348.0 446.0	272	0 51		-			=	-	=	-	=					=	= :	=	=	===	-		0.001603341170 0.001310851642 0.00142295167	
	2932705 2932804	182.0	73.0	6210	425 323	1.0 673.1		310.0 235.0	1.200.0	151.0			-		+ :	+ :	334.0		50	1.0	-	+		-	+ -:	+ :	-		1		-	-	-		+ -:	+	+ -:	+ - :	2.321.0	0.00074823375	15.243.811.22
	2932903	1.342.0	272.0	92.0	1.607	7.0 2.454.1	0 13	885.0	2 208.0 341,0	1.425.0	130.0		-	-	1		555.0 185,0	147.		5.0	587.0		-: -:	1	-	1		1	1	-	-	: - :	1	-		1	1 -	-	13,915.0	0.004608896591	93.897.327.99
BA VALENTE BA VARZEA DA ROCA BA VARZEA DO POCO BA VARZEA DOVA BA VARZEA NOVA	2933059	455,0 201.0	30.0	390,0 3.0	278	10 42	0 :	243.0	2.10		619.0					1 - 1	93.0	50.	3 85	1.0					-									- :					2.774.0	0.000945237911	35.720.484,65 19.257.388.92
BA VARZEA DO POCO BA VARZEA NOVA	2933109 2933158	204.0 16,0	30.0 177,0	95.0	45 314	1,0 510,1		76.0 122,0	357.0 775,0	69.0 26,0	317.0 197,0					_	39.0 146,0	100,	9 8	3,0	75,0	.0	-:			_				_		-		_:		:			1.353.0 2.541,0	0.000483937866 0,000830340684	9.859.295.31 16.916.580,79
BA VARZEDO BA VERA CRUZ	2933174	84.0 583.0			314 171 602	1.0 2731		212.0 £35.0	381.0	548.0	725.0	- :	-	-	-	-	111.0 583.0	89.			122.0	0		-	-					-				-	-			-	1,575.0	0.000530852	10.815.071.25 51.399.871.52 8.157.252.46 300.530.972.40
BA VERA CRUZ BA VEREDA BA WTORIA DA CONQUESTA	2933257	31.0	190.0 51.0	27.0	174	147.1	0	287.0	111.0	228.0	-		<u> </u>		1	=	57.0	7.	2 11	4.0	1223			=		=		=					=			=		-	1,234.0	0.000400304068	8.157.252.48
	2933307 2933406			593.0 32.0	174		0	031.0	11.070.0 433.0		204.0			:	<u> </u>	:	1.402.0	706	2 295		1,309.0			:	:	_	:	:					_:	_:	_:	<u> </u>	:	:			
BA WANDERLEY BA WENCESI ALI CLIMARAES	2933455	313.0 285.0	174.0	52.0		1.0 416.0		201.0 809.0	455.0 703.0	105.0 434.0	476.0		-	-	1		128.0 124.0	94. 40	2 34	1.0	25.0 574.0		-: -:	1	-	1		1	1	-	-	: - :	1	-		1	1 - :	-			
BA SQUE-XQUE BA GOVERNO DO ESTADO	2933604	1.282,0	79,0	434,0	1.056	0 2343.	0 0	673,0	1.935,0	779,0	715,0				1		242,0	43,	1.50	7,0	12,0	0		1		-		1					1					1	11.101,0	0,003671573388	32.657.570.85 74.801.185,89 5.779.088.609.76
BA TOTAL GERAL	- 10	114.412.0	59.272.0	41.551.0	214.732	726	0 199	328.0 485.0	73.192.0 389.458.0	2.456.0 166.209.0 24	8.403.0 (5.814.0	197.621.0 114.138.0	44.334.0 44.334.0	127.162.0	140	107	0 18.437.0	2.389 54.258	97.78 344.09	5.0 27.452 5.0 27.452	0 23.344.0 0 76.361.0	0 11.	1.271.0 2.127	7.770.	0 4220	176.0	1.029.0	61	57.	H.0				- :	561				744,905.0 2,979,258.0	1.00	5.279.088.609.76 20.373.060.261.09
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