F Ente Federado	Creche Código IRGF	Creche Parcial -	Pré-Escola Integral -	ré-Escota Fur Parcial - Séri	Ens. damental I	Ens. Fundamental Séries Inicials	Ens. Fundamental Séries Finais	Ens. Fundaments Séries Finai	al Ens.	Enino Médic	o Ensino Médio le Rural - rede	Ensino Médio Integrad - rede pública Ensino Médio Integrado à Educação Profissional - rede pública	o Itine Fon	erário de Profissio Concernia e Profissio Co	io ral inte Especial	Atendime Educacie	Educação ato Jovens al Adultos o	de Educação Jovens Adulto	o de e Educação s Indigens e à Ed. Cuillembala	Creche Integral - rec	Creche Parci	Pré-Escola	Pré-Escola le Parcial - rede	Educação Especial -	Ens. Fundamental Séries Finals Rural - rede	Ens. Médio Rural - rede conveniada de	Ens. Médio Integrado à Ed. Profisional - rede	Educação Indigena e Quilombola - rede	EJA com Avalisção n Processo - rede	EJA Integrada Ed. Profission de Nivel Médic rede	s à Itinerário de Formação Técnica e Profissional -	Educação Profissional Concomitarte a Erasino Médio rede conveniad de Formação po Alternância	Ens. Médio Integrado à Eo Profisional - rede	d. EJA Integras Ed. Professio de Nivel Médicade conveni	da à Formação de Formação Técnica e de Perfusional de la fue de conveniada de constituições de Ed. Profusional Ed. Profusional	Educação Profissional Concomitante so Ensino Médio -	Matriculas Totals	Coeficiente de Distribuição - VAAF	Estimativa de Receita - VAAF (R)
	pública	pública	pública ^{ri}					e Rural - rede pública	pública	pública	pública	pública Profissional - rede pública	- Profis	haional - pública Médio - r públic	rede públi	(AEE)	processo - pública	Profission Nivel Mé rede púb	al de dio - rede públic dica	conveniado	la conventada	conventada	conveniada	conveniada	conveniada de Formação por Alternância	Formação por Alternância	Formação por Alternância	conveniada de Formação por Alternância	Formação po Alternância	fe conveniada d or Formação po Alternância	conveniada de Formação por Alternância	rede conveniad de Formação po Alternância	Instituições d Ed. Profissional	e Instituições Ed. Profissio	de instituições de Ed. Profissional	rede conveniada Instituições de Ed. Profissional	IOLAR	VAAF	
A ABARE A ACAUTEA A ACAUTEA A ACUSTNA A AGUA FRIA	2900207 2900306 198.0 2900355 2900405 94.0	263.0 11.0 204.0 142.0	162.0	512.0 105.0 274.0 324.0	208.0 585.0 420.0 536,0 462.0	169.0 776.0 211.0 413.0 508.0 53.0 1.781.0	622.0 935.0 469.0 762.0	0 126 0 621 0 - 0 274 0 199	10 - 298 1,0 -	10					- 61 - 74 - 22	0	55.5 22,0 55.0	18.0 03.0 65.0 44,0	276																		3,825.0 0 2,646.5 0 2,731.0 0 2,949.0 0	0.001286869252 0.000881131588 0.000857716054 0.000961428221	5.789.985.2 22.290.128.4 15.503.243.1 15.091.254 16.916.038.1 6.968.139.1 75.615.651.2
A ALAGONHAS A ALAGONHAS A ALCOBACA A ALMADNA	2900503 - 2900702 1.019,0 2900801 213,0 2900900 116,0	130.0 45,0 17.0	62,0 46.0	118.0	239.0 4.946,0 895.0 344.0	53.0 1.781,0 1.082.0 16.0	267.0 1.432.0 678.0 246.0	0 526 0 701 0 -	1,0 290 1,0 11	5.0	-				- 44 - 36 - 44 - 2	0	26.0 93,5 63.0	68.0 98,0 97.0 82.0	- 105	.0			22.0		- :	-				-			-			- 1	1345.0 0 13484,5 0 5382.0 0 957.0 0	0.000396038315 0.004297638616 0.001762648007 0.000304638765	31.013.258.4
A AMARGOSA A AMELIA ROCRIGUES A AMERICA DOURADA A ANAGE	2901007 787.0 2901106 293.0 2901155 42.0 2901205 196.0	136.0 314.0	51.0 189.0 38.0 6.0	651.0 85.0 685.0 203.0 338.0 418.0	1.333.0 333.0 284.0	473.0 590.0 886.0	1 273.0 35.0 373.0 793.0	0 - 0 526 0 305	2 350 2 350 1.0 26 1.0 181	10 - 10 -					- 280 - 5 - 181	0	18.0 48.0 25.5 58.0	04.0 26.0 62.0 82.0	635																		5,709.0 0 3,489.0 0 3,652.5 0 3,553.0 0	0.001896436259 0.001289423316 0.001235458058 0.001174259406	33.367.222.2 22.687.013.1 21.737.510. 20.661.442
A ANDORNHA A ANGCAL A ANGCAL A ANGCERA	2501304 144.0 2501353 252.0 2501403 44.0 2501502 10.0 2501502 10.0 2501502 453.0	17,0 218,0 186,0	239,0 57,0	143,0 305,0 199,0	281,0 508.0 334.0	53,0 542,0 242,0 255,0	362,0 465,0 270,0	0 143 0 - 0 410 0 217	1.034	1.0					- 90 - 71 - 40	0 0	51,0 1) 43,0 40,0	59.0 27.0																			4.052,0 0 2.723,0 0 1.874,0 0	0,00128591542E 0,000902371342 0,000589932333 0,0012893714539	22.625.292.5 15.876.950 10.379.680 22.691.961
A ANTONIO CARDOSO A ANTONIO GONCALVES A APORA A APUAREMA	2901700 98 0 2901809 118 0 2901908 324 0 2901907 55 0 2902054 51 0	21.0 29.0	75.0 232.0 125.0	127.0 28.0 229.0 216.0	192.0 181.0 442.0 292.0	78.0 755.0 71.0	154.0 348.0 533.0 365.0	0 450 0 82 0 404 0 52	10 525 10 525 10 101	10	:			:	- 122 - 70 - 61 - 84	0	25.0	58.0 11.0 33.0 78.0	- 524 - 107	0 49	20 .	5	10		:	- :		:		:	:	:	:			:	2,355.0 0 2,316.0 0 3,251.0 0 1,569.0 0	0.000797238258 0.000777212203 0.001068811091 0.000493517168 0.000814710384	14.027,165.0 13.674.612 18.605.407, 8.683.285
A MRACAS A MRACATU A MRACI A MRAMANI	2902054 61.0 2902005 287.0 2902104 314.0 2902203 -	217.0 20.0 918.0 66,0	85.0 45.0	192.0 224.0 1.167.0 144.0	508.0 461.0 1.289.0 212.0	223.0 1 902.0 147,0	851.0 451.0 1.445.0 533.0	0 374 0 2.462 0 -	10 14 10 2	5,0					- 50 - 330 - 310	0	24.0 41.0 38.5 33.0	79.0 40.0 27.0 92,0	- 513 245	.0 .						- 1				- :						i	2.722.0 0 2.409.0 0 13.429.5 0 1.558.0 0	0.000874456236 0.000815710184 0.004217282778 0.000508525608	15.385.792.5 14.352.173.7 74.201.814 8.947.354
A ARATUPE A AURELINO LEAL A BAINOPOLIS A BAINOPOLIS	2902302 197.0 2902401 - 2902500 - 2902609 216.0	235,0 144,0 21,0	- : -	330,0 402,0 379,0	113,0 126,0 704.0	335,0 539,0 521,0	713,0 168,0 813,0	0 20 0 - 0 256 0 444	1.090 679 1.0 796	10 - 50 -					- 100 - 130 - 130 - 30	0	0.5 21,0 8.5	00.0 67,0 70.0																			1,720,0 1,619,5 2,922,0 0 2,547,5 0 3,372,0	0.000874456236 0.000815710184 0.004217782778 0.000508525608 0.000544595188 0.000808004626 0.000871961493 0.000871961493	5.000 006 (
A BANZAE A BARRA A BARRA DA ESTIVA A BARRA DO CHOCA	2902558 434.0 2902708 556.0 2902807 109.0 2902906 598.0	27.0	18.0	223.0 1.520.0 636.0 976.0	225.0 1.894.0 926.0 1.539.0	182.0 2.267.0 644.0 1.292.0	305.0 1.659.0 991.0 1.363.0	0 113 0 1980 0 466 0 890	10 32 10 - 10 -	10					- 260 - 260 - 100	0	15.0 38.0 25.0	67.0 78.0 25.0	- 80 - 600 - 25	0 -				÷		- 1						į				- 1	2874.0 0 11.020.0 0 4.122.0 0 7.792.0 0	0.001100604118 0.00095633942 0.00095633942 0.000970214786 0.001335899155 0.002534916902	16.835.307.5 64.576.318.1 23.504.741. 44.601.090
A BARRA DO MENDES A BARRA DO ROCHA A BARRERAS A BARRO ALTO	2903003 161 0 2903102 131 0 2903201 935 0 2903235 205 0 2903300 227 0	4.0 1.0 903.0 24.0	126.0	289.0 117.0 3.086.0 240.0	331.0 355.0 7.903.0 142.0	403.0 56.0 1,270.0 35.0	337.0 103.0 6 960.0 136.0	0 390 0 - 0 716 0 71	235 10 1,201 1.0 1,273	10 .	- :			:	- 100 - 44 - 722 - 72	0	9.0 1. 9.0 1. 19.5 1	30.0 51.0 65.0	. 280	.0	31.0		76.0		i	- :											2.506.0 0 25.383.5 0	0.000905763762 0.000700985906 0.000179628899 0.000853986145 0.00070404976	14.177,169,6 12.333,634,5 143,918,623,1 15.025,627
A BARROCAS A BELMONTE A BELO CAMPO A BIRTINGA	2903276 189.0 2903409 330.0 2903508 - 2903607 20.0	152.0 45.0 219.0 223.0	40.0	335.0 547.0 405.0 241.0	410.0 1.378.0 581.0 148.0	623.0 260.0 463.0 499.0	506.0 1.145.0 972.0 794.0	0 356 0 - 0 122 0 95	10 125 10 -	10	-				- 32 - 154 - 192 - 773	0	44.0 38.0 77.0	72.0 42.0 43.0 83.0	. 24						- :								-				3,008.0 0 4,275.0 0 3,441.0 0 5,015.0 0	0.000996196293 0.001352282307 0.001099716044 0.001676046053	17.527.772.4 23.792.769. 19.349.171 29.489.523
A BOANOVA A BOAVETA DO TUPM A BOM JESUS DA LAPA A BOM JESUS DA SERRA	2903706 130.0 2903805 137.0 2903904 110.0 2903253 124,0	127.0	730	335.0 357.0 1,609.0 218,0	292.0 587.0 3.107.0 331.0	556.0 674.0 1.310.0 329.0	472.0 684.0 1.989.0 538.0	0 412 0 701 0 1,286 0 179	1.0 116 1.0 100 1.0 100	10 -			Ē		- 116 - 30 - 30 - 31	0	72.0 25.0 1J	71.0 15.0 45.0 53,0	154																		2.707.0 0 3.419.0 0 13.642.0 0 1.809.0 0	0.000910837642 0.001131227848 0.004418828214 0.000523158299	16.025.912.1 19.903.611. 77.745.130. 10.436.453
A BONINAL A BONITO A BOQUIRA A BOTUPORA A BOTUPORA A BOTUPORA	2904050 210.0 2904050 30.0 2904100 30.0 2904209 19.0 2904308 23.0	137.0 36.0 128.0 173.0	20,0	323.0 159.0 416.0 245.0	398.0 487.0 398.0 392.0	368.0 19.0 845.0 269.0	416.0 250.0 402.0 509.0	0 255 0 - 0 578 0 91	1,0 - 1,0 -	1.0			F		- 231 - 103 - 169	0 :	26.0 18.0 25.0 57.5	93.0 31,0 12.0	1.277																		2.250.0 0 3.401.0 2.953,0 0 2.335.5 0 2.768.0 0	0.000752257342 0.00117398858 0.000998585957 0.000731816853	13 235 740 3 20 655 973 5 17.541 314 A 12 876 096 1
A BREICLANDIA A BROTAS DE MACAURAS A BRUMADO A BUERAREMA	2904407 - 2904506 116.0 2904505 679.0 2904704 4.0	55.0 41.0 50.0 91.0	15.0 1.121.0 34.0	202.0 275.0 200.0 274.0	289.0 302.0 12.0 813.0	297.0 494.0 59.0	257.0 264.0 792.0	0 245 0 444	10 - 10 2º 5.751	10 .	:				- 32 - 73 - 23	0	57.0 6.0 22.0	57.0 42.0 09.0 65.0						- 1	- :	- 1											1,437,0 0 2,160,0 0 9,157,0 0 2,549,0 0	0.000458621512	8.245.253.3 12.770.103.5 80.918.677.3 14.035.499.5
A BURITRAMA A CASTEA A CABACERAS DO PARAGUACU A CACHOERA	2904753 273.0 2904803 80.0 2904852	80,0 384,0 54,0	309.0	625.0 123,0 445.0 182.0	847.0 313,0 391.0 638.0	759.0 64,0 592.0 591.0	776.0 195,0 933.0 872.0	0 693 0 - 0 58 0 219	1.0 - 246 1.0 - 415	5,0	- :				- 41 - 32 - 104 - 162	0	49.0	54.0 35,0 43.0 15.0	. 24 . 44 . 1.135	.0						- :				-							4,122.0 0 1,313,0 3,721.0 0 4,850.0 0	0.001359536708 0.00043107081 0.001220804847 0.001612756025	14.035.499.5 23.929.637 7.584.560 21.479.991.5 28.375.954.3 21.230.467,1
A CAETANOS A CAETANOS A CAETITE	2905107 289.0 2905156	25.0 121.0	13.0	191.0 274.0 1.007.0	245.0 295.0 1.651.0	285.0 285.0 559.0 1,355.0 209.0	229.0 584.0 625.0	0 142 0 117 0 129 0 1217	10 300 10 300 10 .	10			F		- 120 - 50 - 50 - 315	0	425 - 195	55.0 55.0 55.0	150	.0																	2,235.5 0 2,101.0 0 7,699.5 0	0.000749681929 0.000685074592 0.0005901747062	12.053.680
A CARU A CALDERAO GRANDE A CAMACAN A CAMACAN	2905404 663.0 2905503 625.0 2905502 192.0 2905701 59.0 2905800 185.0	6.0	315.0 256.0 184,0	530.0 68.0 232.0 3.301,0	121.0 1.257.0 14.021.0	1,293.0 178.0 178.0	1,434.0	930	1.67° 1.67° 140 990	10 -				-	- 115 - 25 - 160 - 675	0	28.0	78.0 96.0 81.0 61,0	- 254 - 20 - 31	.0 .	1,0 322,1	33	7,0 530,0		- :			- 1								- 1	4,890.0 0 3,549.0 0 4,369.0 0 37,634.0 0	0.001681788928 0.001283295609 0.001386312119 0.011777332892 0.002372976425	29.590.567.4 22.579.198.1 24.391.742, 207.218.609
A CAMANU A CAMPO ALEGRE DE LOURDES A CAMPO FORMOSO A CAMAPOUS	2905800 185.0 2905909 131.0 2905006 364,0 2906105 138.0	40.0 514,0	165.0 161.0 455,0	850.0 622.0 1.001,0 285.0	965.0 563.0 1.354,0 326.0	1,319.0 1,749.0 2,356,0 413.0	1.756.0 719.0 1.285.0 401.0	0 743 0 1.307 0 1.972 0 277	10 ·	1.0					- 186 - 86 - 519	0	72.0 51,0	03.0 82.0 39.0	. 464 	.0				Ė	i	- :			Ė	i							5.420.0 0	0.002372976425 0.001825380788 0.004578610226 0.000428326704 0.001880749655	41.751.802.3 32.116.6707 80.559.2617 11.055.218
A CANAMERAS A CANDEAL A CANDEAS A CANDEAS	2900002 192 (2 2 200701 53.0.1	52.0 27.0 530.0	120	267.0 725.0 179.0 1.346.0 261.0	1,712.0 189.0 2,705.0	683.0 265.0 1.471.0	1 539.0 293.0 2.425.0 734.0	0 193 0 113 0 1.025	10 - 10 - 10 7	10 -					- 196 - 22 - 332	0	54.0 54.0 56.0	42.0 57.0 46.0 64.0	. 12	28	10	-	20														1,201.0 0 10,938.0 0	0.000394052952	34.502.696.3 6.933.242. 62.429.912.
A CANDIDO SALES A CANSANCAO A CANSIDOS A CAPELA DO ALTO ALEGRE	2905709 148.0 2905808 233.0 2905824 - 2905857 -	203.0 537,0 469.0 64.0	42.0 31,0	558.0 793.0 323.0 205.0	919.0 546.0 460.0 342.0	676.0 672,0 418.0 171.0	1.051.0 1.099.0 572.0 411.0	0 633 0 389 0 302 0 112	10 . 200 10 .	5,0	- :				- 192 - 711 - 202 - 110	0 :	34.0 17.0 6.1 19.0 56.0	57.0 17,0 18.0 62.0	986	.0					:	:			į	- :		:	- 1			- 1	5.233.0 0 15.197.0 0 3.473.0 0 1.557.0 0	0.001682285115 0.004585596403 0.001100618919 0.000504292458 0.00179984348	PATTY 990 - 20 - 20 - 20 - 20 - 20 - 20 - 20
A CAPIM GROSSO A CAPABAS A CAPAULAS A CARDEAL DA SEVA	2905873 447,0 2906899 - 2906907 146,0 2907004	165.0 1 390.0 115.0	46,0	470,0 217,0 517,0 261,0	1.192,0 225.0 710.0 632.0	425,0 296,0 779,0 54,0	1.525,0 77,0 681,0 636,0	0 95 0 252 0 589		10 .	- 1				- 250 - 52 - 130	0	11.0 11.0 17.5	45.0 45.0 55.0	. 81	.0					:	:				1						- 1	5.756,5 1.741.0 0 4.320.0 0 2.040.5 0	0,00179984348 0,000598029801 0,001419570467 0,000628459915	31.667.701,5 10.522.132,7 24.976.912,1 11.057.562
A CASA NOVA A CASTRO ALVES A CATOLANDIA A CATO	2907202 491.0 2907301 - 2907400 - 2907509 152,0	16.0 867.0 51.0 347.0	17.0	1.536.0 592.0 98.0 834.0	1.894.0 686.0 152.0 1.172.0	3.325.0 293.0 123.0 765.0	2.219.0 676.0 147.0 1.459.0	0 955 0 2245 0 376 0 38 0 38	10 . 10 60 10 .	10					- 341 - 162 - 22 - 331	0	46.0 83.5	31.0 87.0 6.0 19.0																			12.653.0 5.204.5 0 690.0 0 6.517,0 0	0.00418571177 0.001693126964 0.000226305496 0.002164427197	73.646.332.3 29.790.061, 3.982.128, 38.082.441
A CATURAMA A CENTRAL A CHORROCHO A CICERO DANTAS	2907558 195.0 2907608 - 2907707 - 2907806 261.0	73.0 73.0 357,0 294.0	105.0 15,0 136.0	98.0 194.0 301.0 177.0	245.0 413.0 330.0 155.0	267.0 177.0 508.0 117.0	229.0 537.0 347.0 614.0	0 227 0 180 0 390 0 228	10 . 10 . 10 .	5.0					- 40 - 40 - 51	0 0	75.5 4	14.0 61.0 97,0 05.0	734		474		150.0	Ė	i	- :			Ė	i							1,858.0 0 2,409.0 0 2,586,0 0 8,358.5 0	0.000995142363 0.00079981367 0.000837880397 0.000462109388	10.471.3492 14.072.479.7 14.735.361. 43.320.069
A CORRACI A COCOS A CONCEICAO DA FEIRA A CONCEICAO DO ALMEIDA	2909002 355.0 2908101 2908200 400.0 2908200 103.0	10.0 10.0 221.0 1 62.0	151.0	177.0 471.0 444.0	907.0 840.0 802.0	61.0 487.0 336.0	893.0 804.0 1.076.0	0 358 0 - 0 440 0 -	152	10					- 102 - 92 - 91 - 244	0	74.0 12.0	89.0 13.0 69.0																			2,942.0 0 3,441.0 0 4,018.0 0	0.0001515941228 0.000950075983 0.001126121428 0.001315385058	
A CONCECAO DO COITE A CONCECAO DO JACUPE A CONDE A CONDEJBA	2908408 535.0 2908507 300.0 2908506 21.0 2908705 -	245.0 65,0 471.0 297.0	423,0 67.0	1,174,0 197,0 674,0 380,0	1.221.0 1.287.0 1.214.0 510.0	2313.0 175,0 456.0 472.0	1.457.0 1.922.0 1.262.0 676.0	0 1.378 0 - 0 243 0 256	1.0 . 481 1.0 310	7.0 - 10 -	- :			1	- 515 - 152 - 186	0	12.0	36.0 49,0 47.0 13.0	. 46	.0					:					-			-			- 1	9.439.5 0 5.159,0 5.465.0 0 2.894.0 0	0.003144830586 0.0017052896 0.001764246539 0.000940765714	55 332 342 8 30.074 433 / 31.041 384 16.552 488
A CONTENDAS DO SINCORA A CORAÇÃO DE MARIA A CORDEIROS A CORBE	2908804 87,0 2908903 249,0 2909900 64,0 2909109 -	163.0 163.0 143.0 202.0	47.0	92,0 493.0 131.0 402.0	210,0 646.0 277.0 430.0	879.0 136.0 510.0	310,0 1,053,0 274,0 426,0	0 354 0 111 0 427	10 X	50 -					- 22 - 112 - 42	0	9.0	59,0 46.0 24.0	. 44	.0				Ė	i				į								938,0 0 4,628,0 0 1,232,0 0 2,512,0	0.000303277053 0.001490616336 0.000410526712 0.000533333844 0.002102513883 0.001940462499 0.00054628951	5.336.068,0 26.226.943 7.223.093 14.662.337
A CORRENTINA A COTEGIPE A CRAYCLANDA A CRESOPOLIS	2909307 174.0 2909406 - 2909505 23.0 2909504 136,0	199.0 73.0 209.0	210,0	794.0 317.0 129.0 337.0	913.0 559.0 159.0 505.0	1.322.0 447.0 111.0 490.0	893.0 197.0 271.0 402.0	0 1.147 0 708 0 77	10 .	1,0					- 215 - 44 - 27	0	01.0 18.0 10.5 57,0 1.	24.0 42.0 34.0 55,0	. 20	.0				21.0													5,904.0 0 2,551.0 1,114.5 5,167,0 0 2,354.0 0	0.001940459499 0.00084629951 0.00034597858 0.001690802872	34.142.501.6 14.890.207.1 6.087.385 29.749.165
A CRETOPOLE A CRUZ DAS ALMAS A CURACA A DARIO MEIRA	2909703 - 2909802 705.0 2909901 593.0 2910008 394.0	112.0	164.0	335.0 918.0 1.010,0 179.0	311.0 1.539.0 1.235,0 318.0	528.0 928.0 1.495,0 254.0	327.0 2.157.0 1.128,0 455.0	0 502 0 477 0 1.315 0 201	10 65 10 - 10 12 10 14	1.0				-	- 50 - 450 - 264 - 226	0	26.0 94.0 91.0 22.5	59.0 54,0 48.0	· · · · · · · · · · · · · · · · · · ·	.0 .					i	- 1				- :			- :			i	7.840.0 0 7.823.0 0 3.689.5 0	0.000794470429 0.002549717825 0.002537240394 0.001141795921	13.978.466.8 44.861.513.7 44.641.977, 20.089.563
A DIAS DAVEA A DOM BASSLIO A DOM MACEDO COSTA A ELISIO MEDRADO A ELISIO MEDRADO	2910057 1.070.0 2910107 - 2910206 27.0 2910305 236.0	189.0 26.0	1,577.0 109.0 139.0	285.0 40.0	294.0 149.0 141.0	194.0 414.0 105.0 62.0	3.143.0 217.0 229.0 395.0	0 378 0 -	1.920 1.0 - 31 130	10 -	-				- 32 - 151 - 27 - 131	0	01.5 06.0 12.0 55.0	86.0 90.0 41.0 81.0							- :	-	- :						-				2,125.0 0 797.0 0 1,780.0 0	0.004084770979 0.000708781503 0.000284853079 0.000589403037	71.518.415.1 12.418.012.7 4.690.005 10.018.474
A ENTRE RIOS A ERICO CARDOSO A ESPLANADA A EUCLIDES DA CUNHA	2910503 195.0 2900504 - 2910502 384.0 2910701 825.0	213.0 112,0	232.0	521.0 192,0 752.0 1.021.0	949.0 166,0 1,251.0 1,570.0	1062 0 358,0 896 0 1,459.0	1.319.0 314,0 1.119.0 2.212.0	0 693 0 228 0 760 0 1,027	10 386 1,0 . 1,0 .	7.0					- 124 - 62 - 110	0	41.5 32,5 30.5 30.0 21	80.0 61,0 91.0 75.0	- 178 - 24	.0																	5.496.5 0 1.952,5 0 5.893.5 0 13.666.0 0	0.000284853979 0.0002889403937 0.001389137075 0.00138802519 0.000608852699 0.001892217911 0.004346275434 0.0003263506906 0.00138537381 0.00037980294	37.597.273.6 10.713.282.1 33.293.001 76.471.401
A FATIMA A FERADAMATA A FERADE SANTANA	2910727 641,0 2910750 - 2910776 - 2910800 745.0	330.0 107.0 2.023.0	130.0	2.045,0 359,0 162,0 6.883,0 126,0	6.435,0 436,0 255,0 18,186,0	575,0 583.0 85.0 5.044.0	5.358,0 585,0 176,0 6.860,0	0 513 0 422 0 53 0 1.170	1,0 · 1,0 · 1,0 ·	10					- 832 - 102 - 114 - 3,010	0 0	17,0 1,- 74,0 1,: 25,0 41,0 2,:	49,0 75.0 28.0 26.0	6313							- 1				- :			- :				18.624,0 0 4.469,0 0 1.007.0 0 54.755,0 0	0,005853069506 0,001338637381 0,000327980294 0,017634709554	102.982.987.3 23.592.919.5 5.770.714.5 310.277.37
A FEADELPIA A FIRMNO ALVES A FLORESTA AZUL A FORMOSA DO INO PRETO	2910859 216.0 2910909 - 2911006 137.0 2911105 - 2911304 175.0	45.0	489.0	125.0 155.0 574.0	262.0 252.0 1.232.0 1.295.0	80 111.0 62.0 398.0	272.0 477.0 1.173.0	0 - 0 - 0 274	2 360 340 1.0 164	10 -			F		- 51 - 51 - 52 - 12	0	20.5 24.0 98.0	70.0 10.0 65.0 76.0	. 40																		1,012.0 1,012.0 1,562.0 4,492.0 4,854.0	0.017634709554 0.001461531933 0.00031753063 0.00031753063 0.000436809025 0.001449158111	25.715.212.2 5.586.855.3 9.270.539, 25.497.498, 77.095.19
A GAMAO A GENTIO DO GURO A GLORIA A GONGOGI	2911253 13.0 2911303	155.0 165.0 154.0	14.0	78.0 265.0 331.0 174.0	288.0 242.0 377.0	345.0 840.0 33.0	155.0 365.0 425.0 278.0	0 . 0 313 0 534	100 300 1,0 -	10					- 25 - 26 - 144 - 191	0	14.0 16,5 12.0	72.0 23.0 45.0	75																		1,801.0 0	0.000138893925 0.001449158111 0.001539963812 0.000337053443 0.000642047438 0.000639045729	5 930 353 3 11.295 630 17.193.649 2.454 346
A GOVERNADOR MANGABEIRA A GUARERU A GUARATINGA	2911650 15.0 2911659 - 2911709 553.0 2911808 -	103.0 54.0 216.0 186.0		725.0 187.0 1.463.0 395.0	573.0 300.0 4.312.0 588.0	808.0 110.0 155.0 335.0	253.0 287.0 4.031.0 1.127.0	0 440 0 122 0 176	10				Ē		- 50 - 935 - 260	0	50.0 93.0 19.5	11.0 32.0 99.0 05.0																			4.117.0 0 1.205.0 0 13.057.0 0 3.437.5 0	0.001318700134 0.000390841086 0.00416286882 0.001094239592	23.202.129.5 6.876.730.1 73.244.23f 19.252.81
A INCLUPATE A BASSUCE A BICARAI A BICARAI	2911857 47.0 2911907 593.0 2912004 - 2912103 297.0 2912202 447	152.0 12.0 85,0	50.0	228.0 599.0 175.0 275.0 779.0	267.0 1.063.0 379.0 529.0 1.298.0 474.0	241.0 313.0 127,0 305.0 377 ^	294.0 790.0 552.0 652.0	0 255 0 372 0 - 0 181 0 300	10 584 10 584	10 .			F		- 91 - 401 - 46 - 258	0 0	10.0 19.5 25,0 54.0	20.0 36.0 58.0 19.0 70.0	- 301 - 50	,0																	2,719.0 0 5,532.5 0 1,522.0 0 3,101.0 0 4,502.0 0	0.001816154427 0.001816154427 0.000487448667 0.001011485956 0.001447387183	6,333,392,000,000,000,000,000,000,000,000,000,0
A BICUI A BPERA A BPITANGA A BICUERA	2912301 192,0 2912400 - 2912509 - 2912608 65.0	57,0 168.0		278,0 299,0 277,0 81,0	474,0 286,0 435,0 4,0	52,0 491,0 367,0 29,0	867,0 298,0 394,0 295,0	0	36 10 ·	2.0			Ė		- 160 - 59 - 100	0 0	75.5	75,0 35.0 03.0 46.0	- 502 - 108	.0																	2.320,0 0 2.452.0 0 2.311.5 0 749.0 0	0,000774844008 0,0000757867005 0,0000757867005 0,00002574080064	13.633.145,5 14.515.719,1 13.334.440 4.529.017
A BRAPITANGA A BRAPUA A BRATAJA A BRITARA	2912707 2950 2912806 147.0 2912905 153.0 2913902 38.0 2913101 107.0	192.0		603.0 245.0 476.0 189.0	541.0 532.0 1.193.0 300.0	1321.0 85.0 218.0 539.0	544.0 450.0 1,213.0 291.0	0 969 0 58 0	10			: :	E	:	- 280 - 92 - 108	0	44.0 44.0 48.0	55.0 95.0 87.0 9.0	135																		5.408.0 0 1.887.0 0 3.696.0 0 2.154.0 0 2.807,0	0.001777049597 0.000609736369 0.001159616593 0.000725274713	31.265.650.0 10.728.126.0 20.403.103. 12.760.989
A BOTPAMA A ICHU A IGAPORA A IGRAPIANA	2913101 107,0 2913200 - 2913309 175,0 2913406 36,0 2913457 91,0 2913507 132,0	562.0	10.0	295,0 664,0 112,0 255,0 247,0	1547.0 101.0 502.0 271.0	520,0 405.0 134.0 339,0 468.0	1 298.0 241.0 511,0	0 323 0 178 0 56 0 230 401 0 391	10 150 10 190 10 190	10					- 160 - 160 - 70	0 0	97.5 75.5 86.0	92.0 55.0 52.0 51.0	- 378 - 151 - 278	. 0																	5.133.5 0	0.00093880076 0.001661526054 0.000425298333 0.000773349084 0.00097557819	16.519.674,0 29.234.048,2 7.482.925,5 13.606.643,1 17.165.003,1
A ECLAI A EMEUS A NHAMBUPE A PECAETA	2913507 132.0 2913606 275.0 2913705 101.0 2913804 299.0	103.0 327.0 404.0 128.0	221.0 162.0 251.0	311.0 2.168.0 777.0 88.0	773.0 6.470.0 822.0	10.0 1.826.0 1.515.0 197.0	962.0 4.935.0 1.348.0	0 391 0 957 0 749	1.0 625 1.0 . 1.0 101 1.455	10 .				i	- 100 - 1.42 - 131 - 40	0	. 1.0 21.0 1.2 36.0 1.1	70.0 21.0 59.0 25.0	. 658																		4.110.0 0 20.963.0 0 7.005.0 0 4.090.0 0	0.001349812304 0.0066988886233 0.006283447377 0.001314304171	23.749.539.1 117.706.524 39.824.671 23.124.75
A PRA	2914000 453.0	40.0	12.0 236.0	722.0 720.0	1.705.0	154.0 1.567.0	1 505 0	0 1.663	105 10 144	10	1 :		=		- 202	0	12.0 19.0	71.0		1 :			-	<u> </u>	<u> </u>	<u> </u>	===	!	=	-	1 :	-	1 :	1	: - :	<u> </u>	5.654.0 10.027.0 0	u.00212584041 0.003195887587	37,403,518,5 56,227,156,7

												MATRÍCU	LAS DA EDUCACI	AO BÁSICA, CONS	DERADAS NO FUE	IDEB 2023, EST	MATIVA DA REC	EITA ANUAL DO F	UNDO (VAAF) E	GOLDINI ENTESIN	DISTRIBUIÇÃO DO	S REGURSOS PO	R ENTE GOVERNA	AMENTAL - PORT	ARIA INTERMIN	ISTERIAL Nº 7. DE	29 DE DEZEMBRO I	DE 2022											
	Crech Códino Interna	e Crech	e Pré-Escola Pré- integral - Pré- rede pública rede	-Escola Fund	ns. Ens	s. nental Fu	Ens. andamental	Ens. Fundamental	Ens.	Enino Médio	Ensino Médio	Ensino Médio	Ensino Médio Integrado à	Itinerário de Formação	Educação Professional	Educação	Atendimento	Educação de Jovens e Adultos com	Educação d Jovens e Adultos	Educação Indicana e	Creche	Creche Parcial	Pré-Escola	Pré-Escola	Educação Fanacial	Ens. Fundamental Séries Finais	Ens. Médio Rural - rede	Ens. Médio Integrado à Ed.	Educação Indígena e Quilombola -	EJA com Avalisção no Processo -	EJA Integrada à Ed. Profissional de Nivel Médio -	Itinerário de Formação Técnica e Professional	Educação Profissional Concomitante ao	Ens. Médio Integrado à Ed. Profisional -	EJA Integrada à Ed. Profissional de Nivel Médio	Itinerário de Formação Técnica e Profissional- rede conveniada Instituições de Ed. Profissional	Educação Profissional Concomitante so	Coeficies	nte de Fatimativa de
UF Ente Federado	IBGE rede públic	rede a pública	rede pública	rcial - Séries pública Urban pú	Iniciais Séries In o-rede Rural - sica públic	nicials Si nede Ur ica	iries Finals bano - rede públics	Séries Finals Rural - rede pública	Integral - red pública	Urbano - rede pública	Rural - rede pública	Integral - rede pública	Educação Profissional - rede pública	Técnica e Profissional - rede pública	ao Ensino Médio - rede pública	Especial - rede pública	Especialziado (AEE)	avaliação no processo - rede pública	Integrada à E Profissional d Nivel Médio rede públics	Quilombola- rede pública	Integral - rede conveniada	- rede conventada	integral - rede conveniada	Parcial - rede conveniada	rede conveniada	Rural - rede conveniada de Formação por Alternância	conveniada de Formação por Alternância	conveniada de Formação por Alternância	rede conveniada de Formação por Alternância	rede conveniada de Formação por Alternância	rede conveniada de Formação por Alternância	rede conventada de Formação por	Ensino Médio - rede conveniada de Formação por Alternância	conveniada Instituições de Ed.	rede conveniada Instituições de Ed. Profissional	Profissional - rede convenisda Instituições de Ed. Profissional	Ensino Médio - rede conveniada Instituições de Ed. Profissional	Totals VAA	cito - Receits - VAAF (RS)
BA PUPWRA BA RAJUBA	2914109 13- 2914206 123	10 27			443.0 275.0	251.0 157.0	555.0	45.0		:	:	:	- :	:	:	17.0	- :	67.0 60.0	:		÷	- 1	-	- :	- :		- :	:	- :	- :	-	Alternância		Profissional	:	:	- :	1,850.0 0.00059 1,203.0 0.000391	970114 10.551.560.14 655154 6.891.053.95
BA BAGUARA BA BAGUARA BA BARA	2914307 62 2914406 176 2914505 462 2914504 472	10 - 10 101 10 119	.0 - 10 990	118.0 226.0 644.0 381.0 1.154.0 539.0	352.0 380.0 378.0 695.0	593,0 525.0 47.0	397.0 369.0 558.0 566.0 958.0 1.672,0	430.0 793,0 233.0 2.0	308,0 1,641,0 4,725,0			- :			- :	70.0 380.0 116.0 542.0	247,0 53,5 606,0	435.0 131,0 590.0 158.0		404,0 565,0	:	- :	- :	- :	:	:		:		:	- :		- 1	- :	- :			2.365.0 0.000745 4.715.0 0.001606 5.669.5 0.001952 9.715.0 0.003485	#6779 13.115.945.76 #65139 28.272.305.03 917725 34.360.995.59 525129 61.325.760.23
BA ITABELA BA ITABERABA BA ITABUNA	2914553 2914703 462 2914802 968	10 605 1.0 286	1.0 48.0 1.0 ·	639,0 1.253.0 2.319.0	2.117,0 2.933.0 6.335.0	76,0 531.0 199.0	1.672,0 2.856.0 4.769.0	16,0 475.0	484.0 865.0		- 1	- :	- 1	- 1		612,0 626.0 2.136.0	339,0 339,0 1,145,0	262,0 909,0 1,523,0		- 1								:	- 1				- :	- 1		- :		5.733,0 0,001810 11.521.0 0.003711 20.545.0 0.006584	1825154 6.891.033.95 1448775 13.115.945.76 13.115.945.76 1917725 34.390.995.59 1917725 14.390.995.59 1917725 15.305.700.23 1917725 15.205.700.23 1917725 15.205.700.23 115.845.405.14 1917725 15.205.715 115.845.405.14 1009775 33.945.87.185
BA ITACHE BA ITACHE BA ITACH BA ITACHA	2915007 57 2915106 - 2915205 64	404 10 184 200	10 -	1253.0 2319.0 782.0 349.0 265.0 391.0 153.0 354.0	518.0 518.0 665.0 464.0	638.0 481.0 173.0 769.0	1533.0 649.0 733.0 422.0	180.0 308.0 506.0	136.0		- :					304.0 55.0 114.0 202.0	114.0 32.0 69.5 76.5	520.0 292.0 749.0 196.0		149.0		:	:			- :		:		:	:		:	÷				3.044.0 0.001929 2.958.5 0.000894 3.273.5 0.001084	1139507 17.267.349.37 1334278 15.735.541.08 1006748 19.073.122.7
BA ITAGIMRM BA ITAGUACU DA BAHA BA ITAJU DO COLONIA BA ITAJURE	2915304 183 2915353 - 2915403 - 2915402	10 - 54 127	1.0	153.0 334,0 162.0	204,0 414.0	530,0 14.0	297.0 223.0 435.0	652,0	255.0							54.0 53,0 116.0	47.0 25,0	277.6 15,0 161.6		347,6 22,6	:																	1,649.0 0.000531 2,537,0 0,00085 1,452.0 0.000454 3,509.0 0.001099	1719124 9.395.437.14 1154957 15.158.704,06 1308779 7.993.424.65
BA ITAMARAJU BA ITAMARI BA ITAMBE	2915601 42 2915700 36 2915809 261	142 1,0 596 1,0 85	1,0 27,0 1,0 55,0 1,0 51,0	162.0 459.0 1395.0 64.0 520.0 208.0 328.0 328.0 179.0 181.0 1.181.0 900.0	3322,0 313.0 143.0	724,0 65.0 105.0	2.785,0 432.0 81.0	558,0	- 45.0 2.589.0		- :	:		- :	- :	583,0 31.0 138.0	254,0 19,0 84.5	285,0 247,0 714.0	÷	89,0 - 8.0						:		:	- :	:			:	:		:		10.742,0 0,003453 1.416.0 0.000443 4.707.5 0.001645	N64424 19.344.743.94 1776507 60.768.152,63 1133806 7.796.805.26 1025505 28.959.562.4
BA ITANAGRA BA ITANAGRA BA ITANAGRA BA ITANAGRA	2915908 113 2916005	10 20 110 10 178	10 - 10 - 10 145.0	205.0 353.0 325.0 179.0	311.0 926.0 674.0 541.0	245.0 118.0 28.0 45.0	350.0 856.0 756.0 30.0	76.0	701.0			- :				31.0 121.0 252.0 92.0	132.0	151.6 790.6 408.0 242.6		65.0	:			- :	- :	- :				- :		-	- 1		- :			4.707.5 0.001645 1.586.0 0.000505 3.415.0 0.001027 3.917.0 0.001305 1.945.0 0.00064	76556 8.893.707.09 204855 18.073.358.68 283009 22.962.540.74 891704 11.382.309.62
BA ITAPEBI BA ITAPETINGA BA ITAPECURU	2916302 132 2916401 644 2916500 193	10 32 1,0 206 10 160	10 390 10 840 10 680	181.0 1.181,0 860.0	376.0 3.450,0 297.0 1	185.0 105,0 1,010.0	425.0 3.131,0 229.0	115.0 45,0 278.0	81.0 554,0 2.629.0		- :	:	- :	- :		75.0 515,0 101.0	147,0 99,0	254.5 585,0 3.342.6	=		:	- :	:	-	- :		= :	:	= :	:	- :	= :	- :	= :	- :	= :	- :	3,917.0 0.001305 1,945.0 0.000508 1,898.0 0.000508 10,648.0 0.003417 9,263.0 0.002915	\$2558 10.705.772.26 591126 60.133.241,47 456038 51.295.567.03
BA ITAGUARA BA ITAGANTM BA ITATIM	2916708 132 2916807 93 2916856 381	1.0 30 1.0 78 1.0 49	.0 · .0 · .0 50	23.0 150,0 406.0 458.0	262,0 973.0 876.0	151,0 12.0 163.0	365.0 295.0 1.157.0 743.0	105,0	176.0	- 1	- 1	- :	- 1	- 1		50,0 79.0 392.0	18,0 27,0 55.0	98,0 74,0 987,0		43.0								:	- 1				- :	- 1		- :		1.743.5 0.000513 1.298.0 0.000422 3.084.0 0.000990 4.235.0 0.001311 1.483.0 0.000904	255855 7.425.962,85 941859 17.435.322.24 580746 23.076.856.45
BA ITUGU BA ITURA BA ITURORO BA ITUROU	2916906 18 2917003 84 2917102 65 2917201 280	10 40 10 151	177.0 1.0 - 1.0 84.0	860.0 242.0 420.0	257.0 33.0 826.0 429.0	61.0 40.0 644.0	305.0 122.0 883.0 648.0	28.0	4.480.0 162.0		- :					350.0 114.0 169.0	22.0 445.5 - 61.0	797.6 235.0 165.0		6.0	:	:	:			- :		:		:	:		:	÷			- :	2.816.0 0.000898	11318060 7 FIRE BOX 202 5 SSENSON PROPERTY OF THE BOX 202 5 SSENSON PROPER
BA ITUBERA BA IUU BA JABORANDI	2917300 32 2917334 32 2917359	10 9	10 -	950.0 242.0 420.0 442.0 211.0 295.0 205.0 1.074.0	1.012.0 161.0 443.0	291.0 61.0 250.0	1.139.0 422.0 338.0	113.0 139.0 196.0	16.0 463.0		- :	÷		:	:	195.0 45.0 41.0	93.0 23.0 13.0	265.0 154.0	Ė	233.0		:	:	- :	- :	:	- :	:	- :	:	:	- :	:	:	:	:		1,999.0 0.000585 1,579.0 0.000585	00256 23.483.547.24 673858 12.067.743.05 151907 9.011.157.87
BA JACOBNA BA JAGUARA BA JAGUARARI	2917508 742 2917607 - 2917706 -	1,0 7 467 403 1,0 13	1,0 92,0 1,0 -	1.074,0 1.185.0 665.0 385.0	2.546,0 1. 2.447.0 360.0 1.	1301,0 529.0 1314.0	2.770,0 2.091,0 534.0	812,0 405.0 972.0	80.0 107.0							404,0 386.0 246.0	183,5 208,5 208,0	442,0 723.0 165.0		1.095,0 263.0																		2.008.0 0.000576 11.468,5 0.000762 8.807.5 0.00079 5.077.0 0.001707 3.908.0 0.00131	315211 66.200.316,93 575855 49.190,525.94 824279 30.048,651,55
BA JANDARA BA JANDARA BA JEQUE BA JEREMOABO	2917805 108 2917904 36 2918001 1.138 2918100 810	10 13 10 205 10 215	1.0 205.0	385.0 249.0 1.907.0 715.0	271.0 1. 390.0 4.927.0 1. 1.105.0 1.	1.010.0 444.0 1.105.0	299.0 4.733.0 1.244.0	955.0 454.0 836.0 267.0	203.0 445.0 902.0			- :				147.0 42.0 1.777.0 146.0	8.0 503.5 22.0	385.0 40.0 2.138.0 912.0		803.0	:			- :	- :	- :				- :			- 1		- :			20,807.5 0.006682	857885 49,190,525,94 924279 30,048,851,55 283885 23,999,002,42 1143459 13,005,005,55 117,577,354,677 140,4673 45,894,091,15
BA JOURICA BA JITAUNA BA JOAD DOURADO	2918209 28 2918308 5- 2918357 251	10 1 10 186	0 130 10 47,0 10 38.0	258.0 222,0 593.0	413.0 309.0 965.0	378.0 247,0 367.0	845.0 809,0 914.0	42,0 374,0	540,0 349,0 195,0		- :	:	- :	- :		155.0 72,0 295.0	132.5 35,5 966.5	1.487.0 2.968,0 110.0	=	354.0	:	- :	:	-	- :		= :	:	= :	:	:	= :	- :	= :	- :	= :	- :	7.901.0 0.000608 4.034.5 0.001204 5.340.5 0.001506 4.876.5 0.00162	\$3105 21.193.747.49 512849 26.506.637,64 880907 28.619.710.35
BA JUCURUCU BA JUSSARA BA JUSSARI	2918456 - 2918506 - 2918555 214	149 129 1.0 -	10 -	259,0 316,0 154,0	537,0 55.0	195,0 497,0 4.0	535,0 534,0	235.0	594.0 718.0						- :	81,0 137,0 28,0	123.0 44.5	54.0 704.0		117.0	:	- :								- :								4876.5 0.00162 37.331.0 0.012285 1.856,0 0.000598 2.891.0 0.001005 1.856.5 0.000602	161812 10.524.476,13 343449 17.698.713.86 646583 10.603.384.32
BA LAFAETE COUTINHO BA LAFAETE COUTINHO BA LAFAETE COUTINHO BA LAFE	2918605 130 2918704 151 2918753 -	10 -	65.0	135.0 25.0 285.0 478.0 87.0 92.0	195.0 403.0	341.0 955.0	203.0 514.0 1.009.0	163.0 176.0	501.0							12.0 4.0 49.0	66.0 33.0	30.0 362.0 73.0		7.5	:				- 1	- 1											- 1	1.180.0 0.000396 1.978.0 0.000641	050792 6.984.545.81 440588 11.285.953.1
BA LAJEDAD BA LAJEDNHO BA LAJEDO DO TABOCAL	2918902 12: 2919009 3: 2919058 216	10 5 1,0 28 10 23	10 - 10 - 10 125.0	87.0 92,0 42.0	216.0 144.0 135.0	12.0 118,0 30.0	249.0 217,0 169.0	59.0	470.0							22.0 11,0 36.0	23.0	34,0 589.0																				714.0 0.00023 682.0 0.000219 2.017.0 0.000644	136256 4.123.538.35 946169 3.862.886,31 238019 11.335.173.05
BA LAPAO BA LAPAO BA LAIRO DE FREITAS BA LENCOS	2919108 - 2919157 898 2919207 1.881 2919306 35	100 1,0 - 1,0 46 1,0 101	486,0 10 628.0 10 36.0	224,0 2365.0 202.0	239.0 484.0 8.311.0 351.0	350.0 455,0 273.0	270.0 455,0 8.315.0 400.0	360.0 767,0 - 280.0	559,0 1,626,0 68,0							95.0 161,0 897.0 68.0	36.0 115,0 71,0 33.0	200.0 75,0 1,981.0 281.0		58.0 385,0 242.0 97.0				- 1	- 1	- :		- :		- :								2.017.0 0.000644 1.903.0 0.000619 5.198.0 0.001841 26.374.0 0.006448 2.225.0 0.00071	84013 10.908.079.28 397729 32.402.354,94 497115 148.650.510.44 858456 12.643.277.95
BA: LICINO DE ALMEIDA BA: LIVRAMENTO DE NOSSA SENHORA BA: LUIS EDUARDO MAGALHAES	2919405 121 2919504 289 2919553 1.510	10 98 10 -	229.0 .0 22.0	263.0 591.0 2.888.0 292.0 398.0 876.0 198.0	577.0 1.218.0 1 7.708.0	172.0 1033.0 267.0	192.0 1.287.0 5.740.0	259.0 1.005.0 219.0	175.0	-	- :	- :		- :	- :	55.0 114.0 829.0		32.6 131.6 1.048.6	=	132.0	-	- :	- :	-	- :			- :	= :	- :	- :		- :	- :	- :	-	- 1	1.945.0 0.000645 6.047.0 0.000065 20.811.0 0.006902 2.445.0 0.00091 3.012.0 0.00095 6.908.0 0.000291 1.841.0 0.00093 1.741.0 0.00093 1.741.0 0.000385	
BA MACAUBAS BA MACAUBAS BA MACUBURE	2919702 2919801 421 2919900	307 1,0 367 213	10 -	368.0 876,0 198.0	962.0 1.002,0 1. 263.0	157.0 1.373,0 291.0	757.0 909.0 214.0	104.0 1.340,0 276.0	57,0							162.0 161.0 81.0 29.0 35.0	90,0 62.0	195.0 74,0 243.0		123,0	:																	3,012.0 0,00095 6,808,0 0,002291 1,841.0 0,000593	127923 16.790.254.37 125663 40.311.662.95 129397 10.435.932.31
BA MADTE DE DEUS BA MAETINGA BA MACUNIQUE BA MARI	2919926 133 2919959 98 2920007 - 2920106 150	1,0 - 1,0 7 179	388.0 0.0 91,0 0.0 -	52,0 189,0 267,0 395,0	903.0 277,0 536.0 562.0	190,0 60.0 442.0	823.0 384,0 506.0 681.0	35.0 249.0	20.0		- :	- :		1	- :	35,0 149,0 62,0		107.0 37,0 212.0 51.0			91.0	- 1	- :	- :	i	:		- :					- :	- 1	- :			2.568.0 0.000835 1.171,0 0.000385 1.866.0 0.000584 2.547.0 0.000837 3.117.0 0.001045	1773791 14.694.630.2 1068009 6.775.165.69 1559489 10.285.147.37 7742204 14.739.943.62
BA MALHADA BA MALHADA DE PEDRAS BA MANOEL VITORINO	2920205 - 2920304 48 2920403 -	10 105 57			276.0 293.0 522.0	718.0 115.0 483.0	292.0 410.0 442.0	626.0 400.0	139.0		:	:	- 1	- :	- :	255.0 74.0 103.0	320	123.0 1.409.0 81.0	÷	393.0	:	:	:	- :			- :	:	- :	:	:	- :	:	- :		:		3.117.0 0.001045 2.784.0 0.000794 2.457.0 0.000802	011591 13 970 393 75
BA MARACAS BA MARACOGPE BA MARAU	2920502 115 2920501 751 2920700 -	10 430 1,0 13	10 600 10 -	270.0 270.0 595.0 611,0	1.049.0 1.038.0	356.0 925,0	1.251.0 1.303.0	220.0 410,0 1,010.0	191.0							221.0 296.0 202.0	126.0 165,0 56.0	133.0 289.0 307.0		532,0 1,634,0								- 1		- 1			- 1				- :	4.747.0 0.001559 6.333.0 0.00210 5.196.0 0.00177	1122661 14.113.105.57 1077284 11.860.185.9 1077284 27.486.087.66 1087356 37.052.208.24 1289275 31.299.202.96 11120514 13.291.105.32 1206551 14.415.456,72
BA MARCIONE IO SOUZA BA MASCOTE BA MATA DE SAO JOAO BA MATRIO	2920809 161 2920908 - 2921005 1.005 2921054 145	1.0 55 202 1.0 -	1,0 57.0	180.0 301,0 100.0 263.0 534.0	276.0 710.0 250.0	201.0 58,0	422.0 777.0 290.0	220.0	6332 G							70.0 347,0 332.0	40.0 325.0	418.0 183,0 265.0			- :			- 1	- 1	- 1		- 1		- 1		= =						2.310.0 0.000753 2.578,0 0.000819 10.330.0 0.000871	.30514 13.251.105.32 .305381 14.415.456,72 .348501 68.115.207.51 .550868 17.107.604.14
BA MEDEROS NETO BA MIGUEL CALMON BA MILAGRES	2921104 256 2921203 - 2921302 66	10 . 330	10 - 10 44.0	534.0 542.0 179.0	1,485.0 813.0 809.0	163.0 747.0 95.0	1 332 0 874.0 677.0	369.0	11.0	- :	- :	- :	- :	- 1	- :	173.0 114.0 40.0	48.0 77.0 20.0	141.6 255.0 79.0	÷	221.0	:	- 1						:	- :				- :	- 1		- :		4.132.0 0.001313 4.353.0 0.001415 1.951.0 0.000624 3.256.0 0.001097 1.579.0 0.000522	120073 23.103.950.45 337317 24.902.431.94 226766 10.983.081.11
BA MRANTE BA MONTE SANTO BA MORPARA	2921401 22- 2921450 - 2921500 318 2921609 -	1.0 29 1.0 780 89	10 950 10 - 1,0 17,0	542.0 179.0 236.0 218.0 1.151,0 228.0	257.0 272.0 814.0 2 423.0	299.0 2742,0 185.0	320.0 320.0 1.511,0 401.0	353.0 222.0 1.937.0 172.0	65.0 55,0		- :					157.0 52.0 490.0 51.0	233,0	179.0 36.0 2.089.0 92.0		229,0		:	:			- :		:		:	:		:	÷			-	12.346,0 0,00395	463716 70.108.485,43
BA MORRO DO CHAPEU BA MORTUGABA BA MUCUEE BA MICUEE	2921708 273 2921807 198 2921906 50 2922003 554	1.0 179 1.0 -	10 48.0 184,0	61,0 51,0 316,0	725.0 304.0 284.0	589.0 187,0 590.0	1.218.0 500,0 342.0 1.877.0	855.0 136,0 350.0 79.0	274.0 127,0							159.0 136,0 47.0 713.0	92.0 109.0 774.0	312.6 40,0 57.6 1 337.6		295.0				- 1	- 1	- 1		- 1		- 1		= =						5.977.0 0.00199 1.982.0 0.000677 2.077.0 0.000687	20017 35.052.159.33 022727 11.912.010.07 783216 12.101.337.62
BA MULINGU DO MORRO BA MUNDO NOVO BA MUNO FERREIRA	2922052 121 2922102 210 2922201 60	10 65 10 73 10 52	10 230 10 1930 10 -	316.0 1.004.0 255.0 170.0 194.0	82.0 320.0	34.0 355.0 111.0	250.0 441.0	7.0	1.525.0	- :	- :	- :	- :	- 1	- :	27.0 63.0 15.0	24.5 51.0	91.6 796.0 42.0	÷	152.0	:	- 1						:	- :				- :	- 1		- :		2.077.0 0.000587 8.466.0 0.00263 2.659.5 0.000989 3.820.0 0.001296 1.241.0 0.000398	251676 22.506.507.77 434114 7.010.327.7
BA MUQUEM DE SAO FRANCISCO BA MURTIBA BA MUTUPE BA NAZARE	2922250 2922300 513 2922409 161 2922508 461	264 10 185 1,0 75	1.0 - 1.0 75.0 1.0 -	211.0 476.0 594.0 399.0 389.0 328.0	114.0 143.0 482.0 24.0	561.0 15.0 665,0 116.0	103.0 204.0 1.089,0 921.0	510.0 88.0	2.576.0 205.0 2.244.0			- :	-			72.0 114.0 135,0	51.0 13.0 63,0 35.0	271.6 2.349.6 258,6 5.944.6		813.0 242.0				- :	- :	- :				- :		-	- 1		- :			5.993.0 0.002270 3.744,0 0.001220 10.733.0 0.003157	.04001 17.569.960.95 418386 39.954.362.55 464419 21.473.702.25 21.9209 55.550.316.89
BA NORDESTINA BA NORDESTINA BA NORDESTINA BA NOVA CANAA	2922857 91 2922856 - 2922706 389 2922730 101	102 182	306.0	-:-	198.0 532,0 1.0	812.0 302,0 2.0	320.0 760,0 39.0	539.0 97.0 1.0	1.770.0							202.0 151,0 41.0	180.0 38,5 17,0	1.335.0 437,0 670.0		282,0	:	70		210	- 1	- 1		- 1		- 1		= =					-	4.235.0 0.001304 3.109,5 0.000984 3.232.0 0.001140 1.416.0 0.000507	17,509,000,000,000,000,000,000,000,000,000
BA NOVA BIA BA NOVA ITARANA BA NOVA REDENCAO	2922755 102 2922855 - 2922854 -	10 37 210 150	10 -	165.0 214.0 167.0	299.0 245.0 356.0	90.0 245.0 136.0	320.0 354.0	116.0 68.0	108.0 531.0		- :	:	:	- :	- :	65.0 64.0 25.0	27.0 34.0 42.0	512.0 224.0 65.0	:	5.0	:	- :	:			:	- :	:	:	:	:		:	:		:		1,732.0 0.000527 1,883.0 0.000633 1,443.0 0.000486	55372 9.280.435.3 525542 11.146.449.73 590502 8.200.721.39
BA NOVA SOURE BA NOVA WOOSA BA NOVO HORIZONTE BA NOVO TRUNFO	2922904 171 2923001 738 2923035 - 2923050 231	10 - 10 20 175	123.0 1.0 - 1.0 -	165.0 214.0 167.0 430.0 545.0 242.0 28.0 455.0 551,0	795.0 2.659.0 319.0	850.0 164.0 271,0 95.0	945.0 2.501.0 305,0 352.0	268,0	202.0 17.0 182,0 583.0			- :				74.0 428.0 88,0 49.0	56.0 114.0 72,0 22.0	754.0 275.0 23,0 1.784.0		350.0	:			- :	- :	- :				- :		-	- 1		- :			5,009.0 0.00160 8,114.0 0.000613 1,947,0 0,000655 3,446.0 0.001023	H33413 28.227.773.69 1126263 45.977.166.1 1176122 11.527.625,67 1090115 18.000.961.08 1363921 25.712.608.00 1537219 19.976.530,22
BA CLINDNA BA CLINERA DOS BREJINHOS BA CURRICANGAS BA CURRICANDAS	2923100 141 2923209 - 2923308 151	1.0 34 86 1.0 132		465.0 551,0 - 473.0	602.0 495.0	735.0 925,0	576.0 437,0 400.0	315.0 773,0	528.0	H						262.0 85,0 8.0 187.0	62.0	797.5 67,6 224.5		35.0																		1,947,0 0,000655 3,446,0 0,001023 4,540,0 0,001461 3,422,0 0,00113 1,609,0 0,00056	83921 25.712.608.00 537219 19.976.530,22 108475 9.872.116.44
BA PALMERAS BA PALMERAS BA PARAMEM	2923407 22 2923506 1- 2923605 9:	10 . 10 61 10 82	435.0 1.0 15.0	235.0 325.0	352.0 444.0	25.0 295.0 495.0	425.0 670.0	210.0 225.0	2.424.0							5.0 46.0 82.0	27.0	300.0 47.0 90.0		58.0 68.0	:	1.0		28.0														3.739.0 0.001233 3.475.0 0.001289 1.801.0 0.00058 2.534.0 0.000829	957352 22.694.825.86 929588 10.398.482.74 764495 14.588.838.46
BA PARATINGA BA PARPIRANGA BA PAULO AFONSO	2923704 281 2923803 52 2923902 - 2924009 451	10 174 10 338 127	10 150	235.0 325.0 762.0 477.0 235.0 2055.0 254.0 163.0 349.0 589.0	1.015.0 1. 570.0 1. 542,0 1.	1.214.0 1.063.0 22,0	983.0 622.0 518,0 4.454.0	1.100.0 923.0 948.0	13.0			- :				51.0 88.0 53.0 802.0	34.0 444.0	209.0 445.0 80,0 725.0		522.0 75,0				- :	- :	- :				- :		-	- 1		- :			5.357.0 0.002113 4.513.0 0.001505 1.640,0 0.000518 16.847.0 0.005367	.11358 37.179.555.1 957956 26.486.845.69 753253 9.127.306.56 130564 94.433.038.66
BA PEDRAO BA PEDRAO BA PEDRO ALEXANDRE	2924058 - 2924108 - 2924207 359	182 71 10 34	1.0 -	254.0 183,0 403.0	174.0 186.0 249.0	351.0 295,0 865.0	113.0 355,0 690.0	53.0 334.0	767.0		- :	- :		- :		103.0 82,0 35.0 270.0	32,0	215.0 159,0 275.0	i	31,0	:			-	- :		=	:	- :	:	- :	= ÷	- :	- 1	- :	= :	-	2.309.0 0.000790 1.396,0 0.000445 3.231.0 0.001086 3.807.0 0.001318 7.794.0 0.002586	753622 7.842.900,13 117269 18.758.010.84
BA PRAO ARCADO BA PINDA BA PINDAGACU	2924405 359 2924504 67 2924503 575	10 . 10 213	F27.0		1.171.0 2 523.0	2093.0 342.0	1,007.0 531.0	1.695.0 63.0	2.751.0							22.0 222.0 33.0	129.0 42.0	462.0 123.0 647.0		258.0	. :																	7.794.0 0.002585 2.603.0 0.000848 4.639.0 0.001756	80381 45.508.144.21 790916 14.934.219.4 879506 30.906.485.02
BA PINTADAS BA PIRA DO NORTE BA PIRPA BA PIRITBA	2924652 2924678 2924702 2924801	81 29 152 271	10 -	215.0 298.0 221.0 414.0 155.0 452.0	418.0 333.0 440.0 397.0	152.0 320.0 181,0 619.0	441.0 497.0 492.0 574.0	92,0 374 °	21,0							44.0 40.0 68.0 89.0	2.0 42,0 38.0	194.0 138.0																				1,655.0 0.000518 1,657.0 0.00052 1,709.0 0.000557 2,959.0 0.000987	1,000 1,00
BA PLANALTINO BA PLANALTO BA POCOPE BA POCUPA	2924900 86 2925006 176 2925105 294	1.0 73 1.0 10	1.0 - 1.0 18,0 1.0 382.0	155.0 452.0 645.0	247.0 872.0 2510.0	188.0 679.0 604.0	365.0 1.127,0 2.365.0	168.0 337,0 345.0	22.0							89.0 45.0 140.0 535.0	27.0 315.0	189.0 309,0 566.0		22.0 13,0 132.0			- :		- :						- :							2.959.0 0.000987 1.588.0 0.000512 4.133.0 0.001328 8.792.0 0.000829	92703 9.010.116.2 998177 23.381.561,42 490536 49.784.030.03
BA PORTO NOVO BA PORTO SEGURO BA POTRAGUA	2925253 309 2925253 309 2925303 1.064 2925402 83	115 10 15 10 558 10 101	0 20	545.0 582.0 25.0 3.402.0 250.0	49.0 6.376.0 565.0	125.0 1910.0 254.0	1.072.0 4.962.0 354.0	236.0 192.0 3.274.0 204.0	782.0 2.082.0 52.0 26.0							209.0 68.0 1.784.0 108.0	162.0 32.0 639.5	310.0 960.0 1.861.0 122.0		145.0 1.730.0	:																	8.792.0 0.000829 4.752.0 0.001585 4.502.0 0.001585 30.828.5 0.010072 2.109.0 0.000881	75,551,090,7 136516 27,543,381,94 320846 177,219,438,29 802329 11,907,689,25
BA PRESIDENTE DUTRA BA PRESIDENTE JANO QUADROS BA PRESIDENTE TANCAPPO NELEP	2925501 57- 2925600 - 2925709 -	1.0 - 250 235	10 -	968.0 298.0 336.0 682.0 554.0	2.124.0 453.0 421.0 978.0	587.0 380.0 353.0 908.0	1.553.0 445.0 508.0	272.0 206.0 257.0	179.0				- 1			134.0 49.0 71,0	11.0 40.0	319.6 48.6 135.6		46.0 14,0					14.0				-									5.585.0 0.002110 2.404.0 0.000799 2.330,0 0,000756 5.625.5 0.001805	95517 37,128,251,76 147615 14,060,760,53 354496 13,311,523,47 462746 11,796,977 **
BA QUEMADAS BA QUINGUE BA QUINGUE	2925808 - 2925807 518 2925931 318	285 1,0 65	1.0 ·	554.0 698.0 115.0	777.0 561,0 1. 56.0	595.0 1.174,0 72.0	515.0 1.194,0	601.0 511,0	463.0 923.0							381.0 133,0 132.0	217.0 68,5 69,0	589.0 371,0 1,518.0		539.0		- 1			- 1						- 1							5.079.0 0.001658 5.293.5 0.001745 3.797.0 0.001199 3.907.0 0.001301	18/915 14.000/102.53 1554-498 13.311.523.47 4827-46 31.766.922.74 1713822 29.184.967.92 1212167 30.706.480,13 1727906 21.108.849.57 1530716 22.900.039.22
BA RAFAEL JAMBERO BA REMANSO BA RETIROLANDIA BA RIACHAO DAS NEVES	2925956 2926004 91 2926103 351 2926202 108	227 1.0 586 1.0 -	10 138.0	115.0 592.0 878.0 245.0 597.0	253.0 1 1.811.0 1 403.0 703.0 1	222.0 1.089.0 302.0 1.177.0	516.0 1.310.0 332.0 769.0	249.0 586.0	22.0	<u>L</u> i						74.0 299.0 141.0 130.0	103.0 48.0 53.0	173.0 231.0 160.0 165.0		235.0 17.0	<u> </u>						===											3,907.0 0.001301 7,497.0 0.002454 2,278.0 0.000756 4,423.0 0.001455	30716 22.900.039.22 171957 43.185.691.55 135262 13.303.971.2 507635 25.609.220.05
BA RIACHAO DO JACUPE BA RIACHO DE SANTANA BA RIBERRA DO AMPARO	2020005 - 1 2020005 - 2 2020004 - 2 2020000 - 2 2020000 - 2 2020000 - 2 202000 - 2 20200 - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00 97 10 43 10 129 10 127 10 133 10 74	10 5240 10 5240	451.0 77.0 365.0	632.0 711.0 179.0	552.0 547.0 588.0	897.0 433.0	476.0 689.0 331.0	398 C							216.0 230.0 38.0	151.5 160.0 29,0	132.6 147.6 447.6		508.0																		4.014.5 0.001347 4.817.0 0.001638 3.197.0 0.001058 10.886.0 0.000518 2.218.0 0.00070 1.906.0 0.000638	62516 23.709.954.85 628563 28.631.173.86 109607 18.617.121.96
BA RID DO ANTONO BA RID DO ANTONO	2926657 31 2926707 86 2926806 -	10 133 10 74	0 281.0 10 44.0 1,0 -	481.0 77.0 385.0 834.0 240.0 289.0 255.0 152.0 356.0	442.0 268.0 532.0	237.0 442,0 220.0	17780 471.0 231.0 684.0 261.0	155.0 155.0 382,0 70.0	124.0			Ė			:	35,0 465,0 103,0 37,0 59,0		1,979.5 279.5 28,6 64.5		11.6				- :	- 1	- :		i	÷						- :			2218.0 0.00070 1.906.0 0.000638 2.044.0 0.00065 1.364.0 0.000452	91716 12.430.251.91 495144 11.234.128.91 587178 11.539.865.56
BA RIO DO PRES BA RIO REAL BA RODELAS BA RUY BARBOSA	2920905 92 2927002 559 2927101 - 2927200 300	10 10 10 103 182	10 - 4740 10 - 1540	152.0 356.0 343.0 523.0	287.0 1.374.0 724.0 1.263.0	283.0 955.0 159.0 479.0	261.0 1.945.0 455.0 1.013.0	165.0 159.0 125.0 384 n	101.0							82.0 129.0 30.0 233.0	7.0	15.0 144.0 82.0 94.0		128.0		= :	- :		- 1		===				- 1	===						1.364.0 0.000452 6.303.0 0.000091 2.134.0 0.000678 4.670.0 0.001536	1500716 22 000 009 22 171907 43 186 801 64 171907 13 186 801 64 171007 13 13 13 171 171 171 171 171 171 171 1
BA SALINAS DA MARGARDA BA SALVADOR	2927309 56; 2927408 7.124	10 .	1.721.0	414.0 5.852.0	544.0 5.318.0	703.0	534.0 24.108.0	463.0 142.0	2.105.0	:	-	-			:	76.0 6.220.0	2.702.5	181.5		23.5 334.5	8,930.0	1.476.0	6.113.0	3.104.0	27.0	:	:		- :	- :		:	:	:	:	- :	- :	3.500.0 0.001167 66.686.5 0.052310	01271 20.547.637.93 461222 920.387.092.59

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																		1311134333															Itinerário de		Fox Médio			Educação Profissional Concercitaries ao Ensino Médio- rede convenidad Instituições de Ed. Profissional		
					Ero.	Ens.	Er	ins.	Ens.	_				Ensino Médio	Itinerário de	Educação Profissional Concomitant so Ensino Médio - rede			Educação de	Educação o Jovens e							Ens. Fundamental	Ens. Médio Rura	Ens. Médio	Educação Indigena e	EJA com Avalisção no Processo - rede conveniada de Formação por Alternância	EJA Integrada à Ed. Profissional	Formação	Educação Profissional	Integrado à Ed.	EJA Integrada à	Itinerário de Formação	Educação Profissional		
UF Ente Federado	Código Integ IBGE rei púb	che Cr	reche Pré-Es reial - Integr ede red blica públi	cola pré-Ess	cols Fundament	tal Fundamer	ntal Fundar	amental Fun	Ens. ndamental ries Finals aral - rode pública Pi	Ens. E	nino Médio En	ino Médio En	sino Médio	Ensino Médio Integrado à Educação Profissional - rede pública	tinerário de Formação Técnica e Profissional rede pública	Concomitant	Educação	Atendimento Educacional Especialziado (AEE)	Jovens e Adultos com avaliação no	Jovens e Adultos	Educação Indigena e Guitombola- rede pública	Crech	he Creche Parcial	Pré-Escola	Pré-Escola Parcial - rede		Fundamental Séries Finais Rural - rede	- rede conveniada de	Integrado à Ed Profisional - red	Quilombols -	Processo -	de Nivel Médio -	Técnica e Profissional -	Concomitante ao	Profisional - rede	Ed. Profissional de Nivel Médio -	Técnica e	Concomitante so	Astriculas Totals	de Estimativa de
OF Ente Pederado	IBGE rei	le n	ede red	rede più	olica Urbano - rei	de Rural - re	ide Urbano	o-rede Ru	aral - rede	ral - rede	pública K	rai - rege insi pública	pública	Profissional -	Profissional	so Ensino	rede pública	Especialziado	avaliação no processo - rec	Integrada à E Profissional Nivel Médic	Quitombols -	Integral - n convenis	iada conventada	Integral - rede conveniada	conveniada	rede	conveniada de Formação por	Formação por Alternância	convenisda de	conveniada de	conveniada de	conveniada de	rede	rede conveniada	conveniada	rede convenisda	rede conveniada	rede conventada	Totals Distribuição	Receits - VAAF (R\$)
	pub	La pu	DICE PAUL		pública	pública	a púb	blica g	pública P	diaca.				rede pública	rede pública	pública		(ALL)	pública	 Nivel Médic rede públic 						Convenienza	Formação por Alternância	Alternáncia	Formação por Alternância	Formação por Alternáncia	Formação por Alternáncia	Formação por Alternância	Formação por	de Formação por Alternância	Ed.	Ed. Profissional	Instituições de Ed Professional	Instituições de		
																																	Alternância		Profissional					
BA BANTA BARBARA BA BANTA BRIGIDA	2927507 2		31.0	- 30 - 30 - 10	13.0 E44	1.0 63		1.010.0	267.0 444.0	-:-						- :	240.0	157.	343	0 -	-	-	-		-			-		-	-	- :		-	-	-	-	- :	3.916.0 0.001267428 2.996.0 0.000974053	599 22.300.024.55 564 17.138.179.56
BA SANTA CRUZ CABRALIA BA SANTA CRUZ DA VITORIA	2927505 2927705 2927804 1	25.0 32,0	263.0 28,0	. 80	11.0 1.428 16.0 367	1.0 54	47.0	559.0 1.125.0 257,0	493.0		-				-		580.0 53.0	206	560 301		1.131.0	0			_							-			-			-	7.740.0 0.002533332 1.279.0 0.000389168	872 44.573.225.52
BA SANTAINES								-		1.152.0	- :		- :			-	24.0		531		-	_		-	-	-	-	-	-	-	-	-		-		-	-	- :	2 243 0 0 000781297	341 13.746.690.36
BA SANTA LUZIA BA SANTA MARIA DA VITORIA	2928059 2	45.0 87,0	-	. 31	0.0 523 17,0 1.204 19.0 1.140 1.0 277	1.0 20	95.0 43,0	572.0 588,0	1.500.0		-						183.0	139.	9 434 5 92		200	0																	2.783.0 0.000877266 6.446,5 0,00216312	341 13.746.690.36 469 15.435.273.33 469 38.059.524,55
BA SANTA RITA DE CASSIA BA SANTA TERESNHA	2928406		245.0	. 80	9.0 1.140	10 6	28.0	844.0 549.0	551.0	385.0		- :	- :		- :		145.0	102	37		200,0	*	1 1																4.952.0 0.001637518	
BA SANTATERESNHA BA SANTALUZ	2928505	72.0	205.0	- 21	1.0 277	7.0 30		549.0 987.0	450.0	1.440.0						- :	325.0	35.	0 155	0 -	92.0	0	-		-			-		-	-	- :		-	-	-	-	- :	1.934.0 0.000624789 6.765.0 0.002321912	212 10.992.977.18 207 40.853.342.88
BA SANTANA	2928208 1	47.0		- 50	7.0 902	2.0 66	65.0	853.0	722.0		-				-		84.0	26	24		50.0				_							-			-			-	4.041.0 0.001330215	485 23.404.739.05
BA SANTANOPOLIS BA SANTO AMARO	2928307 2928604 1.0	29.0	73.0 8	52.0 25	13.0 146 19.0 1.313	3.0 48	85.0	444.0 754.0	125.0 181.0	42.0 40.0							78.0 279.0	125	95		3,454.0		1 1									- :							1.772.0 0.000585773 9.447.0 0.003232942	254 56.882.641.13
BA SANTO AMARO BA SANTO ANTONIO DE JESUS BA SANTO ESTEVAO	2928703 9 2928802 2 2928901 1	42.0 87.0	341.0	1.25	5.0 2.944	1.0 50	89.0 97.0	2.319,0	281.0 860,0	25.0		-:-	-:-		- :	- :	583.0 486,0	219.	5 535		-	-			- :	- :				-	-	- :			-			- :	9.196,5 0,00374131 9.196,5 0,003017924	185.682.641.13 186.65.827.321.14 190.65.827.321.14 190.25.1092.475.69 186.38.970.744.75 181.25.38.970.744.75 181.25.38.970.745.44
BA SAC DESIDERIO	2929901 1	87.0	25.0	. 91	1.0 730 19.0 87 10.0 326	1.00	00.0	761.0	1.650.0			-	-				153.0	90.	5 81																			- 1	6.588.0 0.002214914	158 38.970.744.75
BA SAO DOMINGOS BA SAO FELIPE	2928950 1 2929107 3	35.0 45.0	109.0 25	- 16 M.O 14	19.0 87 10,0 326	r.o 2	25.0	159.0 476.0	35.0 129.0	518.0 708.0							55.0 117.0	51.	5 2.331	0 -	-	-	-	-	-				-	-	-	-			-	-		- :	1.429.0 0.000491622 5.391,5 0,001635535	512 8.649.951.14 107 28.776.745.44
BA SAD FELIX	2929008 1	25.0	37.0 12			5.0 5	95.0		75.0	471.0	-		-				65.0	45.	35		273.0	0																	1,655.0 0.000585077	
BA SAO FELIX DO CORBE BA SAO FRANCISCO DO CONDE	2929057	17.0	345.0 302.0	- 1.00	5.0 832 11.0 892	2.0 24	75.0	785.0 681.0	204.0 1.214.0	427.0	-		- : -		- :	-	74.0	35.	0 78 0 557	0 -	529.0	0	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	2.995.0 0.000958265 7.747.0 0.002589932	386 17.036.354.15 747 45.569.083.2
BA SAO GABRIEL BA SAO GONCALO DOS CAMPOS	2929255 2	35.0		. 2	5.0 832 11.0 892 5.0 445 8.0 1.000	5.0 31	10.0 21.0	785.0 681.0 477.0 905.0	252.0 443.0	587.0 31.0			-				105.0	60	557 5 125 5 418		402.0	0			-				-			,		,	-		-	*	3.317.0 0.001132263 4.635.5 0.001482949	386 17.036.354.15 747 45.599.083.2 933 19.921.841.38 302 26.092.044.35
BA SAO JOSE DA VITORIA BA SAO JOSE DO JACUPE	2929354		211.0	. 20	3.0 337	7.0	22.0	403.0	443.0	-							41.0		101		12.0	0	1 1									- :							1.119.0 0.000347325	492 6.111.085.95
BA SAO JOSE DO JACUPE BA SAO MIGUEL DAS MATAS	2929370 3 2929404	01.0 94,0	50,0	- 23	13.0 237 19.0 17 19.0 248 15.0 1.034	7.0 12	37.0 73,0	299.0 362,0	1440	876.0		-:-	-:-		- :	- :	21.0 84,0	11.	326		-	-			- :	- :				-	-	- :			-			- :	2.217.0 0.000765119 1.526,0 0,000502190	504 13.462.047.95
BA SAO MIGUEL DAS MATAS BA SAO SEBASTIAO DO PASSE	2929503 4	05.0		7.0 75	5.0 1.034	1.0 96	65.0	1.570.0	433.0	181.0		- :	- :				128.0		243 0 3,808				1 1																5.724.0 0.001877875	526 33.040.651.6
BA SATRODIAS	2929502 2 2929701 4	13.0	100.0			1.0	11.0	150.0	221.0	2.015.0							55.0 36,0	10.	3.808	0 -	-	-	-	-	-				-	-	-	-			-	-		- :	5.935.0 0.002051218 4.559,0 0,00157480	271 36.266.511.94 569 27.708.229,72
BA SAUBARA	2929750 2	93.0	31.0	12,0 31 11.0 11 - 13	7.0 348	1.0 21	19.0	413.0	178.0	85.0		-	-				41.0	6.	2 49				. 40.0		36.0														1,940.0 0.000651683	034 11.466,165,84
BA SAUDE BA SEABRA	2929800 1 2929909 2	51.0	29.0 87.0	- 13	7.0 315 7.0 1.422	20 117	28.0 31.0	527.0	190.0	20.0				_		-	134.0 542.0	270	5 236	0 -	267.0	0	-	-	-	-	-	-	+ - :	-	-	-		-	-	-	-		2.044.5 0.000658585 7.378.0 0.002460540	502 11.587.262.54 458 43.292.465.02
BA SEBASTIAO LARANJEIRAS BA SENHOR DO BONFIM	2930006 2930105	52.0	130.0	. 20	12.0 245 13.0 1.463	10 30	57.0	217.0		777.0	-				-		31.0	16.	29						_							-			-			-	1.565.0 0.000520129 9.491.0 0.00318289	766 9.151.525.89
BA SENTO SE BA SERRA DO RAMALHO	2930204		402.0			5.0 1.63	39.0	65.0	35.0	2.553.0	- :		- :			-	139.0	45.	9 479		2.009.0			-	-		-	-	-	-	-	-		-		-	-	- :	7.773.0 0.002644904	455 46,536,294,35
BA SERRADO RAMALHO BA SERRADOURADA	2930204 2930154 2930303	82.0 62.0	525.0 55.0	. 9	90 1,200 90 728 31.0 582 85.0 439 11.0 2,087 10.0 483 15.0 4450	1.00	55.0 83.0	535.0	1.411.0 427.0	211.0	-				-	-	434.0 87.0				266.0	0				-			-			-			-		-	-	7.969.0 0.00266950 2.663.0 0.000875477	412 46.969.117.44 521 15.403.762.14
	2933393 2933492 2933591 2933799 2933796 2933796 2933796 2933774 2933774 2933997 2931905 293	-	110.0	. 2	6.0 438 11.0 2.087	10 30	83.0	661.0	269.0	30.0		- :	- :		- :		241.0 853.0		105				1 1																2.763.0 0.000908129	018 15.978.255.35
BA SERRINHA BA SERROLANDIA	2930501 22	12.0	110.0 42.0 77 2,0 15	72.0 at	11.0 2.087	7.0 1.94	83.0 41.0 95.0 53.0	651.0 2.382.0 571.0 3.494.0	269.0 1.548.0 108,0	387.0	- :		- : -	_	- :	- :	853.0	542	5 3.305		90.0	0		-	5.0	-	-	-	-	-	-	- :		-	-	-	- :	- : -	2.763.0 0.000908129 17.034.5 0.005511575 2.535,0 0.000829149 19.053.0 0.00628519	596 96.974.507.05 594 14.585.635.04
BA SMOES FILHO	2930709 7			21.0 1.74	5.0 4.450	1.0 90	53.0	3.494.0	1.359.0	1.827.0		-	-				558.0	444.	1.436		192.0	0																	19.053.0 0.00626519	018 15.978.255.35 696 96.974.507.06 694 14.588.638,04 475 119.234.206.33 957 15.965.234.2
BA SITIO DO MATO BA SITIO DO QUINTO	2930758	05.0	55.0	. 40	50 4.400 50 513 20 305 20 1.377	1.0 53	33.0	527.0 553.0	457.0 136.0	-				_		-	20.0 256.0		50	0 -	151.0		-	-	-	-	-	-	+ - :	-	-	-		-	-	-	-		2.758.0 0.000907388 2.858.0 0.000888324	957 15.965.234.2 982 15.629.809.33
BA SOBRADINHO	2930774 2	58.0		. 61	2.0 1.377	7.0 11	19.0	1.109.0	508.0	511.0	-				-		121.0	81.	321		475.0				_							-			-				4.509.0 0.001452251	566 25.551.926.98
BA SOUTO SOARES BA TABOGAS DO BREJO VELHO	2930907	33.0	57.0 5.0 1-	. 3	4.0 291	5.0 46	72.0 69.0	345.0 427.0	345.0	282.0	- :		- :			- :	98.0	111.	75	0 -	4/3.0			-	-		-	-	-	-	-	-		-		-	-	- :	3.158.0 0.00108259 2.049.0 0.00067246	103 19.047.861.68 395 11.831.799.77
BA TAROCAS DO BREJO VELHO BA TANNACU BA TANQUE NOVO BA TANQUENOVO	2931004 2	87.0 45,0	5.0 1- 96,0	10.0 27	8.0 355 2.0 584 19,0 792	10 51	16.0	427.0 1.003.0 845.0	199.0	143.0	-				-	-	90.0 194,0	130	91		11.6	0				-			-			-			-		-	-	3.341.0 0.001112963 3.291,0 0,001069477	395 11.831.799.77 139 19.582.249.75 147 18.817.126,87
BA TANQUINHO	2931103	59.0	1.0	6.0 12	5.0 484	10 5	95.0	255.0	120,0	- :		- :	- :		- :		24.0 261.0		59 0 1.759		11/4	*	1 1																1 118 0 0 000351070	
	2931202 2 2931301 2	32.0 02.0	11.0	- 35 - 35	5.0 484 13.0 510 12.0 466	3.0 E3	77,0	255.0 885.0 827,0	360.0 121,0	185.0							261.0 42,0	194.	1.759	0 -	213.0	0	-	-	-				-	-	-	-			-	-		- :	5.440.0 0.001653681- 2.570,0 0,000846644	406 29.096.024.05 739 14.896.458,06
BA TEDERA DE FREITAS	2931350 1.1	35.0	36.0			1.0 65	55.0		414.0	45.0	-		-				1.015.0	343.	1.113		129.0	0																	21,468.0 0.006804595	709 119,724,803.03
BA TEODORO SAMPAIO BA TEOFILANDIA	2931350 1.1 2931350 1.1 2931400 2931509 1	55.0	439.0	- 13	17.0 369	1.0 1.00	05.0	395.0 515.0	723.0	385.0	-		- : -		- :	-	80.0	15.	5 507		-		-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	1.091.0 0.000349960 4.811.5 0.001597481	163 28,107,197,81
				- 57	10.0 409	2.0 52	81.0	558.0	554.0				-				127.0 41.0		185		73.0	0			-				-			,		,	-		-	*	3.361.0 0.001109307 1.950.0 0.000672937	
BA TREMEDAL	2931806 1	45.0	19.0		4.0 32 4.0 245	5.0 60		505.0 322.0	338.0	559.0 313.0							129.0		540		119.0	0																	3.298.0 0.001073355	067 18.885.357.7
BA TERRANOVA BA TINCAND BA TILCAND BA TILCAND BA UMARA BA		09.0	531.0 219,0	- 1.55 NA,0 50 27.0 40 57.0 30 NA,0 30 - 20	15.0 1.066 17.0 720	1.0 221	18.0	1.372.0 631,0	1.445.0	15.0	- :	-:-	-:-		-	1 :	378.0 202.0	195	1.038	0 -	-	+		-	-	+ :	-	-		+ :	1	-		-	-	-	+		10.161.0 0.003336284 6.049,0 0,001876647	401 58,700,914,77 025 33,019,036,7
BA UBARA	2932002 2 2932101 2 2932200 1	93.0	160.0 208.0	27.0 40	7.0 559	2.0 50	65.0	744.0	271.0								187.0	143.	322 2 285																				3.678.0 0.001202347	723 21.154.944.46
BA UBATA BA UBATA	2932200 1	10.0	208.0	17.0 32 14.0 32	5.0 702 14.0 587	7.0	54.0	894.0 800.0	132.0	265.0				_	-	-	545.0 170.0	279.	285 625	0 -	-	_	-	-		-		-	-	-	-	-		-	-	-	-	-	3.625.0 0.001183979- 3.247,0 0,001023208	723 21.154.944.45 405 20.831.759.46 524 18.003.044,45
BA UBA	2932408 2932457		116.0	. 2	11.0 311	1.0 31		360.0	285.0	-	-		-				55.0		45		186.0	0																	1,910.0 0.000632234	
BA UNA	2932457	91.0 35.0	23.0	90.0 25 85.0 44	11.0 631 11.0 473	1.0 40	62.0	454.0 694.0	390.0 228.0	25.0 689.0	-		- : -		- :	-	124.0	257.	51 516		-		-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	2.602.0 0.000858678 4.265.5 0.001415322	
BA URANDI	2932606	36.0 98.0 63.0	89.0	. 2	7.0 429	2.0 41	15.0		192.0	682.0 30.0			-				100.0	50	5 516 0 86 0 657						-				-			,		,	-		-	*	2.504.0 0.000860128 4.634.0 0.00145313	653 15.133.703.45
BA UTINGA	2932804 1	78.0		. 3	4.0 686	5.0 27	76.0	636.0	178.0	-							101.0		60	٠ .																			2.439.0 0.00079145	098 13.925.340.57
BA VALENCA BA VALENCA BA VALENCA BA VALENCE	2932903 1.4	55.0			15.0 2.692 11,0 16	2.0 1.91	11.0	2 234.0 475,0	1.593.0 224,0	25.0 1.316,0	- : -	-:-		_=	1 - 3	1 - 1	391.0 153.0		0 1,612 0 1,835		479.0			+ - ₹		1	├	├	+	+ -	+ - ∃	_	=	H - :	H - E		1	$+-:$ \mp	14.492.0 0.004711510	405 82 897 600 29 751 29 552 805 09
BA VARZEA DA ROCA	2933059 1		35.0 1 14.0 1	27.0 20	2.0 60	2.0 34	46.0 52.0	407.0		316.0 379.0		-		_			110.0	62.	763 74																	-			5.225,0 0,001679642 2.741.0 0.000869686	267 15.307.145.19
BA VARZEA DO POCO BA VARZEA NOVA	2933109 2 2933158	20.0	14.0 13	. 31	20 60 84.0 - 0,0 684 2.0 276 33.0 634	1.0	52.0 32.0	407.0 349.0 805,0	62.0	379.0	- : -				+ + :	+ -:	24.0 129.0	20.	74	0 -	80.0			+	+ -:	+ :	+	+	+	+ +	+	-		-	+ +	-	+		1.337.0 0.000475030 2.491.0 0.000799177	441 8.358.016.91 218 14.061.281.39
BA VARZEDO			29.0	- 13	2.0 276								-		-		93.0	75.	0 49 5 697							-									-	-			1512.0 0.000493	
		23.0	203.0 25	57.0 72 28.0 14	3.0 634 6.0 161		62.0 95.0	283.0 121.0	755.0 251.0	994.0	- : -		-		- :	 	474.0 46.0		5 697		+ :	+		-		+ :	-	-	+ - :	+ :	1	-	_	-	-	-	-		7.722.5 0.002621030 1.250.0 0.000406175	116 46.116.232.00 153 7.146.528.94
BA WEREDA BA WTORIA DA CONQUISTA	2933307 2.6	54.0	. 5			5.0 4.07	76.0	11.352.0 491.0		1.914.0					-	+	1,128.0	494.	3.343		1,343.0	0	- 1	H	-	+	H	1	-	+	1 -			_			1 -		46.171.0 0.014967854 1.454.0 0.000477885	853 263,354,878,19
BA WAGNER BA WANDERLEY	2933455 2	92.0 92.0	12.0	20 15 130 3 - 5	1.0 480	3.0 28	90.0	580.0	136.0	205.0							105.0	54.	405		53.0	0																	2.948.0 0.000955152	502 16.805.619.33
BA WENCESLAU GUMARAES BA XIQUE-XIQUE			202.0	230 . 2	7.0 695 7.0 1.656				449.0 335.0	2 163 0			$-\pi$				112.0 239.0	36	5 546		646.0					1 -			+	+ -	+ -								5.059.5 0.001649359 11.458,0 0,003782186	449 29.019.980.56
BA GOVERNO DO ESTADO BA TOTAL GERAL	29				- 660	2.0	80.0 7	79.665.0	335,0 1,559,0 145,413,0 1	7,299.0	369.567.0	31.147.0	35.905.0	119,895.0	5.270	23	5.787.0 92.398.0	1,635	5 80,149	0 33,412	11,677.0	0					554.0	93.0	3.792	0 .						-			788.171.5 0.279601031	854 4.919.495.572.96 1.00 17.594.697.488.63
BA TOTAL GERAL	102.3	53.0 58	1458.0 32.00	223.80	2.0 462.759	2.0 220.13	33.0 48	81.085.0	145.413.0 1	56.400.0	369.567.0	31.147.0	35.905.0	119,895.0	5.270.	23	92,395.0	41.621.	294.450	0 33.412	67.811.0	0 24	458.0 1.924.0	6.536.0	3.975.0	62.0	554.0	93.0	3.792.1	0] -	1 -						<u> </u>	- 2	.003.466.0	1.00 17.594.697.455.63