UF Ente Federado	Código Integral 18GE rede pública	Creche Parcial rede pública	Pré-Escola Integral - rade pública	Era. Escola Fundame cial - sública Urbano - pública	Ens. Fundamentials Séries Inicia ede Rural - red públics	Ens. Fundami	Ensis Fundam Insis Séries F rede Rural - I	intal Ens. Fundament Integral - res	Ensino Médio Urbano - rede pública	Ensino Médio Rural - rede pública	Ensino Médio Integral - rede pública	Ensino Médic Integrado à Educação Profissional- rede pública	binerário de Formação Técnica e Profissional rede pública	Educação Profissional Concentanto so Ensino Médio - rede pública	Educação Especial - rede pública	Atendimento Educacional Especializado (AEE)	Educação de Jovens e Adultos com avallação no processo - red públics	Educação d Jovens e Adultos Integrada à E Profissional c Nivel Médio rede pública	Educação Indigena e Quilombola- rede pública	Creche Creci	e Parcial ede enlada	Pré-Escola Integral - rede conveniada	Pré-Escola Parcial - rede conveniada	Educação Especial - rede conveniada	Ens. Fundamental Séries Finais Rural - rede conveniada de Formação por Abernáncia	Ens. Médio Rural - rede conveniada de Formação por Alternância	Ens. Médio Integrado à Ed Profisional - red convenisda de Formação por Alternância	Educação Indigena e Quilombola- rede conveniada de Formação por Alternáncia	EJA com Avaliação no Processo - rede conveniada de Formação por Alternância	E.J.A Integrada à Ed. Profissional de Nivel Médio- rede conveniada de Formação por Alternáncia	Itinerário de Formação Técnica e Profissional- rede conveniada de Formação po	Educação Profissional Concomitante a Ensino Médio- rede conveniad de Formação po Alternáncia	Ens. Médio Integrado à Ed Profisional- rede conveniada integrational restituições de Ed.	EJA Integrada à Ed. Profissional de Nivel Médo- rede conventada Instituições de Ed. Profissional	ltinerário de Formação Técnica e Profissional - nede conveniad Instituição Ed. Profissions	Educação Profissional Concomitante ac Ensino Médio - rede conveniada Instituições de Ed. Profissional	Matriculas Totals	Coeficiente de Distribuição - VAAF	Estimativa de teceita - VAAF (RS)
MA ACALANDA MA JECNED CURNA MA JEGUA DOCE DO MARANHAO MA JECNES RATAS MA ALDENES RATAS MA ALTANERA DO MARANHAO	2100055 3083 2100105 - 2100154 - 2100304 - 2100303 - 2100402 -	1,197. 151. 205 110. 1,355	150.0	504.0 3.75 308.0 11 300.0 2 154.0 25 867.0 86 200.0 4	\$3.0 34 15.0 15 86.0 20 \$3.0 8 33.0 74 44.0 6	14.0 3.3 52.0 3 12.0 12.0 12.0 12.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13	241.0 212.0 4.0 280.0 850.0	297.0 5.616 76.0 674 79.0 1.574 91.0 105 913.0 1.399 38.0 786	0 -		:			:	529.0 119.0 24.0 77.0 241.0 32.0	511.0 105.0 18.0 94.0 26.0) 329) 769 1,128) 15,) 2,096) 867	0 -	2.524.0 78.0		1	:		: : :		:					Ameriancia		Promisional	:		-	19,049,0 2,854,0 3,633,0 3,709,0 9,040,0 2,305,0	0.010759707772 0.001686317621 0.002109098479 0.002328544160 0.0050303 0.0050303	132.189.606.46 20.471.733.55 25.813.282.94 28.583.021,35 61.800.347.93 15.864.334.01
MA ALTO ALEGE DO MARANHO MA ALTO ALEGE DO PROJARE MA ALTO PARNIERA MA MAPO DO MARANHO MA AMARIANTE DO MARANHAO MA AMARIANTE DO MARANHAO MA AMARIANTE DO MARANHAO MA AMARIANTE DO MARANHAO MA AMARIANTE	2100436 - 2100477 - 2100501 - 2100500 - 2100500 82: 2100709 - 2100808 7:	582, 1,018, 1, 2,46, 2,467, 330, 1,293,	1	500,0 1 963,0 35 364,0 70 250,0 10 762,0 1,23 520,0 23	11,0 54,0 7,38,0 19,38,0 1,37,0 1,12,0 7,0 7,0 7,0 7,0 7,0 7,0 7,0 7,0 7,0 7	5,0 74,0 97,0 14,0 86,0 1,0 90,0	45,0 234,0 651,0 155,0 175,0 510,0	3,0 3,357, 109,0 3,725, 135,0 - 37,0 897, 89,0 598, 933,0 124, - 2,653	0 -						54,0 153,0 23,0 106,0 107,0 262,0	14,0 120,0 53,0 69,0 38,0	1 401, 380, 1 1009, 1 138, 1 36, 214,	0 -	997.0 1.438.0				-														5,003,0 7,110,0 2,119,0 2,906,0 7,690,0 4,940,0 3,724,0	0,003126573375 0.004349054226 0.001089062228 0.001649069946 0.00432385354 0.002918717459 0.002385949051	38.411.870,73 \$3.430.797.45 13.379.805.75 20.259.675.60 \$3.121.192.80 35.858.233.37 29.103.991.43
MAI APPLICATION MAI MACCAGNI M	210352	3415, 542, 449, 3 600, 220, 2,465,	299,0 2	67,0 5 67,0 5 0500 78 911.0 43 748,0 92 271.0 2 282.0 1.10	80 21 M.0 54 80 204 M.0 1.19 21,0 74 22,0 16 22,0 17	15,0 17,0 17,0 15,0 15,0 15,0	225,0 797,0 2,483,0 1,820,0 153,0 892,0	77.0 927 77.0 927 7740 - 103.0 640 856.0 928 167.0 1.176 288.0 8.877	0 -						58,0 245,0 35,0 267,0 33,0 525,0	47,0 73,0 13,0	1423, 1 1014, 5 221, 5 1027,	0 - 0 - 0 - 0 - 0 -	29.0 337.0					199.0													4.284,0 8.930,0 5.337,0 5.993,0 2.322,0 18.346,0	0.002403350462 0.002403350462 0.002997211583 0.002997211583 0.003353176799 0.001427567766 0.011078568001	29.50.003.85 50.003.857.57 36.822.581.81 41.195.857.29 17.538.545.23 136.107.000.97 26.706.719.74
MA BACURE MA BACURETUBA MA BALSAS MA RARAD DE GRANU MA BARRAD DE CONDA MA BARREENHAS MA BELA VISTA DO MARANHAD	2101301 - 2101350 - 2101400 193 2101509 - 2101707 - 2101772 523	420 77. 2 331. 74 1.226, 455 2 418.	390	4410 940 950 470 4550 5 955,0 345 909,0 224 590,0 77	80 20 3 77.0 96 90 14 90 176 90 257 71.0 66	50 38.0 55.0 4. 41.0 52.0 3.1 76.0 1.	100 620 4550 30 657,0 1. 7920 2.	5.0 2.290 4.0 544 901.0 335 15.0 1.746 576,0 526 376,0 1.411 280.0 84	0 -						45.0 1.556.0 43.0 802.0 386.0 132.0	250 820 9910 90 272,0 107,0 77,0	1786 102 235 62 358 547 1.054	0 -	341.0 157.0 1.689.0 785.0			:		101.0	- 1	:											5 380.0 1.251.0 16.603.0 2.641.0 17.459.0 14.722.0 5.016.0	0.003195300330 0.000785096520 0.0008955237101 0.001645533842 0.0008695523886 0.0008234120328 0.000264057390	38,754,798,98 9,645,392,07 108,792,016,69 20,216,389,62 117,531,098,65 101,038,356,53 32,729,584,69
MA SELAGUA MA REPROPOLETTE MA SECURIMO MA REPRIMED DO MEARM MA ROAVETA DO GURUPI MA SOM JARDIN MA SOM JUSTAS DAS SELVAS MA SOM LESUS DAS SELVAS MA SOM LISCAS	2101731 - 2101806 - 2101806 - 2101805 - 2101870 - 2101870 - 2102002 - 2102005 - 2102007	515, 45, 62, 30, 230, 1,123, 539, 374	1 17.0	453,0 5 174,0 22 245,0 35 149,0 11 254,0 22 128,0 22 050,0 95	22.0 22.0 22.0 23.0 23.0 23.0 23.0 23.0	28.0 29.0 27.0 27.0 27.0 27.0 27.0	504.0 175.0 4.0 8.0 007.0	280 1903 740 298 3390 53 1250 52 220 1238 2780 4521 8670 1623	0 .						17,0 6.0 75.0 29.0 14.0 195.0	30.0 107.0 107.0	784, 41, 0 45, 72, 589, 1 361, 1 225,	0 - 0 - 0 - 0 - 0 - 0 -	1.061.0																		4,020,0 957,0 3,077,0 1,024,0 2,506,0 9,654,0 7,124,0	0.000242577233 0.000536037247 0.000738516713 0.000587998750 0.001481845141 0.005811632533 0.00465502533	25.802.100,24 6.585.546.21 22.095.880.44 6.976.212.67 19.205.376.04 71.392.468.62 42.816.527.86
MA DREAD DE AREIA MA BURET BRANC MA BURET BRANC MA BURET BRANC MA BURET ELIPS MA BURET ELIPS MA BURET ELIPS MA BURET RANC	2102101 3793 2102150 - 2102200 - 2102300 - 2102300 - 2102305 113 2102355 - 2102374 13	1 493 274 1,074 515, 1 1,685 204 1 236	142.0 2	552.0 14 314.0 18 073.0 53 624.0 1.01 025.0 2.43 391.0 3	85.0 23 85.0 43 20.0 45 13.0 29 12.0 189 5.0 2	18.0 19.0 18.0 18.0 18.0 19.0 19.0 19.0 19.0 19.0	723.0 202.0 737.0 882.0 1.0 26.0	798.0 2.424 \$70.0 111 \$77.0 2.995 \$75.0 764 \$79.0 320 \$50.0 2.075 \$20.0 1.298	0 -						225.0 59.0 165.0 119.0 385.0 23.0	180 1520 97,0 230,0	1,739 54 554 339 610 -	0 -	1.019.0 352.0 119.0			: : : :		: : : :		:								:			8.862.0 2.039.0 8.567.0 4.824,0 14.031.0 2.776.0 2.679.0	0.005275509239 0.001136046383 0.005110404286 0.002653739101 0.007586453786 0.001758418079 0.001685999023	64.812.837.02 13.957.026.29 62.784.458.30 32.605.811,79 93.204.235.83 21.603.244.14 20.480.092.70
MA CAJARIO MA CAJARI MA CAMPETRE DO MARANHAO MA CAMPETRE DO MARANHAO MA CAMPODIO MENDES MA CAPTANHEDE MA CAROLINA MA CAROLINA MA CAROLINA MA CAROLINA	2102498 - 2102597 - 2102595 16.1 2102596 - 2102705 26.1 2102754 - 2102804 - 2102803 -	94 190 2 226 831 2 604 237 203 523,	19.0	252.0 26 431.0 2 332.0 56 622.0 1 462.0 46 624.0 26 654.0 26 792.0 43	31.0 31: 25.0 53. 29.0 15: 17.0 56: 12.0 12: 29.0 24: 17.0 53: 14.0 45:	15.0 13.0 19.0 19.0 19.0 19.0 19.0 19.0	90 9.0 442.0 19.0 243.0 323.0 -	527.0 1.110 520 485 550 2041 505.0 1.243 350 515 522.0 2.138 500.0 2.112	0 -						45.0 161.0 82.0 71.0 263.0 85.0 118.0 246,0	135.0 57.6 15.0 214.0 45.0 50.0	28 115. 25. 1692 148, 148, 1546, 157,	0 - 0 - 0 - 0 - 0 - 0 - 0 -	502.0 915.0 324.0 530,0 235.0		27.0		50.0														1.9850 4.161.0 2.532.0 6.665.0 5.606.0 2.520.0 6.259.0 5.947,0	0.001144234958 0.002562889275 0.001393759251 0.00353426240 0.00325694096 0.003595032837 0.003498572762	14.057.624.27 31.466.655.50 17.123.166.87 47.341.703.79 40.013.516.39 17.925.656.50 43.051.477.24 42.903.339,62
MA CASSAS MA CEDERA. MA CENTRAL DO MARANHAO MA CENTRAL DO GUIL HERME MA CENTRO DO GUIL HERME MA CENTRO NOVO DO MARANHAO MA CHAPADRINA MA GOBLANDA	2103000 - 2103109 - 2103125 - 2103158 4421 2103174 - 2103206 - 2103257 -	1.502 171. 75. 3.29 1.318 1.614. 372	2120	538.0 5.46 171.0 102.0 1 275.0 581.0 2 106.0 91 339.0 38	10 229 10 10 20 13 20 30 140 50 170 45	400 41 40 110 220 750 1:	550 21.0 550 4.0 22.0 321.0	35.0 5.346 35.0 1.185 - 1.210 5.0 2.354 142.0 2.542 399.0 7.494 72.0 1.151	0 -			-			1.624.0 52.0 35.0 31.0 88.0 542.0	1,054,0 55,0 32,0 13,0 30,0 345,5 58,0	2.526 50 30 1.865 1.015 1.599	0 - 0 - 0 - 0 - 0 -	134.0 194.0 424.0 509.0 246.0				-	139.0													29.537.0 1.947.0 1.982.0 5.183.0 6.430.0 17.487.5 2.922.0	0.016398429216 0.001240794334 0.001291167411 0.003710598439 0.00385272025 0.010496474651 0.001719713384	201.464.744.07 15.243.919.09 15.862.783.22 45.986.976.69 47.333.030.27 128.955.626.19 22.115.447.62
MA COSE HO NETO MA COLNAS MA CONCECAO DO LAGO-ACU MA CORCATA MA CURRATA MA CAURRATA MA DAVINOPOLIS MA DAVINOPOLIS	2103496 133 2103505 2583 2103554 - 2103554 53 2103703 - 2103752 - 2103802 1603	2 516 7 728 524 2 737 330 322 3 5	240 151.0 151.0 2 23.0 1 -	0990 220 8460 90 487,0 1 927,0 160 751,0 6 437,0 98 6260 86	220 559 220 52 12,0 9 21,0 100 25,0 8 94,0 10	95.0 1.0 22.0 95.0 25.0 95.0 25.0 95.0 95.0 21.0 95.0 95.0	599.0 417.0 30,0 954.0 58.0 818.0 985.0	876.0 1.178 69.0 1.027 36.0 2.739 87.0 4.475 59.0 1.584 82.0	0 -			-			409.0 29.0 45.0 505.0 85.0 105.0 295.0	124.0 60.5 31,0 356.0 71.0 65.0 203.0	1948 572 1246 717 318 3 45 101	0 - 0 - 0 - 0 - 0 -	206.0 206.0		220.0	:	193.0			:								:			11,094,0 8,014,5 5,245,0 12,986,0 5,609,0 2,979,0 3,843,0	0.008038851077 0.004758824050 0.003137443880 0.007561820889 0.003507449785 0.001550867373 0.002089499573	74.190.987.74 55.438.042.61 35.545.419.09 92.899.625.13 43.091.171.05 19.053.356.47 25.670.763.27
MA GUIDUE BACELAR MA ESPERANTINOPOLIS MA ESTRETO MA FERNANDIA DO MARANHAO MA FERNANDO FALCAO MA FORMAGA DA SERRA NEGRA MA FORTALEZA DOS NOGUERAS MA FORTUNA	2103901 - 2104905 - 21649 - 2104957 - 2549 - 2104957 - 2104951 - 2104999 - 2104907 - 2104906 - 2	339 2 - 21 115, 184, 359, 350, 460,	1 -	401.0 10 473.0 963.0 1.96 260.0 30 315.0 22 473.0 14 479.0 14 376.0 28 646.0 33	90 19 30 53 80 53 80 24 80 43 91 0 5 97 0 13	10 10 10 10 10 10 10 10 11 10 11 10 11 10	5.0 2.0 687.0 341.0 173.0 77.0 126.0	85.0 1.580 1.0 2.517 545.0 113 360.0 - 295.0 - 15.0 2.398 - 1.362 276.0 1.484	0 -			-			53.0 60.0 286.0 46,0 26.0 53.0 74,0	35.0 52.0 97.6 30.0 32.0 22.0	9 494 9 55 102 17, 18, 1 136 1 149, 1 167,	0 -	452.0																		3.295.0 3.493.0 6.562.0 1.669.0 2.117.0 3.737.0 2.769.0 4.161.0	0.001985323757 0.00225080734 0.003444140354 0.00083553573 0.001218390089 0.002133367177 0.001655197559 0.00242888898	24.390.319.25 27.717.089.25 42.313.474.41 10.977.636,00 14.368.669.19 26.666.846,29 20.347.402,38 22.776.233.73
MA CODDEFEED WANA MA CONCALVES DING MA CONCALVES DING MA CONCERNATIOR RECIER MA CONCERNATIOR RECIER MA CONCERNATIOR RECIERATION MA CONCERNATIOR RECIERATION MA CONCERNATIOR RECIERATION MA CONCERNATION REVIEW ROCKA MA CONCERNATION REWITON BELLO	2104305 - 2104004 - 2104503 - 2104502 - 2104602 - 2104626 - 2104651 32)	44. 57. 214. 260. 362. 225. 1 462.	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	485.0 19 581.0 46 305.0 3 563.0 14 401.0 224.0 41	M.0 27 12.0 51 17.0 11 11.0 142 - 2 10.0 19 1,0 6	74.0 17.0 13.0 21.0 21.0 20.0 20.0	41.0 431.0 307.0 872.0 1.0 5.0 356.0	80.0 1.051 233.0 519 7.0 907 894.0 - 1.030 15.0 523 38.0 1.153	0 -			-			40.0 82.0 76.0 166.0 - 18.0 68.0	45.0 55.0 123.0	112. 37. 122. 122. 123. 123. 123. 123. 123. 123. 123. 123. 124. 125. 126. 126. 127. 1	0 -					-			:								:			2.321.0 2.904.0 2.156.0 4.199.0 2.704.0 1.644.0 2.813.0	0.001369031334 0.001619489005 0.001283208812 0.002386462193 0.001717852775 0.000238800509 0.00169210364	16.819.389.25 19.896.415.29 15.765.006.96 28.000.589.81 21.102.417.39 11.509.168.58 20.786.529.38
MA GRAPE CO MED MA GRAPE CO MED MA GRAPE MA HUMBERTO DE CAMPOS MA IGARAPE DO MEIO MA IGARAPE DO MEIO	2104701 - 2104800 114,0 2104800 114,0 2104800 - 2105005 - 2105104 13,0 2105104 13,0 2105103 340,0	164. 5 863. 159. 534. 2 421. 517.	5 50,0 :	202.0 21 210.0 50 214.0 31 .010.0 8 602.0 43 459.0 4	200 21 20,0 81 30,0 32 80,0 32 80,0 35 80,0 35 80,0 5	14.0 17.0 24.0 11.0 11.0 15.0	346.0 135.0 19.0 340.0 1.	250 250 2590 2.756 - 1.040 239.0 4.333 160.0 67 232.0 1.798 224.0 586	0 -						29.0 528.0 31.0 141.0 142.0 230.0 112.0	557,0 17,0 71,5 91,0 175,0 57,0	51, 517, 617, 617, 617, 617, 617, 617, 617, 6	0 - 0 - 0 - 0 - 0 - 0 -	1,300,0 162,0 50,0 708,0	-																	1.361.0 17.904.0 1.978.0 7.092.5 5.592.0 6.017.0 2.493.0	0.000717124148 0.011149077859 0.001206213070 0.001453509488 0.003182409158 0.003182409158 0.003182409158	8.810.309.81 136.973.246.22 14.819.067.06 54.714.094.30 39.097.847.63 43.442.756.90 18.042.815.04
MA, IMPERATINE MA, ITAPIANA DO GRAMU MA, ITAPICURU MIRM MA, ITAPICURU MIRM MA, ITAPICURU MIRM MA, JATOBA MA, JATOBA MA, JATOBA MA, JOSEPANDA MA, JOSEPANDA MA, JOSEPANDA	2105302 868- 2105351 - 2105401 - 2105427 - 2105427 - 2105450 - 2105406 - 2105500 - 2105509 -	295 816, 646 220 370, 584	78.0 1	700.0 14.05 489.0 11 475.0 1.71 602.0 21 248.0 15 738.0 25 608.0 3	30 129 190 32 16,0 71 10 11 20 51 20 50 20 20 30 20 30 30 30 30	25.0 11.1 27.0 1.1 17.0 1.1 10.0 15.0 15.0 15.0	904.0 113.0 531.0 221.0 221.0 165.0 54.0	795.0 26 107.0 1.080 205.0 3.364 85.0 2.427 175.0 - 175.0 - 171.0 3.130 NY7.0 904	0 -						1,458.0 465.0 130.0 51,0 199.0 73.0	425.0 32.0 206.0 110.0 11,0 156.5 41.0	1071 226 1 145, 1 552 14, 1 265, 1 219,	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	45.0 2.604,0 541,0		117.0		125.0														42.133.0 3.153.0 13.707,0 5.120.0 1.788.0 3.647,0 5.652.5 2.835.0	0.001893094485 0.001892788940 0.008140779589 0.00093085991 0.000989829325 0.000953739980 0.000953739980 0.000953739980	285.512.965.20 22.855.258.44 100.014.468.14 37.251.041.55 11.912.490.71 25.231.443,69 42.397.836.85 20.260.678.82
MA JUNCO DO MARANHAO MA LAGO DA PEDRA MA LAGO DO JUNCO MA LAGO DOS RODRIGUES MA LAGO VERBO MA LAGO VERBO MA LAGO SONO MATO MA LAGOA GRINNOE DO MARANHAO	210555	176 2 137 3 104 3 4 252 265 150	2 852.0 2 183.0 2 269.0 2	247.0 15 348.0 16 180.0 55.0 475.0 14 320.0 40	54.0 18 92.0 79 - 3 - 12 90.0 3 30.0 36 90.0 23	11.0 25.0 11.0 26.0 5.0 5.0 5.0	75.0 279.0	205.0 354 293.0 3.828 4.0 1.272 31.0 295 28.0 2.133 335.0 -	0 -			-			7.0 110.0 7.0 11.0 95.0 53.0	3.0 5.0 80.0 21,0	215, 304, 572, 223, 33, 5, 15,	0 - 0 - 0 - 0 - 0 - 0 -		-						:								:			1,589.0 7,913.0 2,816.0 1,785.0 3,307.0 2,151.0 2,576.0	0.00095357655 0.004917360209 0.001754542545 0.001119880768 0.00238564250 0.001154983224 0.0011539449816	11,737,154,62 60,412,784,87 21,555,630,83 13,758,421,80 25,623,396,01 14,312,541,73 15,913,084,78
SA LIMA CARPOS MA LORETO MA LIGERTO MA LIST COMMOURS MA MAGGINARS DE ALMEDA MA MARCALIARS DE ALMEDA MA MARCALIARS DE SONA MA MARCALIARS DE SONA MA MARCALIARS DE SONA MA MARCALIARDO SENA MA MARCALIARDO SENA MA MARCALIARDO SENA MA MARCALIARDO MARCALIARDO MA M	2105003 - 2105002 - 2105002 - 2105300 37.5 2105326 138. 2105359 220. 2105375 461.5	237, 218, 221, 3 825, 2 440, 3 3,	2	293,0 25 298,0 3 274,0 497,0 674,0 65 102,0 5	70 22 70 10 20 2 70 1 70 1 70 2 70 2	20,0 79,0 20,0 14,0 12,0 25,0	243,0 41,0 42,0 3,0 133,0 -	0220 372 0220 372 950 1296 10 1.062 270 2.403 1600 2.334 138.0 1.003 399.0 1.449	0 - 0 - 0 - 0 - 0 - 0 -						103.0 34.0 30.0 28.0 32.0 2.0 64.0	24.0 24.0 24.0 24.0	75, 75, 75, 77, 1,075,	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	178,0 178,0 106,0																		2.580,0 2.270,0 1.780,0 5.044,0 5.560,0 2.009,0 5.151,0	0.001482476992 0.001373408176 0.001102509530 0.003034282580 0.003244470332 0.001279773944 0.003497080987	15.213.138.71 16.873.136.87 13.545.005.49 37.277.776.02 39.850.307.13 15.722.807.50 42.953.404.27
MA, MATA HOMA MA MATAHA MA MATORS MA MATORS DO NORTE MA MATORS DO NORTE MA ME ACRES DO MARANHAO MA MEMADOR DO NORTE MA MEMADA DO NORTE MA MENADA DO NORTE MA MENADA DO NORTE	2105499 - 2105508 - 2105507 - 2105631 - 2105672 223/ 2105706 - 2105755 11J 2105505 13J	309 309, 725 494, 0 62, 429, 0 377, 0 290,	1	461.0 26 512.0 80 018.0 3 195.0 6 34.0 538.0 53 534.0 1	94.0 22 91.0 53 95.0 20 90.0 7. 20.0 71 99.0 71	27.0 15.0 10.0 17.0 17.0 17.0	993.0 6.0 40.0 993.0 6.0	650 1.668 650 620 4773 3.0 1.112 699 530 15.0 2.660 	0 -			-			118.0 133.0 162.0 105.0 33.0 102.0 137.0	41,0 141,0 67,0 27,0 59,0 61,0	221 5, 130, 532, 949, 211, 170, 171, 172, 173, 174, 175	0 - 0 - 0 - 0 - 0 - 0 -	583.0 1.411,0 160.0 594.0 321,0 10.0 524.0		1																4.416.0 5.093.0 7.455.0 3.376.0 2.766.0 4.017.0 3.958.0 2.975.0	0.002916210399 0.004714607345 0.002340940800 0.0016705831114 0.002492784664 0.002492784664	33.116.686.83 35.827.432.60 37.921.841.63 25.074.208.97 20.524.137.74 27.645.930.44 30.525.31.73 23.340.533.33
MA MONICAD MA MONTES ALTOS MA MORROS MA MORROS MA NARA RODRIGUES MA NOVA CILINAS MA NOVA DIRECE MA NOVA DIRECE MA NOVA CILINAS	2109904 133 2107901 - 2107900 - 2107209 - 2107205 - 2107306 - 2107307 -	132 132 444 457 47, 52 538	30 3 - 32 3 - 32 3 - 3 4 - 3 5 - 3 7 - 3	849.0 1.00 205.0 44 631.0 33 399.0 175,0 18 134.0 5 460.0 50	H0 1/12 67.0 77 H0 77 30 4 31,0 6 31,0 6 32,0 15	24.0 76.0 72.0 12.0 13.0 14.0	246.0 396.0 253.0 65.0 130.0	761.0 1.146 - 302 983.0 875 12.0 1.937 54.0 401 - 574 887.0 1.022	0 -			-			374.0 32.0 129.0 72.0 17,0 18.0	146.5 12.0 73.0 44.0 3.0 34.0 93.0	554 54 54 55 524 54 54 54 54 54 54 54 54 54 5	0 - 0 - 0 - 0 - 0 - 0 -	502.0 38.0 219.0				-														7,774.5 1,704.0 5,057.0 3,474.0 1,114.0 1,013.0 5,135.0	0.00448220216 0.000233629584 0.0002580733263 0.0002178181598 0.000637462842 0.00063565542 0.00063565542	54,549,112,44 11,473,897,51 35,391,574,24 26,760,296,32 7,831,707,62 7,586,161,45 34,842,915,50
MA DUNDA NOVE DO MARANHAD MA PACO DO LUMBRE MA PLA MERANDA MA PORABRANO MA PORABRANO MA PASSACERE PRANCA MA PASSACERE PRANCA MA PASSACERE PRANCA	2107456 63 2107506 1083 2107505 - 2107704 - 2107503 - 2107502 - 2109009 -	2 365 2 410 388 447 1,160 458 921	10.0 25.0 1	3160 43 2550 2550 5250 28 5650 1.31 0100 5290 36	98.0 259 - 838 98.0 107 10.0 27 2.0 13 94.0 51 21.0 40	900 1310 750 120 120	. 6. 387.0 052.0 7.0 989.0 78.0	707.0 215 200.0 1.105 200.0 15 125.0 - 22.0 4.519 215.0 17 235.0 2.003	0 -			:			49.0 670.0 49.0 98.0 192.0 52.0	329.0 18.0 984.0 11.0 48.0	51 445 15 152 140 1 440 1 90 1 909	0 - 0 - 0 - 0 - 0 -	427.0 167.0 89.0	16.0	1.925.0		22150			:					:			:			2816.0 22.852.0 3.822.0 4.026.0 8.053.0 3.815.0 6.593.0	0.001617989896 0.01239434408 0.002133285429 0.002081563236 0.00505446481 0.002027812272 0.00073480586	19.877.945.73 152.272.115.61 26.208.719.35 25.573.280.50 62.007.192.00 24.912.916.96 45.864.379.89
MA PALLINO NEVES MA PERENDO DO ROSARIO MA PEDRESAS MA PEDRESAS MA PEDRESAS MA PEDRESO DO ROSARIO MA PERMAUA MA PEREDO DO ROSARIO MA PEREDO MOMENTO MA PEREDORO MA	2108108 325.1 2108108 325.1 2108207 - 2108256 - 2108306 - 2108405 - 2108454 - 2108504 -	545, 709, 545, 796, 149, 446, 1,322	1 120	650.0 650.0 747.0 1.51 677.0 639.0 1.35 189.0 1.35 189.0 1.35 189.0 1.35	7.0 1.15 7.0 36 7.0 36 7.0 36 7.0 56 94.0 50 1.0 2 20.0 53 12.0 9	50.0 50.0 54.0 55.0 1.0 57.0 56.0 57.0 56.0	30 30 431.0 527.0 130.0 -	113,0 124 53,0 3,042 121,0 233 702,0 295 355,0 176 3,0 1,418 755,0 1,197 27,0 4,537	0 -			-			230,0 230,0 231,0 120,0 113,0 345,0 182,0	45,0 31,6 73,0 175,0 22,0 93,0 247,6 157,0	149, 1470, 1471, 1471, 128, 128, 128, 128, 128, 128, 128, 12	0 - 0 - 0 - 0 - 0 -	10.0 2.434,0 1.899.0 201.0 659.0	-			-	-													4.911,0 5.851,0 5.918,0 8.583,0 8.116,0 2.320,0 6.255,0 9.185,0	0.003517221130 0.003517221130 0.003149146765 0.0049686517 0.004968651496 0.001481532972 0.003659994869 0.005675673825	33.827.952,77 43.211.217.89 35.690.2721.24 61.043.300,41 55.462.754.96 18.201.626.85 44.965.280.81 65.500.644.95
MA PINHERO MA POS 38 MA PRAPEMAS MA PRAPEMAS MA POCAD DE PEDRAS MA PORTO PERANCO MA PORTO PED DO MARANHAD MA PRESIDENTE DUTRA MA PRESIDENTE DUTRA MA PRESIDENTE DUTRA	2108003 55.1 2108702 - 2108801 89.1 2108900 402.1 2108007 799.1 2108007 - 2109006 - 2109205 -	502 502 502 503 503 504 504 504 504 504 504 504 504 504 504	1 175,0 1 3140	537.0 2.55 548.0 85 440.0 257.0 31 91.0 31 939.0 55 355.0 24	57.0 2.19 52.0 51 4.0 2 1.0 2 12.0 34 1.0 2 55.0 23 57.0 9	22.0 2.1 15.0 2.0 20.0 20.0 10.0 11.0 24.0	557.0 2. 999.0 3.0 2.0 329.0 4.0 4.0 4.0 13.0	211.0	0 -			-			395.0 198.0 9.0 81.0 322.0 34.0 234.0	53.0 85.0 17,0 230.0 29.0 210.5 34.0	514. 2.816. 501. 506. 353. 246. 60.	0 - 0 - 0 - 0 - 0 - 0 - 0 -	1630.0	-	-	: : : :	742.0	-													15.853.0 8.132.0 3.940.0 3.760,0 6.334.0 1.426.0 7.414.5 2.744.0	0.008587420205 0.004282784076 0.002438888881 0.002353831321 0.0038479983321 0.000878508632 0.004413334638 0.001684581895	105.501.721.93 52.370.670.05 29.950.785.54 28.919.489.41 47.275.030.38 50.755.988.79 54.220.521,72 29.055.873.18
MA PRESIDENTE MEDICI MA PRESIDENTE SARNEY MA PRESIDENTE VARGAS MA PRIMERA CRUZ MA RAPOSA MA RAPOSA MA RACHAO MA REAGAN POUENE MA BOSANO MA REAGAN POUENE	2109239 - 2109270 1253 2109354 - 2109403 - 2109452 - 2109551 - 2109551 -	146. 2 512. 464. 524. 380. 278. 81.	107.0	257.0 22 485.0 339.0 33 444.0 5 672.0 25 627.0 1.14 238.0 35	28.0 7. 9.0 17. 9.0 17. 92.0 40. 91.0 38. 91.0 45. 92.0 25.	72.0 70.0 34.0 31.0 31.0 31.0 31.0	39.0 7.0 7.0 415.0 127.0 397.0	45.0 570 111.0 3231 303.0 299 145.0 1.576 40 3775 117.0 -	0 -						23.0 61.0 73.0 21.0 68.0 142.0 74.0	23.0 51.0 23.0 90.0 27.0	0 106 0 553 452 978 0 238 0 29,	0 -	413.0 673.0 46.0	19.0 - - 32.0	65.0 50.0	31.0 - - - 30.0	80.0 44.0	-													1,600.0 6,023.0 3,696.0 4,218.0 6,061.0 4,253.0 1,609.0	0.000337013106 0.003799395032 0.002115385677 0.002488755024 0.00299789029 0.002240914707 0.000545932304	11.511.780.46 46.186.472.75 25.986.441.86 33.330.162.00 45.454.164.18 27.531.011.02 10.393.543.62
INC. SCORESS. MA SAMSMAN MA SAMSTA PLOMENA DO MARANHAO MA SAMSTA PELENA MA SAMSTA NES MA SAMSTA LUZIA	2109700 - 2109700 - 2109759 - 2109809 73/ 2109908 53/ 2110905 - 2110939 412/ 2110104	933 92 75, 1 1,074 1 1,751 1,593 1 167, 718.	53.0	901.0 2 198.0 2 258.0 2 145.0 2 901.0 2.83 995.0 1.28 641.0 65 826.0 25	20 20 20 20 20 20 20 20 20 20 20 20 20 2	25.0 29.0 27.0 54.0 4.0 45.0 1.35.0	35.0 1. 117.0 787.0 2. 65.0 931.0	184.0 73 184.0 137 184.0 137 185.0 2.577 185.0 2.507 185.0 1.510 186.0 1.510 186.0 1.510	0 -						175.0 17.0 28.0 136.0 545.0 389.0 116.0	1100 1500 720 4900 2310 750 1130	721 0 113 0 2161 1 1013 0 109 0 431 0 4416	0 -	2052.0 136.0 137.0		18.0		10.0														1.184.0 1.480,0 11.770,0 16.666.0 14.529.0 5.029.0 10.664.0	0.00064460586 0.00063543998 0.000939370466 0.00917262557 0.009350000377 0.00929692259 0.005789883130	7.919.386.85 90.363.892,34 84.885.852.12 112.692.186.56 192.564.87.79 35.993.695.52 71.132.263.67
MA SANTANITA MA SANTANA DO MARANHAO	2110203 541 2110237 -	513. 237.		724.0 97 209.0	76.0 40	10	711.0	1,760 - 1,446	0 -				+==	1	298.0 44.0	46.0	164. 664.	0	1,846.0	- :								+==	+===	-		1					7,900.0 2,661.0	0.004702293903 0.001608885160	57,770,563,45 19,763,314,86

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														MATE	ICUI AS DA EDUCAC	LO BÁSICA CONS	DEBADAS NO E	INDER 2024 ES	DMATIVA DA BE	CEITA ANUAL DO	FUNDO (VAAF) F	OFFICIENTES DE I	nisteisuicão n	OS RECLIRSOS PO	D ENTE GOVERNA	AMENTAL - POST	TABIA INTERMIN	USTERIAL Nº 13 DE	23 DE DEZEMBRO	DF 2024											
UF Ente Federado	Código IBGE	Creche (Integral - Prede pública p	Creche F Parcial - I rede pública	né-Escola integral - rede pública re	Pré-Escola Parcial - de pública	Era. Fundamental Séries Iniciais Urbano - rede pública	Ens. I Fundamer Is Séries Inici Rural - rei pública	ental Fund clais Série ade Urban a pú	Ens. Ismental is Finals no - rede ública	Ens. Fundamental Séries Finais Rural - rede pública	Ens. Fundamen Integral - re pública	Ensino Mér Urbano - re pública	dio Ensino Méd de Rural - redi pública			o Itinerário de Formação Técnica e Profissional rede pública			Atendimen	Educação to Jovens e	de Educação d Jovens e Adultos integrada à E Profissional e	Educação Indigena e Quilombola- e rede pública		Creche Parcial	Pré-Escola Integral - rede conventada	Pré-Escola		Ens. Fundamental Séries Finais Rural - rede		Ens. Médio Integrado à Ed.	Educação Indigena e Quilombola - rede conveniada de Formação por Abternáncia	Avalisção no Processo	EJA Integrada à Ed. Profissional de Nivel Médio- rede conveniada de Formação por Alternância	Itinerário de Formação Técnica e Profissional - rede conveniada de Formação por	Educação Profussional Concomitante ao Ensino Médio - rede conveniada de Fornação por Alternância	Ens. Médio Integrado à E Profisional rede convenisda Instituições o Ed.	id. EJA Integrada : Ed. Profissiona de Nivel Médio rede conveniad linatiuições de Ed. Profissiona	ltimerário de Formação Técnica e Profissional- rede conveniada Instituições de Ed. Profissional	Educação Profissional Concomitante a Ensino Médio rede conventac Instituições de Ed. Profissiona	Matriculas Totals Coefficient Distributo VAAF	e de Estimativa de lo - Receita - VAAF (R
																																		Atternance		Protesiona					
MA SANTO AMARO DO MARANHAO	2110278		186.0	-	505.0	477.0		722.0	432.0	655.0		. 0.0		_				37.1			55.0																				3559 20.854.380.40
MA SANTO ANTONIO DOS LOPES	2110302		329.0		495.0	589.0			611.0	450.0 173.0					-	_		42.1			50.0	125.0	-	-		_	-		_		-	-	-	-	-	-		_	-	3.192.0 0.00170495 5.900.0 0.00326967	
MA SAO BENEDITO DO RIO PRETO MA SAO BENTO	2110401	-	791.0		527.0 866.0	1.036.0		992.0	1 357.0	595.0								312.0			53.0	1753.0				-				· ·	-	-									0503 40,169,906,69 5274 67,330,015,80
MA SAO BERNARDO	2110500		1 259 0	- : -	774.0	31.0	0 22	225.0	69.0	330,0	357			_		-	-	175	1 3	75 59	21.0	1.140,0	-	-		-	-	- :	-	- :	-	-		- :	- :	-	-	-	- :	12 027 5 0 000958808	4125 82 567 213 75
MA SAO DOMINGOS DO AZEITAO	2110558	-	152.0		217.0	313.0	0 15	59.0	127.0	119.0	362	- 0.5						30.0			91.0	44.0		11.0		7.0		-												1,632.0 0.00091303	3082 11.217.171.1
MA SAD DOMINGOS DO MARANHAO	2110706	-	545,0		1.015,0	1.181,0	0 1.33	129,0	1.125,0	1.055,0	200	5,0 -						166,1		4,0 3	91,0																			7.416,0 0,00400634	2878 49.220.378,4
MA SAO FELIX DE BALSAS	2110807		41.0		119.0	164.0		79.0	127.0	114.0								4.0			22.0																			770.0 0.00040761	
MA SAD FRANCISCO DO BREJAO	2110856		214.0		285.0	458.0	0 30	504.0	371.0	272.0	- 32	1.0						51.1	2	4.0	19.0																			2.035.0 0.00108290	9959 13.304.212.75
MA SAO FRANCISCO DO MARANHAO	2110906		272.0		361.0		30	504.0		15.0	1.244	10 -						36.0		. 5	35.0																			2.808.0 0.00167655	1738 20,597,465,95
MA SAO JOAO BATISTA MA SAO JOAO DO CARU	2111003		234.0		291.0 453.0	392.0	0 20	54.0	302.0	554.0 35.0	2.055	20 -					-	62			25.0	1,352.0		-		-	-	-	-	-	-		-	-	-	-	-		-	3.832.0 0.00227451	4571 27,943,805,90 0600 24,140,377,0
MA SAO JOAO DO CARU MA SAO JOAO DO PARAJSO	2111029		204.0		453.0 321.0	578.0		54.0	475.0	36.0		5.0				-	-	102		8.0 2	20 -	-				-	-		-		-			-	-	_	-	-	-	3.150.0 0.00196490	
MA SAD JOAO DO PARAISO MA SAO JOAO DO SOTER	2111052				321.0 557.0	538.0 658.0		705.0	475.0 574.0	194.0 705.0			_			_	_	102.1			79.0	149.0		-		-	_	-	_	-		-	-			_	-	_	_	2.678.0 0.0013990 4.556.0 0.00254910	
MA SAO JOAO DOS PATOS	2111076	19.0	566,0		552,0	322,0	0 70	221,0	95.0	700.0	2.321	50 .						249.			38,0	149.0	-			-				· ·	-	-								4.883,0 0,00294570	6213 31.317.357.11 6651 36.189.812.14
MA SAO JOSE DE RIBAMAR					2.262.0	344.0	0 100	234.0	30.0	197.0	21.170							579.1			75.0	40	1.620.0	4,148.0	1.000.0	3,954.0		<u> </u>		<u> </u>											8327 275.023.010.89
MA SAO JOSE DOS BASILIOS	2111250		271.0	- :	205.0	45.0	0 23	222.0		170.0	550	20 .				-	-	5/2/	-		19.0	-	1,000	4.140.0	1,000.0	23040	-	-	-		-	-	- :		-		-			1547.0 0.00091040	1896 11.184,845.4
MA ISAD LUIS		313.0		278.0	8.854.0	26,786.0			22.144.0	6.989.0								3.407.1	1.44	3.0 3.8	14.0		2.821.0	6.169.0	2.459.0	8,295.0														107.369.0 0.05496651	
MA SAO LUIS GONZAGA DO MARANHAO	2111409	-	440.0		554.0	453.0	0 1.15	55.0	325.0	256.0	724	1.0						54.0		. 4	50.0	933.0						-												5.355.0 0.0030950	4758 38.035.614.0
MA SAO MATEUS DO MARANHAO	2111506	2.0	587.0	2.0	1.020.0	1.001.0	0 30	509.0	520.0	37.0	3.534	1.0						298.0	22	9.0 5.	25.0	243.0			-															8.474.0 0.00501011	2620 61.552.305.10
MA SAO PEDRO DA AGUA BRANCA	2111532		211.0		394.0	871.0	0 7	77.0	662.0	42.0	37	7.0						119.		0.0	12.0																			2.855.0 0.00147550	1915 18.128.551.33
MA SAO PEDRO DOS CRENTES	2111573		97.0	-	165.0	260.0	0		234.0		363	10 -						21.1		5.0																				1.159.0 0.0006549	5852 8.046.566.90
MA SAO RAMUNDO DAS MANGABEIRAS						580.0			625.0	204.0		1.0						125.0			17.0																				5471 24.501.916.5
MA SAO RAMUNDO DO DOCA BEZERRA MA SAO BORFETO	2111631	197.0	134.0	169.0	182.0	161.0	0 21	276.0	205.0	225.0 62.0				_	-	_	_	11.0			15.0	_	_			_	_	_				_						_	_	1,410.0 0.00074855	7728 9.201.404.8 3220 10.762.482.3
MA SAD ROBERTO MA SAO VICENTE FERRER	2111672	197.0				444.0			107.0	62.0 718.0		10 -			-	_						1545.0	-	-		_	-		_		-	-	-	-	-	-		_	_	3.853,0 0.00087600	3220 10.762.482.3 2898 28.169.349.2
		-	210,0		324,0	444,0		275,0	197,0			-						91,1			45,0	1.540,0				-	-		-		-	-							-		
MA SATUBINHA MA SENADOR ALEXANDRE COSTA	2111722	79.0	107.0	16.0	470.0	30.0		21.0	100	30.0								70.1		5.0 1.6	67.0					-				· ·	-									3,604.0 0.0021463	2445 25.394.072.69 9857 18.919.350.90
MA SENADOR LA ROCCUE	2111753	78.0	332.0	14.0	375.0	9.0	0	20	10.0		1.62		-		-	- :	-	157	1 50		49.0	-	-	+ ÷		-	-	-	-	+ ÷	-	-	- :	-	-	-	-	-	-	3.355.5 0.00203436	
MA SERBANO DO MARANHAO	2111789	219.0	61.0	245.0	0.00	11.0	0	-	45.0		1.574	10 .	-					490	50	7.0 5	40.0	1 195.0										-								4592.0 0.00292186	9173 35 511 234 7
MA SITIO NOVO	2111805		407.0		622.0	1.0	0 71	112.0	1.0	536.0	1,640	1.0						54.0	2	5.0	51.0							-												4,050.0 0.00244415	1051 30.028.385.53
MA SUCUPIRA DO NORTE	2111904	-	302.0		319.0	37.0	5 0	85.0	245.0		1,222	- 0.5						13.0			19.0							-												2.243.0 0.00136356	4334 16,752,223.6
MA SUCUPIRA DO RIACHAO					151.0	214.0	0 11	111.0	229.0	37.0		50 -						100.0																						1,095.0 0.00060913	7.463.636.2
MA TASSO FRAGOSO	2112001		125.0		305.0	598.0		253.0	500.0	176.0								82.1			55.0																			2.124.0 0.00111081	7217 13.647.070.53
MA TIMBIRAS	2112100	25.0 1.546.0	523.0		901.0	1,551.0		591.0	1.650.0	290.0	361			_		_		102			29.0																_			6.129.0 0.00029755	5163 40.512.486.80
MA TIMON	2112209	1.546.0	607.0	12.0	4.545.0	7.886.0			6.039.0	1.415.0				_			_	1,500	44		33.0	205.0		-		-			-				-			-	-		-	30.354.0 0.0166122	3831 204.092.760.69
MA TRIZIDELA DO VALE	2112233	-	634.0	-	714.0	1.057.0			1.097.0	133.0				_			_	145.0			77.0	-		-		-								-		-		-	-	5.083.0 0.00276957	
MA TUFILANDIA	2112274		181.0		214.0	128.0		187.0	116.0	116.0	480				-	_		34.0			45.0	_	-	-		_	-		_		-	-	-	-	-	-		_	_		7553 11,038,593,2
MA TUNTUM	2112306	137.0	1 251 0	144.0	1 201 0	716.0		147.0	602.0	216.0			+				+	222.1	17	50 5	14.0	200.0		<u> </u>			-	-		-		-	-	-		-		+		9,571.0 0.00400882	4034 49.223.586.9 4720 71.484.286.2
MA TURLANDIA	2112407		FFT.0		F30.0	505,0		50.0	40,0	539,0	4.200	10	+			+ -	+	1773	1 17	70 74	er, o	288,0	-	+ ·			+ <u> </u>			<u> </u>		 		_	_	+	+	-		# 30F 0 0,00001803	71,484,286,2
			1 160 0	-:-	1,901.0	775.0	0 349	195.0	749.0	3.412.0	420	50	:		-	+ :	1 :	445.1	12	55 4	900	39.0	1 :	1 :		1 :	1 :	1 :	1 :	1 :	1 :	1 :	- :	-		1 :	+ :	1 :	1 :	13.059.5 0.00728966	2062 89.558.336.0
MA LIBRANO SANTOS	2112625		1.127.0		1,135.0	1 203 0		000.0	422.0	795.0			- 1			1 :	1 :	220.0					1 :	1 :		1 :	1 :	1 .	1 :	1	1 - :	1 :				1 :	1 :	1 :	1 :		0555 55.393.425.9
			2.114.0		1.633.0	140.0		163.0	84.0	58.0			1 :			1 :	1 :	390.0				231.0		i :		1	1 :		1 :	1	1 -	1				1 :	· :		1		3925 110.540.957.50
MA MANA	2112803	10.0	1.129.0	31.0	1.352.0	1,582.0			1.254.0	1.009.0								493.1			25.0	1,253.0		8.0		15.0														11.540.0 0.00658408	
MA VANA MA VILA NOVA DOS MARTIRIOS MA VITORIA DO MEARM	2112852	10.0 45.0	530.0	30.0	300.0	1.0	0	-		-	1.635	5.0 -	-					84.0		0.0 3	49.0					-			-		-									3.055.0 0.00186847	1861 22,955,322,3
MA WTORIA DO MEARM	2112902				682.0	29.0	0 30	37.0	6.0	55.0	3.536	2.0						102.0	9	5.0 10	91.0	257.0																		5,749.0 0.00059808	5170 44.204.682.2
MA VITORINO FREIRE	2113009		829,0		833,0	803,0		725,0	953,0	634,0								100,1	2	5,0 8	53,0											_				_					8895 43.738.611,8
MA ZE DOCA	2114007	795.0	1.705.0	243.0	982.0	83.0		500.0	54.0	105.0				_		_		526																			_				115,609,747,6
MA GOVERNO DO ESTADO MA TOTAL GERAL	21		-	-		193.0	0 1	17.0	10.545.0	1.375.0	320	1.0 137.194 1.0 137.194	10 70.640	D 15.7	92.0 29.014	.0 217.	247.	0 6.870.1	1.87	4.5 25.2	59.0 11.438.	14.879.0		<u> </u>				334.0	105.0	1.540.0			-							331.062.5 0.19677372	7648 2.417.485.880.83 1.00 12.285.613.072.63
MA_TOTAL GERAL	_	12.254,0 10	02.075,0	5.691,0	156.659,0	155.070,0	0 113.01	015,0 1	45.681,0	86.528,0	355.838	1,0 137.194	0 70.640	0 18.7	99,0 29.014	0 217	247	0 47.523,1	22.77	9,0 150.5	54,0 11,438,	67.637,0	4.417,0	13.394,0	3.603,0	15.767,0	439,0	334,0	105,0	1.640,0	<u> </u>	<u> </u>								1.735.663,0	1,00 12.285.613.072,87