Ente Ferderado	Código II IBGE	Creche Cri tegral - Par	iche Pré-Esco cial - Integral de rede rilca pública	la Pré-Esco	Ers. Fundamenta Séries Inter-	Ens. al Fundament lia Séries Inisis	Ens. Fundament als Séries Fina le Urbano - re pública	Ens. al Fundamen	tal Ens	n. Ensiro M	iédio Ensino Mér	dio Ensino M	Ensiro Midio Integrado à Educação Profissional - rede pública	binerário d Formação	de Profissi Concorni	ção onal tante Fanacial	o Atendiment Educaciona	Educação Jovena I Adultos o	e de Educação e Adulto om planaste	o de s Educe à Educe	ição Crech	e Creche Pa	arcial I	Pré-Excola Pré-E ntegral - rede Parcial conveniada conve	iscola Ed	ducação Se special -	Ens. ndamental ries Finais atal - rede	s. Médio Rural - rede	Ens. Médio Integrado à Ed. Profisional - rede	Educação Indígena e Quilombola - rente	EJA com la Avaliação no la Processo - co	LIA Integrada à Id. Profissional e Nivel Médio - rede	Itinerário de Formação Técnica e Profizsional -	Educação Profissional Concomitante ao Erraino Mária-	Ens. Médio Integrado à Ed Profisional - rede	EJA Integrada i Ed. Profissiona de Nivel Médio	Hinerário de Formação Técnica e Cr Profissional - E Instituições de I Ed. Profissional	Educação Profissional encomitante ao Inaino Médio - Matric	ufas Coeficient	nte de E
Ente Federado	IBGE I			rede públi	a Urbano - red pública	de Rural - red pública	e Urbano - re pública	le Rural - rec pública	de públi	l-rede pública	a pública	e integra - públic	a Profissional - rede pública	Profissional rede públic	al- al- ca Médio-r públic	ino Especia rede ta	Ca Especializad (AEE)	lo avallação processo- pública	rede rede rede Nivel Mér	al de al de dio - tica	bola - convenia iblica	ada convenia	eda o	conveniada conve	niada con	rede Ri con rveniada For A	veniada de Fo mação por A ternância	ormação por Alternáncia	conveniada de Formação por Alternância	conveniada de Formação por Alternância	conveniada de Formação por Alternância	rece conveniada de Formação por Alternância	rede conveniada de Formação por Alternância	Entino Medio - rede conveniada de Formação por Alternância	conveniada Instituições de Ed. Profissional	rede conveniad Instituições de Ed. Profissiona	rede conveniada Instituições de Ed. Profissional	de conveniada sstituições de d. Profissional		Part Recei
NUTBA JUTBA JISTINA JIA JIPA	2900207 2900305 2900355 2900355 2900503 2900503 2900503	329.0	84.0 · · · · · · · · · · · · · · · · · · ·	0 274, 0 299	420,	0 750	50 53 5,0 411	0 20 0 20	17.0 17.0 17.0 11.0	575.0 43.0 329.0						- 90 - 20 - 91	10 450 10 450 1,0 50	50 7,0 50	181.0 577.0 592.0 285.0		283.0	-																- 30 - 30 - 30 - 30	159.0 0.0012713 71.0 0.0013236 20.0 0.0009796 63.0 0.0009996	23450 82160 397790 860051
JONHAS DBAGA ADNA RGOSA		939,0 259,0 120,0 757,0	50.0 103, 7.0 110, 	0 229 54. 0 1.738, 0 551, 142, 0 706.	4.683, 4.683, 1 892 1 351, 1 360	0 1.64 0 1.64 0 1.03 0 1.03	10 25 20 1.312 10 65 10 22 10 23 10 1.30	0 48 0 73 0	13,0 16,0 -	- 424,0 365,0 						- 114 - 55 - 400 - 410 - 33 - 290	50 3 50 11 50 50 7.0 50 14	10	285.0 197.0 192.0 275.0 116.0 200.0		78,0	-	-															· 1. · 12: · 5: · 11	51.0 0.00170125 05.0 0.00031742 05.0 0.00031742 05.0 0.00031742	40212 17520 257201 423580 508391
ELIA RODRIGUES ERICA DOURADA IGE DARAI DARAI	2500801 2500900 2501007 2501105 2501155 2501255 2501255 2501254 2501254	460.0 116.0 209.0 139.0	60 274 3360 92 - 72 730 194	0 97. 0 343. 0 345. 0 144.	316. 328. 287.	0 55	1.0 30	0 52 81 0 13	. 2 70 70 60	21.0 597.0 916.0						3 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.0 2 4.0 18 1.0 3 1.0 8 2,0 19	10 10 10	82.0 82.0 273.0 23.0		457.0	-	-				-					-						· 3: · 3: · 3:	119.0 0.0012803 81.0 0.0012409 43.0 0.0011794 117.0 0.0019954	37077 38063 462355 458079
GCAL GUERA ITAS TONIO CARDOSO			1,0 2200 200.0 68. 167.0 331 13,0 - 16.0 777 4.0 247	0 291 0 163 223 0 124	1 514. 1 174. 1 274.	0 492 0 192 0 192 0 275 0 371	20 469 20 12 5,0 361 1.0 174	0 42 0 14 0 14 0 10	500 17.0 14.0 16.0	307.0						- 77 - 142 - 141	5.0 51	1,0 1,0 1,0 2,0	46.0 263.0 136,0 155.0		324,0						-											· 21 · 21 · 41	41,0 0.000140140 85.0 0.0002524 85.0 0.00140252 50.0 0.0007901-	18511 18511 145283 501013 140037
IONID GONCALVES	2901809 2901908 2901957 2902054 2902054	145.0 326.0 75.0 86.0 262.0 305.0 6,0	4.0 247. . 240. . 12. 175.0 . 11.0 71.	0	113. 349. 1 295. 1 509.	0 21 0 415 0 61 0 11 0 10	10 2: 50 57 10 25 10 18 10 18	0 20 0 20 0 4 0 0 61 0 61	5.0 1 19.0 4 19.0 5.0	957.0 405.0 87.0 -						· 31	10 3- 10 3- 10 21 10 11 10 42	10	154.0 185.0 189.0 240.0 27.0		89.0 - 515.0 254.0	-					-											- 21 - 21 - 1/ - 21 - 21	65.0 0.00075840 63.0 0.00102430 65.0 0.0004710 05.0 0.0008790 172.0 0.0008790	28535 54452 285012 078904 158115
ICI MARU NTACA RELINO LEAL	2902104 2902203 2902252 2902302 2902302 2902401	305.0 6.0 125.0 164.0 94.0	894.0 53 108.0 15 28.0 4 - 210	0 1.165. 0 117, 0 164.	480. 135, 1451. 357.	0 1.130 ,0 74 0 51 0 -	20 693 4,0 - 7,0 394 - 316 7,0 534	0 1.04 52 0	15.0 3 17.0	196.0 221.0 157.0 346.0 905.0	· ·		· · ·			- 371 - 222 - 116	10 321 2,0 235 50 - 7,0 21 4,0 111	40 41 50 1.0	382.0 584,0 123.0 128.0 124.0	-	415,0	-				-	-				-	-	-					- 14) - 2) - 1) - 1)	54.0 0.00489058 59.0 0.00092458 20.0 0.00055857 89.0 0.0005531	60373 s09331 701316 119073
EDNO LEAL NOPOLIS A GRANDE ZAE RA	2902401 2902500 2902509 2902558 2902708	94,0 16,0 185,0 441,0 605,0	152,0 62, 177,0 - 16,0 - 2,0 112, 13,0 -	0 205, 440, 385, 0 101, 1.583,	255 553 163	0 621 0 421 0 1	7,0 634 5.0 310 5.0 76 7.0 300 5.0 1.55	0 20 0 50 0 37 0 7 0 180	14,0 1 16,0 10,0 16,0 11,0	11.0 - 511.0 252.0						- 51 - 155 - 221	20 21 20 15 10 24	1.0 1.0	44.0 279.0 716.0 210.0	-	60.0 681.0	-			-		-											- 2	170.0 0.00080342 155.0 0.0011227	54749 111360 215539 907627
RA DA ESTIVA RA DO CHOCA RA DO MENDES RA DO ROCHA	2902807 2902906 2903003 2903102	194.0 564.0 175.0 175.0	129.0 4.0	1 553 635. 254 205.	1.042 1.497 1 3. 1 277.	0 60 0 126 0 37 0 17	1.0 97- 7.0 1.39 7.0 30 7.0 7-	0 42 0 87 0 17	15.0 12.0 15.0 1	649.0 271.0						· 110 · 110 · 322 · 22	50 51 20 43 20 51 7.0 -	10 10 10	99.0 542.0 20.0 213.0		29.0 154.0	-			-	-						-						· 4. · 7/ · 22 · 22	1560 0.0036979 78.0 0.0013332 88.0 0.0024766 78.0 0.0005183 91.0 0.0006152	38905 99573 365757 974802
REEAG ROALTO ROPRETO ROCAS MONTE	2903201 2903235 2903300 2903276 2903409	765.0 1. 205.0 213.0 272.0 311.0	503.0 142. 40.0 - 136, 97.0 195. 19.0 - 223.0 - 19.7 195. 19.0 - 19.0	0 3203 280. 0 15, 0 127. 581. 417. 0 277.	1.357	0 126 0 11 21 14 0 21	20 655 1.0 8 1.0 -	0 72 0 1 7	70 13 20 1- - 1 90 14	272.0 446.0 786.0 .867.0						- 99 - 91 - 21 - 16	10 600 1.0 71 7,0 11 10 11 10 31 10 31 10 15 10 55 10 555	10 10 10 10	- 156,0 150,0 251,0		64.0 12.0	- - - -						_										1	10.0 0.000012988 10.0 0.00012988 10.0 0.0012294 10.0 0.00125728	70200 1 85237 145818 436671 260587
D CAMPO FINGA NOVA VISTA DO TUPM	2903505 2903505 2903507 2903505 2903505 2903505 2903505 2903505	142.0	223.0 217.0 33. 102.0 71.0 52. 245.0 200	417. 0 277. 0 375. 0 346. 0 1.467. 235.	421. 172. 1 2222.	0 475 0 401 0 516 0 631	50 721 10 - 50 470	0 9 72 0 41 0 60	4.0 19.0	281.0 350.0 117.0						- 200 - 860 - 111 - 180 - 377 - 277	10 15 10 61 7.0 71	20 20 20 20 20 20 20 20 20 20 20 20 20 2	171.0 712.0 83.0 145.0	-	653.0	- - -			-							-						· 3. · 5i · 2: · 3.	29.0 0.00111274 30.0 0.0017957 14.0 0.0009040 35.0 0.00121460 03.5 0.00451850	46545 -02610 -334763 504748
LESUS DA SERRA I JESUS DA SERRA INAL ITO IJRA	2903953 2904001 2904050 2904100	274.0 20,0		2 1.407 235, 346 185. 0 412,	1 2012 1 122, 1 431, 1 354, 1 412,	0 1.146 0 451 0 361 0 6 0 6	1.0 1.0 1.0 36 1.0 36 1.0 30 1.0 42	0 99 67 0 21 0 46	16,0 16,0 10,0 19,0	98.0 98.0 762.0						- 42 - 102 - 224 - 105		10 10	37,0 18,0 99,0 19,0		194.0 935.0	-	-			1000												· 133 · 12 · 22 · 33 · 21	11.5 0.00040185 150,0 0.00058818 168,0 0.00077998 199,0 0.001302 194,0 0.00094528	61176 805432 244425 283850
UPORA JOES JOLANDIA TAS DE MACAUBAS	2904209 2904308 2904407 2904505	16.0 64.0 127.0	189.0 47. 199.0 47. 55.0 - 64.0 -	245. 0 276. 234. 255.	1 101. 465. 1 264.	0 194 0 265 0 291 0 471	40 10 10 10 20	20 70 0 0	13.0 13.0 11.0	500.0 272.0						- 16 - 101 - 42 - 22	10 71 1.0 72 50	10	494.0 137.0 13.0 58.0	-	-	-	-			-	1											· 2/ · 21 · 1/	05.0 0.0008130 80.0 0.0008275 101.0 0.0004545 76.0 0.0007201	75185 317347 346388 115607
RAREMA ITRAMA TIBA ACEIRAS DO PARAGUACU	2504338 2504407 2504505 2504505 2504755 2504753 2504753 2504853	12.0 252.0 76,0	84.0 · · · · · · · · · · · · · · · · · · ·	0 248 649 0 130 471	1 704 767 1 164 1 202	0 61 0 820 0 44 0 540	1.0 752 2.0 671 4.0 100	0 63 0 5	17.0	200.0 82.0 323.0 379.0						· 144 · 77 · 62		1.0 7,0 3.0	239.0 85.0 127,0 211.0		7.0 34,0	-				-												- 21 - 41 - 11 - 44	00.0 0.00082948 55.0 0.0013233 118.0 0.0004622 28.0 0.0014525	92588 85835 222853 557226
HOEIRA JULE M TANOS TITLE	2904902 2905008 2905107 2905155 2905155	250.0 251,0 304.0 17.0	395.0 . 85.0 207 30,0 65, . 221, 91.0 .	0 160. 0 500, 0 102. 255.	1 522. 1 792. 1 125. 1 271.	0 435 0 240 0 4 0 505 0 120	10 64 10 64	0 20 0 9 0 8	18.0 18,0 5 13.0 1.4 11.0	598.0 .039.0						· 32	10 10 10 10 10	10	152.0 963,0 147.0 39.0		90.0 40.0	-					-											- 44 - 44 - 21 - 11 - 11	14.0 0.0014818 49.0 0.0013173 59.0 0.0008753 84.0 0.0008508 57.0 0.0005508	18257 52154 945361 559177 755211
UNAUM U DERAO GRANDE ACAN	2905305 2905404 2905503 2905502	87.0 655.0 563.0 197.0	175.0 195. 25.0 424 230	0 255 415 0 - 0 247	121	0 1.02	10 1.27	2 70	10 2- 60 - 11	.409.0						- 24 - 85 - 15 - 150	10 11 20 -	10	31.0 216.0 224.0 353.0 353.0		1525.0 15.0 25.0																	- 31 - 41 - 32 - 32	25.0 0.001247 83.0 0.00175380 807.0 0.0013070 87.0 0.0012844	23132 37210 990715 435188
ARI AJ D ALEGRE DE LOURDES D FORMOSO D FORMOSO	2905701 2905800 2905909 2905006 2906105	261,0 168,0 255,0 516,0 110,0	27.0 368, 27.0 174, - 293, 420,0 762,	0 3.389 0 1.002 0 555 0 774, 294	13.779, 962 566 1 316	0 91 0 1240 0 1580 2250 0 410	1,0 13,860 10 790 7,0 261 1,0 -	0 1.40 0 1.72 1.80	- 1.1 17.0 13.0 11.0 2.1	71.0						- 23 - 23 - 110 - 401	7,0 8 4.0 9 5.0 1 7,0 27 5.0 -	10 11 20 10 10	529,0 154,0 62,0 504,0	- 2	428.0	- 4 	-	467,0	512,0		-											- 37J - 6J - 5J - 133 - 13	80,0 0,0114282 178.0 0.0022775 05.0 0.0018889 171,0 0.0049045 183.0 0.0005794	38569 2 46334 263186 833464 410330
RANA MERAS EAL EAS	2905204 2905303 2905402 2905501	1100 5980 1840 720 4160	· 632 41.0 · 12.0 · 521.0 2	769. 179. 0 1.262.	1.657 182 1 2.579	0 633 0 233 0 1.370	20 130 20 224	0 17 29 29 0 1.07	1.0 2.1 7.0 5.0	139.0 32.0						- 361 - 185 - 37	1.0 300 1.0 71 1.0 30 1.0 50 1.0 50 1.0 51 1.0 5	10 10 10	151.0 536.0 145.0 259.0		62.0 - -	21.0		30.0	-	-						-						- 53 - 51 - 10	15.0 0.0019779 28.0 0.001782 19.0 0.0004423 68.0 0.0002715	07857 (11855 335552 529455
DO SALES ANCAO DOS LA DO ALTO ALEGRE	2905500 2905505 2905524 2905557	07.0 163.0 258.0 19.0	1210 23 2310 114 517,0 68, 508.0 38 45.0 -	0 245 0 450 0 623 0 254 209 0 465 198 579	201. 536 548, 439, 548, 548, 548, 548, 548, 548, 548, 548	0 285 0 285 0 541 0 311 0 175	50 771 1,0 981 1,0 521 5.0 301	0 28 0 28 0 29 0 29 0 20	90 1. 190 1.1 190 1.1 190 1.1 190 1.1	15.0 .102.0 .978.0 .112.0 .112.0						- 18 - 56 - 315 - 115	20 50 20 112 20 142 20 142	20 20 20 20	36.0 372.0 550 65.0	-	991,0	-					-						-					- 22 - 5: - 142 - 31 - 11	185.0 0.0017688 172.0 0.0049385 174.0 0.0012500 130.0 0.00049714	50580 516162 067284 147930
I GROSSO BAS VELAS EAL DA SLIVA HANHA	2505524 2505557 2505573 2505559 2505599 25055007 2507004 25077503	135.0	508.0 38. 45.0 - 172.0 - 262.0 - 20.0 -	751	547	0 393 0 293 0 733 0 38 0 39	2.0 1.124 7.0 81 2.0 681 5.0 370 5.0 872	0 24	40 40 	725,0 358,0 - 370,0 97,0						- 300 - 100 - 140 - 400	1.0 130 1.0 22 1.0 -	10 1. 10	228,0 61,0 212,0 215,0		62,0 14.0	-					-											- 6. - 1: - 4. - 1:	54,0 0,0020395 49,0 0,00069750 86,0 0,0013563 440,0 0,00063074	97440 04557 517616 741755
NOVA RO ALVES LANDIA	2907202 2907301 2907400 2907509	564.0 18.0 167,0	11.0 · 514.0 · 71.0 · 541.0 4	1.642 641 91 0 801	1.882 513 1.55 1.078	0 322 0 18 0 11 0 11	10 2.030 10 600 10 130 1,0 130	0 2.01 0 27 0 8 0 40	0.0 12.0 1.0 13.0 17.0 4	- 6.0 498,0						- 40 - 420 - 365 - 184 - 20 - 21 - 21	2.0 162 4.0 5- 1.0 11 1.0 271	10 · · · · · · · · · · · · · · · · · · ·	411.0 380.0 	-	29.0	23,0	-															- 12 - 5: - 6:	43.0 0.0040220 72.0 0.00179090 87.0 0.00022080 23.0 0.00022080	05607 405064 403361 070788
RAMA RAL ROCHO ID DANTAS	2907301 2907400 2907509 2907558 2907558 2907608 2907505 2907505	160 - 2010 - - - 2230 277.0	18.0 100 105.0 355.0 303.0 120 423	641 91 0 801 209 307 0 189 0 41	190 1 211 1 329 1 222 1 710	0 25 0 17 0 50 0 11 0 37	20 20 10 422 5,0 315 2.0 61- 3.0 65	0 20 0 17 0 37 0 20 0 20	10.0 10.0 13.0 13.0 13.0	63.0 178.0						- 44 - 51 - 45 - 112 - 194	10 1 10	10 4 10 4	110.0 211.0 270.0 142.0		783.0		58.0		152.0		-											· 2/ · 2/ · 2/ · 7/	90.0 0.00082011 194.0 0.0008708 143.0 0.0007940 196.0 0.00250240 100.0 0.0021350	45925 85926 344425 436378 002945
ACI IS EICAO DA FEIRA EICAO DO ALMEIDA	2908002 2908101 2908200 2908309		22.0 151. 197.0 - 102.0 51. 59.0 -	0 152 518 0 425 203	857. 816. 625.	0 61 0 414 0 380	10 52- 40 781 10 42- 50 -	0 20	17.0 16.0	202.0 141.0 523.0	-					- 12 - 12 - 12	10 12 10 8 10 4 10 -	20	295.0 261.0 573.0 193.0		205.0	-			-							-						- 21 - 31 - 41	74.0 0.00098362 98.0 0.00118598 88.0 0.00133410 88.0 0.0006922	29145 #6089 105052 241537
ELGO DO LACUPE E E EUBA ENDAS DO SINCORA	2908507 2908507 2908506 2908705 2908804	399,0 16,0 	31,0 505, 457,0 58, 315,0 - 30,0 -	0 102, 0 657, 377, 107, 465, 0 137.	1 205, 1 407 1 546, 1 202,	0 213 0 533 0 96 0 463 0 66	10 1.36 10	0 1.05 0 1.05 0 41	100 21 100 21 3.0	1946,0 342.0						· 12	2,0 122 7,0 211 2,0	10 1. 10 1.	135,0 135,0 111,0 52,0		12.0 39,0	-	-															- 6. - 5. - 21	67,0 0,002311 139,0 0,00175700 155,0 0,0009008 198,0 0,0002915	94448 94448 324735 835980 503638
CAO DE MARIA EIROS E NEL JOAO SA	2003191 2003200 2003500 2003507 2005507 200550	249.0 69.0 	152.0 . 133.0 54 220.0 . 41.0 283 79.0 25	402.	1 201. 279. 1 406.	0 145 0 134 0 455 405	5.0 34 4.0 241 2.0 324 7.0 325	0 15	100 2. 11.0 16.0 19.0	1307.0 - 136.0 624.0						· 115 · 40 · 25 · 25	20 91 20 10 10 41 40 2	10 1) 10 10 10 10 10	59.0 59.0 531.0	-	-	-	-			-	1											- 51 - 11 - 21 - 7	135.0 0.00193985 104.0 0.0003229 153.0 0.000540 195.0 0.000540	58593 376245 261319 273636
OPE OLANDIA IPOLIS OPOLIS	2902406 2902505 2902504 2902504 2902703	12.0 91,0	2200 . 410 280 720 25 1750 . 407.0 122 1250 . 17.0 . 407.0 122 1250 . 17.0 . 10. 142	368. 134. 0 390.	1 305 159 186 185	0 510 0 105 0 40 0 530	20 211 50 221 50 221 50 -	0 50	18.0 14.0 - 2.1 18.0	41.0						· 62	50 44 50 14 3,0 54 7,0 34	10 10 10 10 20	87.0 247.0 290,0 13.0		12.0 - -	-				-												- 2/ - 1/ - 6/ - 2/	95.0 0.000513 60.0 0.000330 947,0 0.0021822 45.0 0.0008002	19237 20454 202784 279760
DAS ALMAS SA MEIRA AVILA ILAS ILO	2902901	605,0	1.446	1.085, 0 181, 0 15, 0 271	1.526 1.220 1.30 2.832	0 825 0 1.421 0 231 0 195	50 205 1,0 1.010 1,0 10 1,0 2.94 7,0	0 43 0 1.25 0 18	15.0 14,0 19.0 - 1.1	15.0 91.0 794.0 .822.0						- 461 - 264 - 152 - 352	1.0 94 4.0 164 5.0 71 1.0 264		125.0 141,0 132.0 546.0 46.0		17.0	-					-											- 7) - 7) - 3) - 111	25.0 0.0024298 15.0 0.0024711 25.0 0.0011834 23.0 0.0032253 25.0 0.0007049	36282 09917 H44114 334731
MEDRO COSTA MEDRADO IZLHADA I RIOS	2910005 2910057 2910107 2910205 2910305 2910404 2910503 2910503	41.0 216.0 242.0 243.0	198.0 39. 5.0 102. - 130. 92.0 62. 235.0 370.	0 55. 0 - 0 433. 0 332	1 138 283 1.014	0 91	50 331 10 85	0 44 0 95 0 60	- 12.0 : 18.0 10.0 (10.0 342.0 						- 21 - 61 - 127 - 300	10 1- 10 3- 10 - 20	10 10 10	31.0 148.0 121.0 140.0		143.0																	1	83.0 0.0002577 26.0 0.00061050 36.0 0.0012450 65.0 0.0022170	28759 455953 013929 054368
CARDOSO NADA DES DA CUNHA FOLIS A	2900504 2910502 2910701 2910727 2910750	92,0 314,0 882,0 762,0	50 1022 - 1320 92.0 622 235.0 370 63.0 110 42.0 265 369.0 - 105.0 - 105.0 - 105.0 164.	0 89, 0 789, 0 1.054, 2.112, 392, 126,	1 75, 1 777, 1 850, 1 5,987, 1 402,	0 171 0 492 0 1.011 0 554	1,0 540 5.0 540 7.0 1.013 4,0 4.823 8,0 520	41 0 40 0 78 0 40	3,0 : 16,0 1,- 11,0 2,1 10,0 1 12,0	367,0 .432,0 .518,0 128,0						- 92 - 175 - 922 - 961 - 146	1,0 9 1,0 14 1,0 76 7,0 46 5,0 10	10 10 10 21 10 11 10 12	507,0 381,0 220,0 258,0		43.0	-					-											- 21 - 51 - 133 - 177 - 45	194,0 0,0007225 131,0 0,0019993 137,0 0,0046501 159,0 0,0055568 158,0 0,0015427	73511 85547 162364 882963 709266
DAMATA DE SANTANA LUFA IO ALVES ISTA 4718	2910776 2910800 2910859 2910909	864.0 2 214.0	105.0 053.0 164 45.0	125. 0 6.485. 2 . 125.	10.140	0 91 0 499 0 91	1.0 16 5.0 8.910 1.0 26	0 4 0 139	0.0 H.0 : - 2.1	509.0 1320.0 -						- 165 - 165 - 15 - 22 - 25 - 26 - 162 - 162	10 41 10 1.41 10 - 10 -	10 21 10 21	21.0 89.0 109.0		1400.0 342.0	-			-	-						-						- 11 - 56 - 31 - 11	05.0 0.0003322 11.0 0.0179483 21.0 0.00146782 115.0 0.000320	24671 964400 T 005875 027140
SA DO RIO PRETO	2910800 2910859 2910909 2911105 2911204 2911254 2911253 2911303	214.0 137.0 205.0 157.0	150.0 87,0 92. 177.0 6	614. 550, 0 239.	1249 1249 1953	0 353	20 3/4 10 1.142 7,0 834	0 X 0 X	5.0 1.	237.0 160.0 349,0 450.0 230.0						- 16 - 18 - 18	2.0	20 1,0 2 1.0	89.0 154.0 734,0 902.0 28.0	- - -	252.0 	-																· 12 · 41 · 72 · 12 · 12 · 2	14.0 0.0014822 14.0 0.0014822 196,0 0.0023262 103.0 0.0004234 02.0 0.0007154	25431 25431 440710 441718
D DO GURO A DGI INADOR MANGABEIRA RU RU	2911402 2911501 2911600 2911659	50,0 25,0	180,0 61, 144,0 - 180,0 3, 37,0 -	0 380, 205. 0 675. 174.	219, 297, 442, 1, 298,	0 713 0 51 0 761 0 761	2,0	0 1.12	16,0 55,0 12,0	80.0 34.0 224.0 43.0						- 14 - 118 - 221	10 94 10 - 10 91	1.5 1.0	64,0 906.0 900.0 195.0	-		- - -	-		-							-						· 21 · 11 · 4	55.5 0.00095815 05.0 0.0005237 25.0 0.00136719 33.0 0.0004526	51152 24222 162068 692756
ATINGA IPOLIS DUCE	2011233 2011403 2011403 2011600 2011600 2011600 2011600 2011607 2011607 2011607 2012004 2012004 2012003 2012002 2012003	680.0	. 22) 177.0 6. 180.0 61, 180.0 3. 180.0 3. 180.0 3. 180.0 3. 180.0 3. 185.0 - 279.0 - 3.0 - 34.0 - . 50.	1.519. 402. 212. 643. 174,	1 572. 1 572. 1 205. 1 536.	0 322 0 246 0 370 0 121	2.0 1.041 2.0 291 5.0 291 5.0 596	0 20 0 20 0 20 0 20 0 20	- 15.0 10.0	78.0 874.0					-	- 99 - 994 - 234 - 115 - 411 - 411	40	20 20 1	134.0 198.0 122,0		374.0 68,0	-	-															- 13 - 3 - 21 - 6 - 12	25.0 0.0042280 05.0 0.00100471 128.0 0.00093671 02.0 0.00211290 45.0 0.00051178	83637 167057 029529 764153
A RA NGA	2912103 2912202 2912301 2912400 2012400	325.0 122.0 225.0	- 50 288.0 - 48.0 - 34.0 - 248.0 -	0 235 624 282 277	287 1.035 293	0 228	5.0 655 5.0 1.030 2.0 65 4.0 226		80 4 50 5 80	601.0 255.0 463.0						- 28 - 39 - 22 - 7 - 7	1.0	0	235.0 56.0 241,0 33.0		503.0																	- 21 - 41 - 22 - 22	84.0 0.0010350 85.0 0.0014294 85.0 0.0008953 72.0 0.0008333	12454 309552 305954
IANGA A IA	2912505 2912608 2912707 2912806 2912806 2913002 2913002 2913002 2913000	79.0 275.0	210.0	262 83 542 215 462 163 0 255	111. 394. 563.	- 128 21 0 1048 0 80 0 201	7.0 201 5.0 451 5.0 451 7.0 201	- 7 0 83 0 5	90 1. 80 40	214.0 245.0 						- 361 - 462 - 92 - 101 - 222 - 223 - 227	29 20 50 50 4 10 50 50 4	20	40.0 91.0 91.0	-	123.0	-			-						-							- 4 - 51 - 11	22.0 0.00025346 71.0 0.0016962 81.0 0.00060696 73.0 0.0012980	61362 293872 262044 006280
A AMA	2913002 2913101 2913200 2913309 201340F	13.0 123,0 173.0 42.0	 65.0 . 108.0 15, 555.0 . 14.0 32, 14.0 10,		217.	0 46 0 412 0 355 0 412 0 355 0 412 0 355	1.0 25- 2,0 45- 3,0 1.140 7,0 51 5,0 51	0 40 0 30 0 14	H.0 19,0	250,0 1550 547.0 67,0						- 722 - 225 - 271 - 271	2.0 15- 1.0 201 7.0 111 1.0 211	10 10 10	28.0 31,0 293.0 120.0		253.0 341,0																	21	122.0 0.0007899- 191.0 0.001047- 192.0 0.00174740 102.0 0.00044092	49273 47622 473309 974095
NINA 15 10101	2913457 2913507 2913506 2913705	105.0 141.0 379.0 184.0	14.0 32 14.0 32 124.0 10 128.0 68 71.0 217 200.0 - 305.0 210 102.0 257 42.0 44.0 - 255.6	0 236, 0 271, 0 239, 2 266, 0 679, 0 108,		- 246 0 493 0 8 0 1703 0 1,503	471 7.0 - 5.0 251 2.0 5.116 2.0 1.25	- 21 30 0 34 0 86 0 86	15.0 5 11.0 5 16.0	67,0 542,0 548,0 105,0						101 - 141 - 152 - 1,455 - 232	20 750 20 55		170.0 137.0 142.0 795.0		182.0 622.0																	· 21 · 21 · 4:	193,0 0,00078210 146,0 0,0002300 141,0 0,00141985 70,0 0,0085777 165,0 0,0022340	67861 552168 777900 082452
TA	2913005 2913504 2913903 2914000	184.0 337.0 705.0 482.0	102.0 257. 42.0 44. - 256	0 105 0 695 0 743	1 1.540	0 160 0 1.423	20	0 4 0 134	1. 19.0 15.0	382.0 481.0 645.0						· 40 · 45 · 25	1.0 - 1.0 201 1.0 4	1.0 1.0 2.0	573.0 509.0 350.0	:	55.0	-			-	-												- 4J - 65 - 10J	119.0 0.0014043 64.5 0.002154 134.0 0.0032692	01547 80283 204804

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UF Ente Federado Bo	ligo SE rede públic	e Crech I- Parcia rede s públic	Pré-Eaco Integral rede pública	ola Pré-Esc - Parcia rede pút	Ena. Fundame I - Séries Ini filos Urbano - públic	ental Fundan ciala Séries b rede Rural - a públ	ns. mental Func Iniciais Série - rede Urba Ilica pr	Ens. Iamental I Is Finals I no - rede Iblics	Ens. Fundamental Séries Finais Rural - rede públics	Ens. Fundaments Integral - rec pública	al Ensino N Se Urbano - públic	iédio Ensino I rede Rural - r a públic	lédio Ensir ede Integr a pú	o Médio Int al - rede E blica Pro red	ino Médio egrado à ducação fixelonal - le pública	binerário de Formação Técnica e Profixaional- rede pública	Profissi Concom ao Ens Médio - públi	icasi itante Esper rede ica	ação Atr cial - Esp ública	endimento lucacional pecializado (AEE)	Adultos com avaliação no processo - rec pública	Jovens Adultos Integrada à Profissions Nivel Méd rede públ	Ed. Educa Ed. Indiger I de Guillomi I de rede púr Ica	ção C la e Integ blica conv	Creche (pal - rede weniada	Creche Parcial - rede conveniada	Pré-E Integra conve	Escola Pri al - rede Parc enlada con	-Escola lal - rede veniada o	Educação Especial - rede onveniada	Fundamental Séries Finals Rural - rede conveniada de Formação por Alternância	Ens. Médio Run - rede conveniada de Formação por Alternância	al Integrado i Profisional conveniad Formação Alternân	dio Educaçi Indigena rede a de por cia Alternáry	a - Proce nde Conveni por Formaç cia Alterni	alono Ed. Pro aso- de Nive le re ada de conver lio por Forma lincia Alter	Itasional Foi I Médio - Tée I Médio - Profi I de triada de conve ção por Perm sância Alter	mação cnica e tasional - E rede rei aniada de tação por de	Profissional ncomitante ao naino Médio - de conveniada Formação por Alternância	Profisional - rede conveniada Instituições d Ed.	Ed. Profission de Nivel Médi rede convenis Instituições o Ed. Profission	Formação Técnica e Profissional rede convenia Instituições d Ed. Profission	Profis Concom - Ensino ids rede con le Institui sal Ed. Prof	salonal nitante ao Médio - niveniada lições de disalonal	triculas fotals	oeficiente de Distribuição - VAAF	Estimativa de leceita - VAAF (f
AA PUIPWRA 2011 AB RAAJBA 2014 AB RAMAA 2014 AA RAMAA 2014 AB RAMAA 2014 AB RAMAA 2014	109 15 206 18 307 10 406 23	0 7 0 -	0 · 120 0 186 0 86	21 0 2 0 7 0 53	1.0 4 4.0 3.0 2.0 3	29.0 15.0 22.0	258.0 39.0 292.0 584.0	441.0 358.0 219.0	141.0 325.0 1.032,0	792 444 435	0	-	- - -					-	20.0 5.0 46.0 306,0	9.0 305,0	72 531 245 134	0		425,0				-						-	-	-	-								1.659.0 0.01 1.695.0 0.01 2.102.0 0.0 4.817.0 0.0	00059331432 00059797203 00727963697 201703240307	11.473.5157 11.772.923 14.077.365 32.937.270
AA IRARA 2214 AA IRACE 2214 AA ITABELA 2214 AA ITABELA 2214 AA ITABERABA 2214 AA ITABERABA 2214 AA ITAGERABA 2214 AA ITACARE 2214	1905 511 1604 477 1653 - 1703 53 1802 92	0 13 0 29 4 0 51 0 38	0 50 0 238 0 50 0 50 0 42	0 40 0 1.12 74 0 1.34 0 2.25 76	50 2 40 5 0,0 20 50 25 50 55 50 1,3	82.0 112.0 179.0 37.0 34.0 01.0	5710 85.0 60,0 553.0 180.0 597.0	274.0 274.0 2.592.0 5.114.0 985.0	363.0 83.0 14,0 424.0	1.384 5.149. 719. 1.097.	0		- - - - -					· · · 2	118.0 550.0 621.0 624.0 274.0 413.0	34.0 596.0 356,0 392.0 1.345.0 273.0	687 169 250 1.193 1.113 276	0 0 0 0	-	172.0																					5.323.0 0.00 9.851.0 0.00 5.707.0 0.01 11.648.0 0.01 20.560.0 0.0 5.977.0 0.0	21860862999 03542823942 01798570793 00765803542 206677858904 001955347482	35.985.958.7 70.441.081.3 34.780.771,6 72.824.676.1 129.132.603.6 37.812.520.0
SA ITAETE 2915 SA ITACI 2915 SA ITACI 2915 SA ITACIMA 2915 SA ITACIMAN 2915 SA ITACUARIM 2915 SA ITACUARIMA 2915 SA ITACUARIMA 2915 SA ITACUARIMA 2915	1007 16 1106 1 1205 15 1304 18 1353 6	0 14 23 0 2 0 2 0 2	0 23 0 · 45 0 ·	0 34 28 0 37 15 32	80 3 80 1 80 4 70 1 70 2	78.0 31.0 36.0 73.0 28.0	209.0 155.0 788.0 605.0	459.0 532.0 422.0 110.0 189,0	182.0 485.0 513,0	677. 673. 129. 591.	0	-	- - - -					-	51.0 314.0 165.0 78.0 113,0	25.0 77.0 66.0 48.0 84,0	385 1.275 203 319 402	0000	-	75.0				-	-							-						-			3.082.0 0.0 3.678.0 0.00 3.271.0 0.00 1.680.0 0.0 3.037.0 0.0	0104867533 01212582534 01070755686 00585359301 000101646527	20.279.289.2 23.448.927.5 20.706.278.8 11.339.792.8 19.656.430.2 9.198.658.4 22.912.062.2 65.519.414.0
AA ITAAD LO CALONN 2011 AA ITAAD CO CALONN 2015 JAA ITAMARAJU 2015 JAA ITAMARI 2015 AA ITAMARI 2015 JAA ITAMAR 2015	1902 1502 1601 4 1700 6 1809 36 1908 14	12 10 0 55 0 4 0 1 0 1	0 22 0 · 0 0 22 0 22 0 22	0 14 41 1.46 0 9 0 51 0 17	00 1 20 5 20 30 00 3 70 4 90 3	25.0 85.0 115.0 02.0	80 172.0 665.0 58.0 97.0 185.0	522.0 2.731.0 55.0 661.0	509,0	3/0 762 - 329 1.464 - 173	0	-	- - - -						247.0 757.0 45.0 172.0 27.0	135.0 410,0 39,0 96,0	1/4 477 219 155 377 125	0 0 0 0 0	· · ·	21.9 99,0 123.0											- - - -										1.332.0 0.00 3.553.0 0.00 10.554.0 0.00 1.331.0 0.00 4.314.0 0.0 1.547.0 0.0	01154620347 03385115451 00455075073 401519273751 000520207465	22.912.062.2 65.519.414.0 8.858.258 29.379.723 10.059.774
AA ITAAHEM 2010 SA ITAAHEM 2010 SA ITAAHEM 2010 SA ITAAE 2010	005 104 35 203 18 302 12 401 72 500 23 509 14 706 12	14 0 12 0 5 0 20	0 106 0 116 0 24 0 215	0 33 0 9 0 17 0 103	20 9 90 6 60 1 40 3 50 32	09.0 30.0 35.0 80.0 825.0	143.0 26.0 44.0 178.0	745.0 742.0 393.0 2.676.0	80.0 126.0	738. 1.024. 73. 1.024. 2.112	0	-						-	101.0 350.0 51.0 52.0 852.0 194.0 192.0 46.0	179.0 7.0 591.0	423 301 232 153 517	0	-	28.0				-						-		-	-								2.925.0 0.00 3.966.0 0.00 1.823.0 0.0 1.746.0 0.00 11.107.0 0.00 9.470.0 0.00	20559527930 01355025951 00070058452 00553585743 00353585743	17.207.497.2 26.416.217.1 13.547.907. 10.898.624 70.236.327 61.754.045
IA ITAPITANGA 2910 IAI ITAQUARA 2910 IAI ITAQUARA 2910 IAI ITAQUARA 2910 IAI ITAQUARA 2910 IAI ITARIN 2910	809 14 708 12 807 12 855 39 906 24		0 · · · · · · · · · · · · · · · · · · ·	0 14 0 39 45	8.0 2 9.0 3 0.0 8 6.0 8	985.0 111,0 877.0 294.0 3.0	72.0 119,0 3.0 164,0	300.0 204.0 897.0 791.0 19.0	39.0 104,0	145. 110, 263 113, 804	0		-					-	123.0 45.0 76.0 357.0 350	123.0 28,0 34,0 48,0 25,0	541 78 387 1.299 1.098	0		46.0				-	-					-	-	-									2.050.0 0.00 1.315.0 0.00 3.155.0 0.00 4.554.0 0.0 1.441.0 0.0	30575806510 00437517823 00997445637 301460368176 300555573824	28.416.217.1 13.547.507.1 10.938.624.1 70.236.327.6 61.754.045.0 13.056.742.0 5.440.607.2 19.288.609.0 28.240.507.6 19.288.609.0 28.240.507.6 10.743.689.0 28.240.507.6
A ITORORO 2911 SA ITORORO 2911 SA ITUBERA 2913 SA LUU 2913 SA LUU 2913 SA LUU 2913 SA LUU 2913 SA JABORANDI 2913	102 13 201 30 300 36 334 37 359		0 103 0 26 50 202	0 24 0 41 0 45 0 20 0 2	7.0 7 9.0 3 9.0 7 9.0 7 0.0 7 8.0 3	32.0 84.0 20.0	30.0 653.0 115.0 44.0 328.0	837.0 493.0 820.0 403.0	401.0 180.0 195.0 549.0	171. 181. 817. 581.	0								107.0 226.0 187.0 34.0 54.0	88.0 84.0 16.0 15.0	315 110 438	0 0 0	-	8.0 168.0				-																	2.814.0 0.00 3.349.0 0.00 4.399.0 0.00 1.872.0 0.0 1.655.0 0.0	00135514571 01137577295 01490514454 200702232523 000537407051	17.342.610.7 22.000.409.6 26.629.376.0 13.579.776.2
JAL JACABACI 2913 JAL JACOBINA 2913 JAL JACOBINA 2913 JAL JACOBINA 2913 JAL JACUARANI 2913 JAL JACUARANI 2913 JAL JACUARANI 2913 JAL JACUARANI 2913 JAL JALANIPE 2913 JAL JANDARA 2913	409 33 508 78 706 - 706 - '805 19 '904 6	0	261. 0 · · 0 · · 0 174. 0 73.	0 1.12 1.17 55 0 32 0 21	5,0 2,0 5,0 2,3 2,0 3 7,0 5,0 2	00,0 1 36.0 111.0 1 97.0 90.0	1.370,0 493.0 1.278.0 922.0 209.0	2 093.0 2 012 0 605.0 128.0 208.0	1.027.0 384.0 791.0 584.0 383.0	1.382 864, 85 273 808 421,	0 0 0 0	-	-						16.0 582,0 434.0 342.0 214.0 200.0	221,0 233,5 241,0 115,0 73,0	734 394 785 157 426 437	0 0 0 0		053,0 223.0	-			-						-	-	-	-								2,235.0 0.00 11,314,0 0,00 3,554,5 0,1 5,117,0 0,0 3,840,0 0, 2,732,0 0,0	20289000251 03794092807 00272985378 001713602343 00134318174 000925438133	19.125.872.2 73.370.187.0 52.760.507.1 33.137.651.2 25.974.455.3 18.089.507.6 127.425.406.0 50.955.756.5 25.832.134.4 31.273.286.1 31.473.286.2
IA EQUE 2910 IA EREMOVED 2910 IA JOURCA 2910 IA JOURCA 2910 IA JANOD DOURADO 2910 IA JANOD DOURADO 2910 IA JANOD DOURADO 2910 IA JANOD DOURADO 2910	1001 1.33 1100 82 1209 24 1308 14 1357 50 1407 1.49	0 29 0 16 0 11 0 10 0 4	0 517. 0 54. 0 162. 0 68. 0 226.	0 1.57	40 47 00 9 70 3 30 3 00 9 5	82.0 91.0 121.0 115.0 87.0	761.0 1.153.0 340.0 225.0 251.0 3037.0	4.574.0 507.0 465,0 873.0 3.334.0	620.0 1.358.0 807.0 323.0 273.0 3.318.0	852 147 173 329 380 4 779	0	- - - -	- - - -			_		· 1	772.0 230.0 168.0 78,0 363.0 590.0	483.5 80.0 64.0 22,0 233.0 851.0	1.579 1.155 1.651 2.957 149	0		837.0 325.0		_		-							- - - -										10.047.5 0.00 7.773.0 0.00 4.112.0 0.08 5.245.0 0.07 5.016.0 0 77.445.0 0.0	20589376912 02604391509 01335822073 301617193584 00174250754	127.425.406.0 50.363.736.9 25.832.134 31.273.298 33.696.620 235.686.620
IA JUCURUCU 2912 IA JUSZARA 2012 IA JUSZARI 2912 IA JUSZARI 2913 IA JUSZARI 2912 IA JUSZARI 2913	455	10	0 · 0 0 · 0 182	25 33 0 13	8,0 5 0,0 1 7,0 1 2,0	30,0 63,0 83,0 180,0	207,0 232.0 5.0 171.0	530,0 371,0 185,0	52,0 170,0 160,0	943. 746. 482.	0	-	- - - -	-				-	72.0 138.0 27.0 20.0 11.0	121.0 16.0	136 800 184	0		130.0	-			-	-	-					-	-	-								1.754,0 0,00 2.901,0 0,00 1.950,0 0,00 983,0 0,00 1.021,0 0,00	00548423557 01030552551 00553014537 000323463050 200353917579	33.696.620 C 239.883.876 C 10.605.417,6 19.208.138.7 6.254.926 E 7.424.926 E 11.464.9234 29.721.192.7 4.291.031.1 4.291.031.1
AL LAALOA REAL 2010 AL LAE 2010 IA LAEDAO 2011 IA LAEDANO 2011 IA LAEDAO DO TABOCAL 2015 IA LAMARAO 2015	1753 43 1803 43 1902 12 1009 4 1055 18 1105 -		0 42 0 42 .0 10 0 155 .0 ·	0 45 0 1 0 5 0 16	50 4 10 2 50 2 80 1 90 1 20 1	117.0 38.0 91.0 10,0 48.0 56.0	325.0 545.0 13.0 62.0 30.0 365.0	216.0	1250.0 1250.0 129.0 53.0 55.0	- 396 - 307 - 307 - 22	0 0 0		-						57.0 221.0 27.0 14,0 33.0 63.0	25.0 189.0 : : 13.0 29.0	40 233 - - - - - - - - - - - - - - - - - -	0 0 0		27.0				- - - - - -																	1.350.0 0.00 4.403.0 0.00 591.0 0.7 559.0 0.0 1.927.0 0.0 1.713.0 0.7	0002210/1563 00022189827 00022189827 000225273053 000539619745 500574011125	
IAI LANKO 2019 IAI LAUKO DE FREITAS 2015 IAI LENCOIS 2015 IAI LENCOIS 2015 IAI LENCOIS 2015 IAI LUND DE ALMEDA 2015 IAI LUNAMENTO DE NOSSA SENHORA 2015 IAI LUIS EDUARDO MAZINAES 2015	1157 92 1207 1.99 1306 8 1405 14 1504 36 1553 1.50		0 640 0 123 0 · 240	0 221 0 221 0 10 25 0 69 3.12	5,0 4 90 83 7,0 2 7,0 2 9,0 2 9,0 9 4,0 7,6	63,0 83,0 20,0 73,0 64,0 37,0	472,0 172,0 202,0 912,0 285,0	490,0 8.054.0 9.0 136.0 979.0 5.850.0	474,0 176,0 211,0 839,0 193,0	922, 1.509, 635, 482, 715, 228,	0	-	- - - - -					-	115,0 824.0 73.0 73.0 112.0 053.0	54,0 41,0 56,0 - - - - - - - - - - - - - - - - - - -	44 1.385 225 25 25 3.417 655	0 0 0 0		330,0 243,0 65,0 128,0				-							-										5.039,0 0,00 25.348,0 0,00 2.103,0 0,0 1.899,0 0,00 9.389,0 0,00 21.100,0 0,00	21846536454 20074867019 20074867019 200552912159 202963573674 202963573674	12.368.970.0 11.100.230.2 35.708.331.8 155.271.528.6 14.477.788.0 12.626.018.8 57.309.6015 12.7.362.565.0
IA MACABUBA 2015 IA MACABUA 2011 IA MACABUA 2011 IA MACABUA 2011 IA MACUBURE 2015 IA MACUBURE 2015 IA MACUBURE 2015 IA MADRE DE DEUS 2015 IA MADRE DE DEUS 2015	603 26 702	0 34	0 - 0 - 0 - 0 - 348 0 91	0 1 31 22 21	90 00 9 90 9 40 2 - 9	- - - - - - - - - - - - - -	129.0 1.241,0 281.0	4.0 722.0 855,0 195.0 845.0	5.0 102.0 1.200,0 252.0	1.663	0	-	-					-	31.0 143.0 224,0 81.0 95.0 54.0	28.0 135,0 52.0	87 146 121 182 59	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		114,0	98.0			-						-	-										2.379.0 0.0 2.826.0 0.0 6.712.0 0.00 1.699.0 0.00 2.555.0 0.00 1.142.0 0.00	20234042555 20357852051 02240054128 200559501053 200515574954 200515574955	12.225.25018.8 57.309.603.5 127.362.565.0 18.185.975.7 16.038.854.4 43.318.176,7 19.827.362.5 15.773.526.8 7.401.346,7 11.559.025.8 11.559.025.8 10.625.547.8 20.251.439.3
A MADUNOLE 2021 A MARI 2021 A MARI 2021 A MALADA 2021 A MALADA DE PEDRAS 2021 A MANDEL VITORNO 2021	1007 1106 1205 1204 5 1403	19 0 30	0 · 126	18 0 21 30 0 16 33	10 5 7.0 1 2.0 2 2.0 3.0 5	10.0 94.0 97.0 	42.0 143.0 673.0 427.0 444.0	457.0 425.0 253.0 - 425.0	47.0 115.0 522.0 411.0 400.0	921. 145.	0	-	- - - -					-	156.0 115.0 332.0 81.0 146.0	72.0 967.0 26.0 43.0	249 189 80 1.405 101	0 0 0 0		56.0 354.0	-	-		-	-					-	-	-	-								1899.0 0.00 2.713.0 0.00 3.070.0 0.00 2.837.0 0.0 2.468.0 0.0	0099287550 00953173165 01048785459 200594105791 200791478021	11.589.025.8 18.625.847.8 20.281.438.2 17.290.241.5 15.305.606.2
AA MANEDAD 2523 AA MARACAS 2523 AA MARACAS 2523 AA MARACIOSEE 2523 AA MARCIONELO SOLIZA 2523 AA MARCIONELO SOLIZA 2523 AA MARCOTE 2523	H52 10 1502 10 1601 86 1700 15 1809 15	10 0 44 0 13 10 4 21	0 0 0 82 0 -	0 9 3 3 M M	50 3 10 9 40 6 20 50 2 20 5	05.0 49,0 1 05.0 61,0	375.0 308.0 1.086.0 1.297.0 175.0 43.0	337.0 1.114.0 785,0 309.0 467,0	205.0 204.0 793.0 882.0	301. 97. 586. 246.	0 0 0	-	-			_			41.0 352.0 405.0 257.0 125.0 434.0	25.0 273.0 196,0 134.0 71.0 46,0	179 511 228 478 253	0 0 0 0	- 1	239.0 563,0 490.0		21.0		-	55.0						-										1980.0 0.00 4905.0 0.00 6.503.0 0.0 5.139.0 0.0 2.412.0 0.00 2.554.0 0.00	20055153998 01619854223 00224052120 00181436935 500820063379 5008508741	17,220,241 5 15,305,506 2 12,670,1450 5 31,321,075 4 43,334,946 1 35,086,284 5 15,856,390 0 15,456,390 0 15,456,456 5 77,013,456 6 13,754,846 5 34,777,598 6
AA MATA DE SAO JOAO 2021 JA MATNA 2521 JA MEDEROS NETO 2021 JA MEDEROS NETO 2521 JA MGUEL CALMON 2521 JA MEDEROS NETO 2521 JA MALAGRES 2521 JA MEDEROS NETO 2521 JA MEDEROS NETO 2521 JA MALAGRES 2521 JA MEDARÓRIA 2521	005 1.02 054 15 104 25 203 - 302 4 401 34	0 40 0 40 0 380 0 12	0 - 0 - 0 62	0 22 51 50 0 19	50 4 40 13 30 7 80 4 40 1	04.0 195.0 195.0 195.0	276.0 160.0 667.0 188.0	1.264.0 802.0 470.0	850.0 375.0 152.0 322.0	6.625 62 109 95	0	-	- - - -					-	389.0 140.0 212.0 154.0 47.0	348.0 54.0 61.0 96.0 27.0 28.0	195 91 104 254 105	0 0 0 0		185.0				-							-	-									0.142.0 0.00 2.107.0 0.00 4.071.0 0.01 4.286.0 0.07 1.879.0 0.0 4.025.0 0.0	13982462258 00711285657 01281290297 101391285243 200529735290	77.013.456.6 13.754.846.0 24.777.508.0 26.904.314 11.597.697 26.904.314
14. MRANTE 2921 14. MONTE SANTO 2921 14. MORPARA 2921 14. MORRO DO CHAPEU 2921 14. MORRO DO CHAPEU 2921 14. MORTUGABA 2921 14. MORTUGABA 2921	450	0 53 0 2 0 2	0 - 0 288, 0 - 0 670, 198,	24 0 28 24 0 4 0 5	30 2 20 3 50 10 50 3 50 3	95.0 95.0 4.0 5.0	279.0 2.498.0 181.0 31.0 178.0	594,0 37.0 425,0	524.0 2.174,0 175.0 18.0 130,0	65 353, 704 3,857, 124,	0 0 0		-					-	53.0 856.0 23.0 131.0 107.0	318,0 120,0 93,0	30 5.105 71 262 52	0		244,0				-	-					-	-	-								-	1528.0 0.00 14.789.0 0.0 1598.0 0.0 5.820.0 0.0 1.927.0 0.00	20501812750 20485094030 00557761365 00227874151 200552921895	9.704.057.6 93.807.509.4 90.979.372.3 44.055.315.4 12.826.207.1 13.169.070.5
AA MULAUE 222 AA MULURI 2222 AA MULURI DO MORRO 2222 AA MUNC REPERTA AA MUNC FEREIRA 2222 AA MUNC FEREIRA 2222 AA MUCUEM DE SAO FRANCISCO 2222	3005 5 5003 61 5052 13 102 30 201 7 250 -		0 164 0 185 0 125	0 9 0 27 17 27	20 23 30 23 90 40 00 3 40 1	57.0 (35.0 1.0	20 20 3700 1020 5310	1.904.0 1.904.0	537.0 61.0 1.0 395.0	51. 1.729. 1.303	0	-	- - - - -						57.0 510.0 187.0 81.0 25.0 72.0	227.0 183.0 77.0	443 483 77 785 19 300	0 0 0 0 0		161.0 				-							- - - -										7.482.0 0.0 2.802.0 0.00 3.785.0 0.00 1.194.0 0.00 2.875.0 0.00	00236402130 01097050154 01351857855 000378074757 000999361248	46.102.216.6 21.215.535.2 26.142.428.0 7.311.211.6 19.325.653.1
AA MAIRTERA 2022 JA MUTUPE 2922 JA NAZARE 2022 AA NAZARE 2022 JA NCRESTRA 2022 JA NCRESTRA 2022 JA NCRESTRA 2022	1300 43 1409 17 1506 48 1607 11 1556 -	0 49 0 59 0 4 0 19 0 16 0 70 0 222 0 12 0 223	0 51. 0 302. 0 302. 0 - 0 - 324.	0 31 54 0 22 34 32	80 1 4,0 4 9.0 5.0 1 3,0 4	27.0 81.0 71.0 34.0	74.0 645.0 13.0 719.0 407.0	354.0 - - - - - - - -	95.0 1.139,0 35.0 529.0 838,0	1.702 250, 2.750	0	-	-			_		-	184.0 142.0 242.0 271.0 24.0	105.5 55,0 39,0 185,0 50,0	1.178 235 5.500 500 1.520 405	0 0 0 0		44.0 512,0 270.0				-							-	-						-			49195 0.00 3.715,0 0.00 9.868,0 0.01 3.299,0 0.01 4.604,0 0.0 3.304,0 0.0	21731478601 01250436100 03251386423 101101821072 201494719136 001266013806	33.463.342 24.180.940.1 62.874.941.2 21.307.021.2 25.904.886.1 24.482.181.2
IA NOVA FATIMA 2922 IA NOVA FIA 2022 IA NOVA FIA 2022 IA NOVA REDENCAO 2922 IA NOVA REDENCAO 2922 IA NOVA SOURE 2922 IA NOVA COVA 2922	730 10 755 11 805 6 854		0 115 0 8 0 -	.0 11 22 17 .0 47 91	50 60 1 90 2 20 3 60 7 40 74	42.0 198.0 199.0 776.0	6.0 39.0 299.0 133.0 735.0 148.0	- 351.0 949.0 2.255.0	164.0 202.0 65.0 504.0	822. 336 367 239	0	- - - -	- - - -			_		-	10.0 55.0 57.0 95.0 57.0	4.0 27.0 43.0 51.0 56.0 76.0	238 405 378 40 607 775	0		14.0		10.0		-	27.0						- - - -										3.304.0 0.00 1.349.0 0.00 1.516.0 0.00 1.352.0 0.00 1.352.0 0.00 4.692.0 0.00	20503136883 20518533002 205035571075 205434582751 205434582751 200152288451	28.904.886(24.482.181) 9.7292633 10.027.3031 13.412.281) 20.445.681 22.445.681 17.646.581 22.945.681 17.646.514 22.945.645 22.146.471 22.946.471 22.946.471
IA NOVO HORIZONTE 2922 IA NOVO TRUINEO 2022 IA NOVO TRUINEO 2022 IA OLINERA DOS BREUNHOS 2922 IA OLINERA DOS BREUNHOS 2922 IA OLINERA DOS BREUNHOS 2922 IA OLINERANDAS 2922		0 7 0 21 0 21 0 13 0 13	0 · 170 0 22 0 ·	0 6 0 45 54 0 11	3,0 7,0 1 0,0 6 2,0 3,0	84,0 21,0 11,0 12,0	71,0 112,0 736,0 86,0	20,0 362.0 353.0 208,0	58,0 354,0 330,0 245,0	1.049, 453 384, 1.941, 675,	0	-	- - - -					-	220.0 64.0 370.0 45.0 9.0	232,0 31,0 230,0 20,0 1,0	257 2032 763 338 204	0 0 0 0		16,0 28.0				-	-					-	-	-	-							-	2.512,0 0,00 3.711,0 0,00 4.532,0 0,00 3.865,0 0,0 1.501,0 0,0	00912530250 01185851072 01507211890 .00139594544 .00055546925	
A DORODNOM 2022 A PALMERAS DE MONTE ALTO 2022 A PALMERAS 2022 A PARAMERA 2022 A PARAMERA 2022 A PARENAGA 2022	1357 211 1407 18 1506 2 1605 20 1704 34 1803 6	0 2 0 4 0 8 0 8 0 12 0 12	0 235 0 11 0 225 0 225 0 225	0 11 0 22 0 12 0 12 0 12 0 75	4.0 4 1.0 1.0 4.0 2	- 47.0 25.0 40.0 1 45.0	299.0 316.0 378.0 1.160.0 808.0	410.0 533.0 865.0 185.0	374.0 110.0 186.0 191.0 945.0 862.0	1.204. 1.621. 23. 227. 30. 876.	0		-						28.0 57.0 205.0 107.0 117.0	189.0 53.0	216 181 54 226 149 382	0 0 0 0 0 0	- - - -	433.0 71.0 475.0		10			26.0																3249.0 0.00 1848.0 0.0 3.041.0 0.0 6.045.0 0.0 4.451.0 0.0	01233985330 00058894615 301031124367 502030965379 001541914809	25.026.814 23.852.834 11.389.043 19.039.888 38.851.916 29.817.556
A. PAU BRASE. 2922 JA: PAU BRASE. 2924 JA: PAU BRASE. 2924 JA: PE DE SERRA 2924 JA: PE DE SERRA 2924 JA: PE DE SERRA 2924 JA: PEDRAC 2924	1902 1009 492 1058 24 108 - 1207 35 1306 19	0 39 14 0 - 0 - 1 0 - 1 0 - 2 0 - 1 0 - 2 0 - 1 0 - 2	0 · · · · · · · · · · · · · · · · · · ·	22 2.11 0 21 40 0 34	7,0 5 7,0 54 - 3,0 1 5,0 2 3,0 4	40,0 20.0 1 81,0 55,0 82,0	20,0 1,138,0 285,0 828,0 367,0	471,0 4.143.0	878.0 341.0 908.0 360.0	210. 1.528. 95. 487.	0 0 0	-	- - - - -					-	57.0 991.0 41.0 67.0 54.0 398.0	575.0 4.0 20,0	114 922 664 63 400 289	0 0 0 0		63,0 19,0 377.0				-							-										1,540,0 0,00 16,886,0 0,00 2,731,0 0,00 1,223,0 0,00 3,339,0 0,00 3,973,0 0,00	20511641475 05282964797 01013374101 200401228116 201131413414 001363348825	29.817.556 9.894.125, 102.162.001, 19.596.633, 7.759.144, 21.879.278, 26.364.446,
IA PELAD ARCADO 2020 IA PINDAI 2020 IA PINDOACU 2020 IA PINTADAS 2020	1405 17 1504 6 1603 62 1652 1 1702 1	0 25 0 25 0 7 0 7 0 7 0 7 0 7 0 18	0 24 467 0 -	0 54 0 20 0 20 0 20 0 20 0 20 0 20 0 20 0 2	50 1.1 30 70 00 3 40	980 2 510 620	20330 7240 87.0 319.0 113.0	953.0 19.0 435.0 259,0	1.521.0 528.0 60.0 442.0 77.0	58. 2.640. 371. 2.44	0 0 0								54.0 328.0 359.0 359.0 359.0 359.0 110.0 40.0 80.0	295.0 12.0 26.0 80.0	221 655 851 291 149	0 0 0 0		360.0																					7.336.0 0.00 3.269.0 0.00 5.037.0 0.00 1.701.0 0.00 1.666.0 0.0 1.786.0 0.00	22407253238 01109517983 01914271312 00055284485 00053419971 00053419971	46.551.4761 21.455.864 37.018.1881 10.950.812- 10.330.3561 11.777.040,2
A PIRITIBA 2020 A PLANALTNO 2020 A PLANALTNO 2020 A PLANALTO 2022 A POLOES 2027 A POLOES 2027 A POLOES 2027	801 2 800 13 806 20 105 34 105 34	0 25 0 5 0 2 0 7 0 7 0 18	0 40 0 27 0 27 0 395 0 395	0 36	00 2 30 1 70 5 40 23 10 7	22.0 22.0 46.0 03.0	524.0 133.0 525.0 479.0 175.0	254,0 543,0 263,0 768,0 2,025,0 774,0	305.0 120.0 637.0 309.0 155.0	405 204 511 1.314	0	- - - -	- - - - -					-	80.0 105.0 44.0 139.0 529.0 236.0 621.0	36.0 36.0 	- 80 324 262 502 255	0 0 0 0	-	9.0 10,0 85.0	102.0			-						- - - -	- - - -	-	-								1.786,0 0,00 3.021,0 0,00 1.706,0 0,00 4.015,0 0,00 8.612,0 0,00 4.746,0 0,00	001019552955	11.777.040, 19.716.120, 11.227.717, 24.703.306, 54.156.246, 31.167.722,
AL POINTO NOVO 2022 JAL POINTO SEGURO 2927 JAL POTRO SEGURO 2927 JAL POTROLIA 2927 JAL PRESIDENTE DUTRA 2927 JAL PRESIDENTE LAND OUADROS 2927	253 44 203 1.18 402 9 501 50 600	0 63 0 63 0 8 0 29 23	0 494 0 386 0 ·	0 2 0 3/59 22 92 31 32	20 80 65 80 4 80 20 40 4 60 4	53.0 64.0 23.0 64.0 17.0 31.0	65.0 5209.0 223.0 552.0 364.0 335.0	4 827.0 370.0 1 528.0 369.0 465,0	184.0 3 390.0 191.0 276.0 217.0 234.0	2230 27 54 232	0							- 1 - -	518.0 98.0 172.0 60.0 139.0	23.0 693.0	1.142 1.700 105 255 51 191	000000000000000000000000000000000000000		98.0 850.0 44.0 15.0																					4.826.0 0.00 11.639.0 0.01 1.871.0 0.01 6.357.0 0.07 2.361.0 0.0 2.405.0 0.0	21771480540 10273426542 00501550072 102007086362 200775525651 000771354481	24.256.513.4 198.667.577.5 11.641.287.2 28.813.046.8 14.999.072.2 14.917.230.8
AA PRESDENTE TANCREDO NEVES 2027 AA OLIEMADAS 2027 AA OLIEMADAS 2027 AA OLIEMADAS 2027 AA OLIEMADERA 2027 AA RAFAEL JAMBERO 2027 AA PRAAFAEL JAMBERO 2027		0 18 0 22 0 5 0	0 61	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90 9 70 6 90 4 10 50 •••	10.0	870.0 514.0 925.0 163.0 1.359.0 705.0	1.143.0 504.0 526,0	697.0 413.0 829.0 1.292.0 200.0	13. 770. 484, 765	0 0 0							-	290.0 388.0 222,0 211.0 108.0 433.0	966.0 246.0 200,0 122.0	597 640 412 1817 64	0 0 0 0		31.0																	-				5.687.0 0.00 5.085.0 0.00 5.378.0 0.00 4.265.0 0.00 3.658.0 0.00 7.975.0 0.00	21844054940 01720454824 01847796753 0147796753 0014709009958 001221174068	35.650.344.3 33.270.164.6 35.732.703.5 28.444.387.3 23.615.070.6 53.433.773.1 14.940.275.6 26.793.632.2
222 222 234 RETROLANDIA 222 234 RIACHAO DAS NEVES 252 234 RIACHAO DAS NEVES 252 238 RIACHAO DO JACUPE 222 238 RIACHAO DO JACUPE 222 239 REFRA DO AMPARO 252 230 REFRA DO AMPARO 252	103 32 103 32 1202 10 1201 15 1400 31 509 23		0 535 0 535	0 99 0 99 0 97	1.0 2 1.0 6 7.0 5 2.0 7 0,0 1	48.0 28.0 12.0 23.0 23.0	292.0 1.094.0 521.0 7.35.0 4.35.0	307.0 582.0 650.0 709.0	2000 189.0 883.0 444.0 5985.0 403.0	1./02 302	0	- - -	- - - - -					-	433.0 76.0 132.0 227.0 275.0 82.0	428.0 55.0 49.0 146.0 179.0 72,0	395 150 100 239 117 945	0	-	181.0		110		-	17.0	44.0				- - - -	-										2 226 0.00 4273.0 0.00 4078.0 0.00 4539.0 0.0 3.633.0 0.0	0172586177 01385542704 01385542704 01385251737 01554912334 001250371541	26.793.632 26.793.632 26.420.563 30.068.903 24.179.691
AL INBERAD DO PÓMBAL 2020 AL INDERAD DO LARGO 2520 SA IND DE CONTAS 2520 AL IND DO ANTONIO 2520 SA IND DO ANTONIO 2520 SA IND DO PRES 2520 SA IND DO PRES 2520 SA IND DO PRES 2520 SA IND REAL 2521	808 87 857 11 707 7 806 19 805 12 902 70	0 11: 0 12: 0 8: 0 10: 0 2: 0 7:	0 391 0 22 0 - 0 46 0 83 0 498	0 75 0 28 0 20 0 20 0 8 0 41	20 1.0 30 4 50 2 40 2 20 40 13	40.0 64.0 57.0 7.0 37.0	522.0 231.0 432.0 171.0 44.0 885.0	1 395.0 376.0 227,0 152.0 53.0 1.637.0	483.0 127.0 381.0 245.0 56.0 344.0	2.476 52 472 821 105	0 0 0								339.0 119.0 41.0 707.0 101.0 141.0	251.0 98.0 242.0 Z,0	2 288 254 38 773 589 323	0 0 0 0		8.0 65,0			E																		10.926.0 0.00 2.126.0 0.0 1.878,0 0.00 3.467.0 0.0 2.236.0 0.00 6.462.0 0.00		72.089.958.3 13.273.963.4 11.810.262,2 23.083.256.5 15.462.031.7 41.497.669.0
A RODELAS 2921 A RUY BARBOSA 2921 A SALINAS DA MARGARIDA 2921 A SALINAS DA MARGARIDA 2921 A SALINASOR 2921	101 200 37 309 56 406 7.33	0 19 0 0 0 82	0 · · · · · · · · · · · · · · · · · · ·	0 53 44 0 14.37	50 7 40 1.2 50 4 90 735	101.0 116.0 92.0 24.0	158.0 438.0 701.0	472.0 1.034.0 464.0 22.630.0	131.0 344.0 561.0 136.0	2.011	0		-						35.0 231.0 85.0 953.0	19.0	57 185 122 9.166	0 0 0		122.0 20.0 314.0	10.671.0	1.550.0		7.273.0	3.423.0	21.0						-								-	2.111.0 0.00 4.634.0 0.00 3.480.0 0.00 64.855.5 0.0	00554850993 01511752799 001168720424 250887896062	41.497.559.0 12.659.544.4 29.234.283.7 22.600.721.8 954.070.406.7

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		_							_			MATRÍCUL	AS DA EDUCAÇÃO E	SÁSICA. CONSID	ERADAS NO FUN	DEB 2024. ESTIN	MATIVA DA REC	ITA ANUAL DO F	NDO (VAAF) E C	OEFICIENTES DE	DISTRIBUICA	ÃO DOS RECURSOS PO	OR ENTE GOVER	NAMENTAL - PO	RTARIA INTERM	INISTERIAL Nº 6.	DE 26 DE DEZEMBRI	DE 2023	-											
					Erra.	Ens.	Ens.	En					Ensino Médio	Rinerário de	Educação			Educação de	Educação de							Ens. Fundamenta	Ens. Midio Ru	Ens. Médio	Educação Indigena e Quilombola - rede	EJA com Avaliação no Processo - rede	EJA Integrada à Ed. Profissional	Itinerário de Formação Técnica e Profissional - rede conveniada de Formação por Alternância	Educação Profissional	Ens. Médio Integrado à Ed.	EJA Integrada à	Itinerário de Formação	Educação Profisaional Concomitante ao Ensino Médio - rede conveniada Instituições de Ed. Profisaional			
UF Ente Federado	Código Integra IBGE rede	il- Pari	che Pré-Escola ial - Integral - de rede filca pública	Pré-Escola Dessial	Fundamental Risiss Inisisis	Fundament	Ens. Il Fundamenta Is Séries Finak	tal Fundam	nental Ens. Fundame	Ensino P	Védio Ensino Médi rede Rural - rede ca pública	e Ensino Médio	Ensino Médio Integrado à Educação Profissional - rede pública	tinerário de Formação Técnica e Profissional- rede pública	Profissional Concomitante ao Ensino	Educação Especial - rede pública	Atendimento Educacional Especializado	Educação de Jovens e Adultos com avaliação no processo - rede pública	Adultos	Educação Indigena e Quilombola -	Creche Integral - r	e Creche Parcial	Pré-Escola Integral - rede	Pré-Escola Parcial - red	Educação Especial - rede	Séries Final Rural - rede	Ens. Médio Ru - rede conveniada d		de Quilombola -	Processo -	de Nivel Médio -	Técnica e Profissional -	Concomitante ao	Profisional - rede	Ed. Profissional de Nivel Médio -	Técnica e	Concornitante ao	atriculas Totals	ficiente de tribuição - VAAF	mativa de
	IBGE rede	a pút	de rede lica pública	rede públic	Urbano - rede pública	Rural - rede pública			- rede públice	ede públi	ca pública	pública	Profissional -	Profissional -	Médio - rede	rede pública	Especializado (AEE)	avaliação no processo - rede	Profissional d	Quilombola - rede pública	convenia	iada conveniada	conveniada	conveniad	conveniada	conveniada e	le Formação po r Alternáncia		conveniada de	conveniada de Formação por Alternância	conveniada de	rede conveniada de	rede conveniada	conveniada Instituições de	rede conveniada Instituições de	rede conveniada	rede conveniada	Totais	VAAF Receita	- VAAF (R\$)
					publica	publica	publica	pue					rede publica	rece publics	pública			pública	rede pública							Atemáncia	Anemancia	Formação po Alternância	Alternáncia	Alternáncia	Alternância	Formação por	Alternância	Ed.	Ed. Profissional	Ed. Profissional	Ed. Profissional			
BA SANTA BARBARA	2927507 203	10	81.0 -	322.0		1.074	0		1.154.0 12	0.0						314.0	231.0	355.0														Ademanca		FIGHERIONE				10100	1365144796 25.	
BA SANTA BRIGDA	2927606 150	0.0	1.0 .	390.0	552.0	663	.0 529.	2.0	421.0	-						77.0		158.0																				2.941.0 0.000	0950883506 18.	5.355 190 33
BA SANTA CRUZ CABRALIA BA SANTA CRUZ DA VITORIA BA SANTA NES	2927606 150 2927705 244 2927604 145	4.0 5,0	291.0 · 25,0 ·	851.0	552.0 1.317.0 246,0	733	0 254 254	4.0 4,0	421.0 20	2.0	1		1	-		742.0	317.0	763.0 356,0		1,232.0		1		-	-													1.340,0 0,000		8.297.893,56
BA SANTA NES BA SANTA LUZIA BA SANTA MARIA DA VITORIA	2927903 203 2929059 235		195.0	328.0		169	0 612	2.0	1.05	1.0				-	-	49.0	222.0	639.0 359.0						-	-	-		-	-		-					-		2.592.0 0.000	0880907307 17.	7.034.990.22
BA SANTA MARIA DA VITORIA BA SANTA RITA DE CASSIA	2928109 523 2928406	3,0	95.0 -	813,0 704.0	457,0 800.0	576	0 210	0,0	720,0 1.63	8,0 3.0		-				155,0	92,0	600,0 60.0		229,0											-							6.450,0 0.00	0227311547 43.	357.519.16
BA SANTA TERESINHA BA SANTA LERESINHA BA SANTALUZ	2928505		247.0 85.0 462.0	229.0	268.0	171	.0 .002	20	517.0 20	6.0						157.0 81.0	33.0	174.0		78.0		1								-				-				2.004.0 0.000	0674329144 13.	3.040.180.60
BA SANTALUZ BA SANTANA BA SANTANOPOLIS	2928505 - 2928000 722 2928208 138 2928307 -			251.0	268.0 740.0 870.0 1.199.0	985	0 1.165	5.0	471.0 50	ю.o				-	-	485.0	385.0	2 824.0 27.0						-	-	-		-	-		-					-		9.054.0 0.000		7.850.136.16 3.842.915.77 1.159.745.64
BA SANTANOPOLIS BA SANTO AMARO	2925307		145.0	195.0		561 440				6.0 2.0						95.0 416.0	24.0	74.3		2.772.0											-							1.710.0 0.000	0577605882 11.	
BA SANTO ANTONIO DE JESUS	2928604 1.147 2928703 1.157	2.0	37.0 887.0 232.0 13.0				0 3.526	5.0	235.0 15	2.0	-		-			790.0	276.5	379.0		1000						-												11.378.5 0.00	0371050733 71.	1.753.810.67
BA SANTO ESTEVAO BA SAO DESDERIO	2925502 403 2925901 255	5.0	388,0	1.133,0	1.776,0		0 2.145	5,0	672,0 15 1.479,0	0,0			-			477,0	214,0	329,0						-	-				-					-				5.508.0 0.000	2969047311 57. 2141392974 41.	7.415.452,81
BA SAO DESDERIO BA SAO DOMINGOS BA SAO FELIPE	2928950 168	10	6.0 ·	998.0 131.0 133.0	727.0 131.0 224.0	45	0 157.	7.0	22.0 40 409,0 70	9.0						79.0	60.0	65.0 304.0 2.549,0											-										0530233589 10.	253.659.99
BA SAO FELIX BA SAO FELIX DO CORBE	2929008 210	2.0	. 98.0	57.0	114.0 442.0	80 180	0 .		65.0 60							67.0	59.0	380.0		555.0																		2,318.0 0.000	0854781774 16.	5.529.774.53
BA SAO FELIX DO CORBE BA SAO FRANCISCO DO CONDE	2929057 -	5.0	403.0 -	397.0	442.0	186				0.11			-			183.0	113.0			525.0				-	-				-					-				3.178.0 0.00	1057574948 20. 2370472145 45.	0.451.390.01
	2929206 451 2929255 228 2929305 5	5.0	62.0 -	334.0	756.0 362.0 786.0	162	0 503 0 897		205.0 70 444.0							85.0 131.0	80.0			423.0										-	-						-	3,271.0 0.00	1155789014 22 1443035807 27	350.654.15
BA SAO GONCALO DOS CAMPOS BA SAO JOSE DA VITORIA	2929354			142.0	353.0	12	0 309	20	2.0							35.0		89.0 852.0		12.0																		1.014.0 0.000	0309687656 5.	5.992.609.15
BA SAO JOSE DO JACUPE BA SAO MIGUEL DAS MATAS	2929370 315 2929404 100	2,0	74,0	165.0	240.0	125	.0 159,	2,0	345,0			-	-			7.0 83,0	2.0	882.0 40,0		-				-	-		-	-	-		-	-		-				1.498,0 0.000		9.637.657,16
BA SAO SEBASTIAO DO PASSE	2929503 383	3.0	- 5.0 237.0 60.0	747.0	992.0 192.0 313.0 125.0	943	0 1.224	4.0	744.0 17	50						165.0		165.0 3.139.0 1.445.0												-	-						-	5.569.0 0.00	1802025813 34	547.554.83
BA SATRO DIAS BA SAUBARA	2929602 201 2929701 371	7,0	179,0 38,0	354,0	-	308	.0 .		359.0 1.15 270,0 1.41		÷ ;					127.0 89,0	42,0							-														4.825,0 0,00	2012571340 38. 0167455454 32.	2.382.544.59
BA SALBARA BA SALDE BA SEABRA	2929750 288 2929800 133	5.0 2.0	30.0 54.0	110.0	313.0	195	0 445	5.0		80 80				-		36.0	41.0	40.0 205.0						-		-	-	-	-		-	-						1.548.0 0.000		2.515.495.79
BA SEABRA	2929909 348	5.0	232.0 19.0	1.001.0 245.0			.0 223	3.0 1	1.305.0 6	1.0						589.0 58.0	321.0	59.0 26.0		190.0										-	-							7.663.0 0.000	0547825610 49. 0497387698 9.	269.865.30
BA SEBASTIAO LARANJEIRAS BA SENHOR DO BONFM	2930305 -	5.0	424.0 132.0	678.0	1.363.0	792	0 6235	5.0	105.0 2.63	17.0	1 1		2			341.0	295.5	543.0		1.094.0		1																9.840.5 0.00	0348068099 67.	309.427.67
BA SENTO SE BA SERRADO RAMALHO	2930204 -	4.0	437.0 12.0	1.125.0	585.0	905		5.0 1	324.0 2.93	80	1 1	1				215.0	123.0	893.0 449.0		231.0		1							-					-				8.195.0 0.000	0267480285 51.	<u>811.113.86</u> 1.725.351.81
BA SERRADURADA BA SERRADURADA BA SERRADA BA SERRADA BA SERRADA BA SERRADA BA SIMOESFLHO	2930204 - 2930154 74 2930303 64 2930402 - 2930501 2.534 2930500 376	4.0	55.0 25.0 127.0	362.0	477.0	471 231	0 513	3.0	324.0 254.0 98							95.0 143.0	17.0	50.0 533.0			-	<u>.</u>	-			-	-		-									2,497.0 0.000	0805872081 15.	5.603.296.63
BA SERRNHA	2930501 2.534	4.0	127.0 · · · · · · · · · · · · · · · · · · ·	627.0	997.0	1.140	0 84 0 1.803 0 535	3.0	264.0 96 963.0 2.56 120.0 15	5.0						981.0 138,0	674.0	533.0 4.021.0 455,0		132.0				a	. 0					-								17.750.0 0.000	6180339565 119. 0906683933 17.	.515.432.63
BA SMOES FILHO	2930709 846	5.0 1. ⁻	825.0	1,24,0	466,0 4,058,0	120		4.0	1.185.0 2.15							575.0	430.0			116.0																				
BA STO DO MAIO			54.0	442.0	501.0 95.0 1.145.0	504	.0 470	20	413.0			-				105.0	193.0	324.0		158.0	-		-				-	-	-						-			2,954.0 0.000	0955516888 18.	5.477.790.70
BA SOBRADINHO BA SOUTO SOARES	2930774 340	0.0					0 1.104	4.0	. 70	2.0				-		147.0	133.0	320.0 373.0		446.0						-				-								4,737.0 0.00	1558673648 30.	0.141.639.36
	2930907		141.0 .	299.0	359.0	427	0 392	2.0	305.0							41.0		79.0																				2.045.0 0.00	0065313315 12.	2.630.292.43
BA TANHACU BA TANQUE NOVO	2931004 281 2931053 160	5.0	93.0 54.0	355.0	355.0	676	0 590	5.0	545.0 10	12.0		-			-	213,0	27.0	36.0 89,0		43.0		-		-	-			-	-		-	-	-					3.164.0 0.00	1060557796 20.	509.072.34
			- 142.0				187.	7.0	. 71	2.0				-		22.0 293.0	17.0	114.0		75.0						-				-								1.374.0 0.000	0516905003 9.	9.995.911.72
BA TAPEROA BA TAPRAMUTA	2931202 231 2931301 276	1,0	- 13.0 25,0 51,0	302,0	177,0	1.033	.0 300,	0,0	31,0 1.12	8,0	1					172,0		244,0		-																		2.852,0 0,00	1631672984 31. 1041632240 20.	.143.059,54
BA TEIXERA DE FREITAS BA TEODORO SAMPAIO	2931350 1.263		32.0	2.538.0	7,297.0		0 6.245	5.0	352.0					-		1.167.0 73.0	444.0	802.0 95.0						-		-	-	-	-		-	-						1.149.0 0.000	6479575484 125. 0365088886 7.	5.302.065.43
BA TEOROR SAMPAO BA TEORIC SAMPAO BA TEORIA SAMPAO BA TEORIANDIA BA TERBANDIA BA TERBANDIA BA TERBANA BA TERBANA BA LIAJAA BA LIAJAA	2931509 311	1.0	302.0	540.0 576.0	253.0	861		ļ	1.055.0 63	50						91.0	65.0	630.0 934.0												-	-						-	4.775.0 0.00	1626469265 31.	1.452.671.36
BA TERRANOVA	2931707 251	7.0	34.0 82.0	104.0	23.0		.0 110.	0.0	. 24	17.0		-	÷			36.0	23.0	225.0		-		1																1.935.0 0.000	0715080747 13.	3.828.235.32
BA TREMEDAL BA TUCANO	2931806 146 2931905 823	5.0 7.0	110.0 116.0	227.0	205.0 1.034.0 731.0	2.000	0 352	20 2	518.0 50 2.315.0		1					135.0	908.0 428.0	763.0		114.0		1		-			-		-					-				3.405.0 0.00	0594155711 69.	2.449.297.41
BA UAUA	2932002 143	1,0	384,0 25,0	597,0	731,0	725	.0 623.	3,0	641,0 14	7,0						208,0	91,0	1.584.0 2.279,0 616.0																				6.594,0 0,000	2055212521 39.	9.955.430,74
BA UBAYABA BA UBAYABA BA UBAYA BA UBAH BA UBAURANAS BA URAURANAS BA URAURA BA URAUCUCA	2932200 142	2.0	238.0 55.0 34.0 82.0 110.0 116.0 495.0 - 384.0 25.0 167.0 113.0 167.0 113.0 63.0 6.0 128.0 - 158.0 -	331.0	625.0	227	.0 681.	1.0	121.0			-	÷			544.0	297.0	294.0 717,0				1																3.591.0 0.00	1196648307 23.	3.140.791.37
BA UBATA BA UBA	2932309 311 2932408 - 2932457 121	1,0	£3,0 £,0 128.0 -	213.0	400.0 276.0		.0 363	2,0	249.0	1,0	-				-	225,0	40,0	72.0		165.0									-	-				-				1,847.0 0.000	1100381797 21. 0605315986 11.	279.189,09
BA UMBURANAS	2932457 122 2932457 122 2932507 245 2932506 110 2932705 152	2.0	18.0 85.0	326.0	620.0	380	0 389	2.0	360.0 S	0.0						131.0	82.0 389.0	269.0																				2.874.0 0.000	0936513286 18.	5.110.295.94
BA URANDI	2932606 110	20	75.0 -	299.0	311.0	339			145.0 64	20	1					446.0	272.0					1																3.925.0 0.00/	1310851642 25.	5 349 256 08
BA URUCUCA BA UTINGA	2902705 152 2902804 182 2902903 1.342	2.0	71.0 61.0				.0 539.	2.0	151.0				-			334.0 99.0	154.0	58.0						-	-				-					-				2.321.0 0.00	0074823375 14	4.459.348.21
BA, UTRGA BA, WALENCA BA, WALENCE BA, WARZEA DA POCO BA, WARZEA DO POCO BA, WARZEA NOVA BA, WARZEDO	2932903 1.345 2933000 455	2.0	272.0 92.0 84.0 390.0	1.607.0 66,0	2.454.0	1,855	0 2.208 341,	10 1	1.425.0 12 205,0 1.33	0.0		-				555.0 185,0	147.0	1,208.0	+ - :	587.0		<u> </u>																13.915.0 0.00 5.078,0 0.00	4608896591 89.	9.126.866.97
BA WARZEA DA ROCA	2933059 201	1.0	30.0 3.0	278.0	42.0	243			364.0 61			1				93.0	50.0	851.0		-	1			1	-	1		1	-		-							2.774.0 0.000	0945237911 18.	
BA VARZEA DO POCO BA VARZEA NOVA	2933109 204 2933158 16	4.U 5,0	30.0 95.0	45.0	510,0	76	0 357.	5,0	25,0 15	7.0		1				32.0 146,0	25.0	83,0		75,0		1			-	1		1	1	1 1		-		-	-	-			0830340584 16.	5.057.132,60
BA VARZEDO BA VERA CRUZ	2933174 84	4.0	35.0 · 190.0 227.0	171.0	273.0 530.0	212	0 301	10 1	548.0 1.057.0 72	25.0		-				111.0 583.0	89.0 257.0	52.0 362.0		122.0		<u></u>																1.575.0 0.000	0000530852 10. 0522933269 48.	265.610.72
BA VEREDA BA VEREDA BA VEREDA	2933257 31	1.0	51.0 27.0			287	.0 111.	1.0	228.0			1				57.0	7.0	114.6			1			1	-	1		1	-		-							1,234.0 0.000	0400394068 7.	7.742.822.63
	2933307 2.666 2933406 85	5.0	- 693.0	5.151.0	10,774,0 333,0 416,0 621,0 2,343,0	4.001		30 2	3 083.0 2.05 · 20	4.0		1				1.402.0	708.0	2.955.0 25.0		1.309.0				1	-		-		-			-					-	1.398.0 0.000	4751390736 285 0465106254 8.	
BA WANDERLEY BA WENCESLAU CUMARAES	2933455 313	3.0	174.0	295.0	416.0	201	0 455 0 703 0 1.935	5.0	105.0 43	0.0	: :	1 :			-	128.0	94.0	343.0		26.0	1	: :		1	1 :	1		1 .	+	1	-							2.911.0 0.000	0227267241 12.	0.998.400.44
BA WENCESLAU GUMARAES BA XQUE-XQUE	2933505 286 2933504 1.282	2,0	79,0 434,0	1.055,0	2.343,0	673	.0 1.935	5,0	779,0 71	5,0						242,0	43,0	376.0		12,0																		11.101,0 0,000	3671573388 71.	1.000.905,85
BA GOVERNO DO ESTADO BA TOTAL GERAL	114.415	2.0 52	272.0 41.561.0	214.739.0	726.0 408.972.0	328 192,485	0 73.192	10 160	2.409.0 8.40 6.209.0 245.81	4.0 197.4	521.0 114.138 521.0 114.138	0 44.334.0	127.162.0	140.0	107.0	18.437.0	2.389.0	97.765.0 344.025.0	27.452.0	23.344.0 76.361.0	11.2	2.127.0	7.770.	0 4.220	0 176	0 1.02	LO 61	0 5.734	0 .			-		66.0 66.0			- 25	44.905.0 0.250 IF9.258.0	9121042301 5.010. 1.00 19.335.	.005.358.45