UF Ente Federado	Código Integral- rede pública	Creche Parcial - rede pública	Pré-Escola Integral - rede pública	Erscols Fundam rcial - Séries Ir pública Urbano - públi	s. Ens. cental Fundame sicials Séries Inic rede Rural - re ca públics	ntal Fundam clais Séries F ide Urbano - a públic	ental Funda Inala Séries rede Rural ca púi	nental Finals rede públi	s. Ensi rental - rede Urba pi	no Médio Ensi no - rede Run ública p	no Médio Ensin d'-rede Integri bilica pú	o Médio Inti al - rede E blica Pro	nino Midio tegrado à ducação ofissional - de públics	tinerário d Formação Técnica e Profissional rede públic	Educi Profixs Concorr so En Médio-	ação sional situate sino rede	ucação pecial - pública	Atendimento Educacional Especializado (AEE)	Educação d Jovens e Adultos con avaliação na processo - re pública	Educação Jovens Adultos Integrada i Profissions Nivel Méd	o de e Educa in Ed. Quilomi al de lio-	ição na e bola -	Creche Creche Parcinegral - rede conveniada	Pré-Escola Integral - res conveniad	Pré-E le Parcial conve	Escols Ex	Ens. Fundamen Séries Fine rede rentads rentads Formação	atal Ens.	Médio Rural - rede veniada de mação por ternância	Ens. Médio Integrado à Ed. Profisional - red convenisda de Formação por Atemárcia	Educação Indigena e e cultombola rede conveniada d Formação po	EJA com Avaliação no Processo- nede conveniada di r Formação por	EJA Integrada Ed. Profission de Nivel Médic rede conveniada de Formação po	itinerário o Formação Técnica e Profissiona rede conveniada Formação s	de o Profissiona Concomitarte de Emision Médica rede convenir de Formação Alternância	Ens. Méd Integrado à Profisiona rede conventas da por	o Ed. EJA Integral - Ed. Profissio de Nivel Méc a rede conveni de Instituções Ed. Profissio	ta à Formai Técnicio - Profissio ada de Instituiçõe convinstituiçõe ada convinstituições de Convinstituiçõ	o de Edu pilo Profi a e Concor enal - Ensine eniada rede co es de Institu sional Ed. Pro	icação salonal nitante ao o Médio - inveniada ições de	fas Coefficie Distribs	ente de Estim sição - AF Receits -	ativa de VAAF (RS)
MG ABADIA DOS DOURADOS MSI ABASTE MSI ABRECAMPO MSI ACADEA MSI ACADEA MSI ACADEAA	3100104 8.0 3100203 314.0 3100203 17.0 3100302 17.0 3100401 -	11.0 - 51.0 91.0 62.0 174.0 19.0	71.0	136.0 253.0 233.0 76.0 182.0 317.0 64,0	271.0 483.0 - 1	54.0 54.0 61.0 38.0 60.0	128.0	170.0 108.0 -	- 63.0 45.0 74.0	-		-	-				50 450 50 11,0	30.0	1	rede públ							Alternanc	ita .	-	:	Alternáncia	Alternáncia	Alternância	Alternânci	la Alternáricia	Profission	4	Ed. Profis	sional Ed. Pre		5.0 0.000126 5.0 0.000511 2.0 0.000185 0,0 0.000113 0.0 0.000150	5443507 3.2 1700505 13.2 5423655 4.3 3171860 2.3 2374240 3.8	25.010.51 117.121.77 29.455.95 123.206.52 184.136.56
MG AGUA BOA MG AGUA COMPRIDA MG AGUANA MG AGUANA MG AGUANS MG AGUANS MG AGUANS MG AGUAS VERMELHAS MG AMORES MG AMORES MG AMORES MG AMORES	3100009 49.0 3100706 - 3100807 99.0 3100806 125.0 3101003 85.0 3101102 228.0 3101201 -	207.0 195.0 209.0 19.0		472.0 327.0 511.0 94.0	130.0 167.0 12.0 1 12.0 1 474.0 1 241.0	52.0 - 95.0 42.0 26.0 08.0 28.0	316.0	81.0 65.0 25.0	43.0 44.0				-				21.0 6.0 12.0 11.0 70.0 127.0 9.0	30 - 48.5 67.0	2 3 3	0						10	25.0													- 7 - 2 - 4 - 10 - 14 - 22 - 4	3.0 0.000232 9.0 0.000056 9.0 0.000139 9.0 0.0003 9.5 0.000416 0.0 0.000540 0.5 0.000110	2268211 5.9 5006112 1.4 5026568 3.8 50275271 90.1 5134209 96.5 5005129 2.8	19.441.47 62.124,56 96.565.09 96.918.92 62.638.97 534.538.68 841.927.09
MGI JA AGOA MGI JA BERTINA MGI JA EMIPARABA MGI JA EMIPARABA MGI JA FENAS MGI JA FENAS MGI JA JENASA MGI JA JENASA MGI JA JENASA MGI JA JENASA	3101300	24.0 14.0 16.0 87.0 - 479.0	31.0 248,0 194.0	58.0 48.0 339.0 1. 1.121.0 1. 139.0 833.0 2.	. 170.0 391.0 545.0 3 311.0 011.0 2	37.0 80,0 03.0 92.0 97,0	169.0 249.0 635.0 - 478.0	149.0 - - 125.0 - 161,0	29.0 81,0 82.0				-				8.0 10.0 53.0 304.0 22.0 132.0 20.0	13,5 212.0	10 10 100 51	0	-		144.0				120,0													- 3 - 5 - 3.1 - 62 - 5 - 4.4	1.0 0.000111 5.0 0.000149 5.5 0.000883 0.0 0.001811 4.0 0.000147 8.0 0.001198 6.5 0.000233	1169882 2.5 9600322 3.8 3156149 22.5 1642045 46.7 7012713 3.1 8636275 30.9 3263019 6.0	71,470,00 64,146,42 11,746,81 94,351,93 /97,308,99 960,536,41 025,137,16
MG ALPINOPOLIS MG ALTO CAPARAO MG ALTO CAPARAO MG ALTO BODITBA MG ALTO BODITBA MG ALTO MODITBA MG ALTO MODITBA MG ANNOPOLIS	3101904 201.0 3102001 171.0 3102050 52.0 3153509 - 3102100 - 3102209 42.0 3102306 -	19.0 12.0 - 105.0 49.0 115.0	71.0 21.0	159.0 289.0 312.0 220.0 182.0 237.0 97.0 157.0	765.0 473.0 2 371.0 - 4 317.0 - 1	54.0 89.0 49.0 80.0 53.0 27,0	89.0		18.0				-				22.0 45.0 41.0 18.0 16.0 8.0 11.0	9.0	5	0				3 9	1,0	50,0	86,0													- 7	0.0 0.000372 8.0 0.000416 7.0 0.000194 8.0 0.000185 5.0 0.000255 0.0 0.000114 6.0 0.000292	2581671 9.6 5270272 90.1 4770200 5.0 5085046 4.3 5846752 5.3 4472141 2.5 3879142 7.3	23.193.50 52.177.93 30.875.34 83.356.57 916.380.46 856.792.52 590.839.50
MG JALVORADA DE MINAS MG JAMPARO DO SERRA MG JANDRELANDA MG JANDRELANDA MG JANDRELANDA MG JANDAN CARLOS MG JANDAN CARLOS MG JANDAN CARLOS	3102407 3102505 - 3102605 476,0 3102803 444,0 3102852 85,0 3102802 - 3103009 -	25.0 27.0 41.0		119.0 110.0 680,0 1. 220.0 224.0 225.0 202.0	217.0 162.0 2 463.0 5 520.0 186.0 - 2	85.0 50.0 09.0 - - 78.0	465.0	35.0	474,0 16.0 86.0				-				5.0 10.0 45.0 71.0 11.0 31.0	3.0 10,5 24,0 4.0 12,0	2		-	15.0							-											- 2 - 4 - 3.1	7.0 0.000080 8.0 0.000129 0.5 0.000820 6.0 0.000348 8.0 0.000288 8.0 0.000128	2049847 2.0 2233078 3.3 2858625 23.0 8122119 8.3 5455039 6.8 2049358 5.3 2917008 3.3	75.420.49 38.064.58 62.365.00 891.924.76 682.480.40 141.405.13 336.437.38
MG ANTONIO PRADO DE MINAS MG JARACH MG JARACHABA	3103108 3103207 3103306 3103405 280.0 3103504 1.381.0 3103603 52.0 3103702	250 250 - - - - - - -	171.0	19.0 51.0 49.0 622.0 1.843.0 3. 75.0 182.0	51.0 91.0 90.0 363.0 2 150.0 2	4.0 - 05.0 05.0	87.0 	214.0	27.0 43.0 346.0 171.0				-				4.0 12.0 5.0 62.0 231.0 10.0	29.0 164.0	2 1 1 2 2	0 0		4.0																		- 1 - 3 - 1 - 187 - 87 - 4	0.0 0.00038 6.0 0.00039 4.0 0.00039 4.0 0.00039 0.0 0.002481 3.0 0.000142 6.0 0.000116	5002623 5 5003556 2.4 7340550 5 5007451 14.3 12772110 54.5 2538559 3.6 5602454 3.0	53.187.38 78.771.18 84.408.94 977.059.21 990.762.67 881.742.49 914.142.76
MG JARAPCRA MG JARAPUA MG JARAUJOS MG JARAUJOS MG JARCEBURGO MG JARCOS MG JARCAS MG JARCAS	3103751 - 32.0 3103801 32.0 3103800 - 3104007 1.855.0 3104006 - 3104205 493.0 3104304 78.0	283.0 15.0 55.0 19.0 256.0	1.441.0	229.0 55.0 207.0 4	501.0 65.0 529.0 194.0 2 355.0 887.0 799.0	940	697.0 211.0	201.0 1.0	91.0 57.0								55.0 55.0 55.0 528.0 35.0 122.0	49.0 28.0 389.5 4.0	240 11	0			149.0 371.0 261	15	20	44.0 372.0	29.0 76.0													- 16 - 2 - 10	7.0 0.000488 1.0 0.000088 7.0 0.000290 9.5 0.00089 0.0 0.00034 7.0 0.00037	9854865 12.6 9838409 1.3 3813139 7.5 9982428 94.3 4392547 8.6 9988039 23.3 7532701 8.6	53.601.89 72.864.73 31.645.26 94.590.69 337.292.65 752.000.36 460.104.20
BILL PROJECT IA MG ARROCS MG ARROCS MG ARROCS MG ARROCS MG ARRACHA MG ALGUSTO DE LIMA MG BAREPENDI	3104452 102.0 310452 262.0 3104502 262.0 3104601 97.0 3104700 21.0 3104809 -	21.0 33.0 62.0 46.0	45,0	163.0 390.0 204.0 253.0 23.0 304.0	1520 2 3600 2 534,0 51,0 4 263,0	05.0 83.0 12.0	55.0 - 45.0 200.0 311.0	164.0	23.0								25.0 36.0 43.0 29.0 16.0	25,0 25,0 14,0 39,0	4	0							29.0													- 4 - 15 - 10 - 5 - 6 - 15	1,0 0,000120 6,0 0,000149 1,0 0,000473 2,0 0,000290 9,0 0,000290 2,0 0,000168 6,0 0,000420	905347 3.0 9165460 3.6 3085834 12.2 3171344 7.5 9517540 6.1 9542338 4.3	10.449,26 52.991,51 19.712,54 172,557,22 533,286,19 353,414,90 570,340,32
MG DAMDEUR MG DAMPEUR	3105004	42.0 72.0 40.0 198.0 3.0 422.0	78.0 71.0	271.0 78.0 80.0 828.0 128.0 1.270.0 2.101.0	765.0 126.0 268.0 519.0 209.0 348.0 2	310 420 340 320 240 250 1.	544,0 253.0 192.0	46.0 40.0 	112.0 123.0 203.0 17.0 47.0								34.0 7.0 17.0 152.0 23.0 640.0	5.5 23,0 227.0	1	0		93.0	257.0 157	2	10	141.0	16.0													- 1.6 - 3 - 7 - 3.6 - 7	2.0 0.000467 4.0 0.000104 1.5 0.00027 2.0 0.00036 6.0 0.00213 3.0 0.00036	77145429 12.0 77145429 12.0 4002217 2.6 7225429 5.6 1214000 25.1 10065145 5.1 10065145 5.1	65.273.05 65.273.05 85.356.45 85.962.31 85.495.43 338.018.96 958.657.78
MG RARROSO MG SELA VISTA DE MINAS MG RELA VISTA DE MINAS MG RELO HORIZONTE MG RELO CHERTE MG SELO VINE MG SELO VINE MG SELO VINE MG SELO VINE	3109995 171.0 3109092 - 3109191 - 3109290 2.105.0 3109390 - 3109495 - 3109495 -	170.0 133.0 17.130.0 581.0 78.0	6.198.0	425.0 186.0 57.0 9.341.0 27. 633.0 1. 201.0	990 0 374.0 1 374.0 294.0 403.0	90.0 27. 73.0	007.0	200 45	153.0								42.0 2.0 20.0 5.471.0 202.0 21.0	160 2.159.5 135.0 7.0	5.44 5.44	0		120.0	22.025.0 310	5.69	20	37.0 481.0	121.0													- 19 - 7 - 3 - 1918 - 38	4.0 0.000528 2.0 0.000185 0.0 0.000095 7.5 0.000648 3.0 0.001055 3.0 0.000207	5443657 13.5 5034867 4.8 5006585 2.4 1143133 1.437.3 5072466 27.3 7602246 5.3	27 934 70 02 680 45 177 247 92 90 414 82 252 310 92 363 616 01 807 603 74
MG BEREZAL MG BERTOPOLIS MG BETTM MG BAS FORTES MG BAS FORTES MG BOUNNAS MG BOUNNAS MG BOUNNAS MG BOUNNAS	3106655 71,0 3106506 - 3106705 1,911,0 3106903 211,0 3107000 54,0 3107000 54,0	16,0 82.0 410.0	12.0 127.0	122.0 65,0 89.0 2.733.0 23.50,0 116.0 47.0 545.0 1.	189,0 227.0 592.0 2 72,0 383.0 120.0	73.0 16. 43.0 -	319.0 250.0 100.0	1150	24,0 235.0								7,0 7,0 1,822.0 6,0 57.0 4.0	1,0 1,243,0 29,0 106,0	153	0 0		102,0 11.0 34,0	2912.0 1.708	83	7.0	50160		*												- 60.4	7.0 0.000147 1.0 0.000138 8.0 0.000118 0.0 0.015764 9.0 0.00068 6.0 0.000438 5.0 0.00068	5524300 3.5 5459781 3.0 4460331 407.1 5666526 1.6 5666546 11.3 5617675 2.3 5072867 26.3	30.565,81 59.792,47 42.875,03 106.153,24 336,418,20 314,806,63 399,940,20
MG BOCAINA DE MINAS MG BOCALIVA MG BOM DESPACHO MG BOM ARBORD DE MINAS MG BOM ABUS DA PENNA MG BOM ESUS DA PENNA MG BOM ESUS DO AMPARO MG BOM ESUS DO GALHO MG BOM ESUS DO GALHO	3107305 - 3107307 190.0 3107496 745.0 3107505 - 3107604 120,0 3107703 103.0 3107802 -	633.0 481.0 63.0	587.0	65.0 1.017.0 503.0 1.35.0 123.0 123.0 136.0 314.0	146.0 365.0 2 193.0 382.0 288,0 318.0 221.0	75.0 74.0 37.0 23.0 -	154.0 229.0 - - - 154.0	193.0 21.0 16.0 -	321.0								18.0 70.0 82.0 32.0 8.0 5.0 24.0	10.0 16.0 26.0 1,0	20	0		24.0	85.0 156 			7.0 171.0 4.0 -														. 5	0.0 0.000130 0.0 0.000279 7.0 0.000172 7.0 0.000172 0.0 0.000192 8.0 0.000192 2.0 0.000238 2.0 0.000384	06/25/29 3: 0308/550 25:3 5778/497 32: 25005/05 4.4 2500286 3.8 267/25/45 4:3 8506102 5:3	373 956 40 297 676 78 176 209 33 465 388 10 889 450 69 201 799 32 904 643 29 926 482 71
MG BOM REPOUSO MG BOM BLOESSO MG BONEM MG BONEM MG BONEMOPOLIS DE MENAS MG BONETO DE MENAS MG BONEDA DA MATA MG BOTELHOS	3107802	71.0 27.0 71.0 113.0		347,0 329.0 132.0 125.0 243.0 287.0 313.0 164.0 54.0	548,0 534,0 271,0 213,0 253,0 1 512,0	78,0 64.0 62.0 30.0 93.0 -	175.0 362.0 327.0	81.0	82,0 - - - - -				-				43,0 37,0 31,0 23,0 25,0 85,0 25,0 1,0 3,0	25.0 25.0 53.0	11	0	-	47.0					21.0											-			2,0 0,000384 8.0 0,000392 3.0 0,000138 7.0 0,00020 1.0 0,000283 7.0 0,000481 3.5 0,00037		36.482,71 51.863,74 78.331.08 18.336.60 626.435.80 433.534.75 726.720.24
MG ROTUMBRA MG RIVES PRES MG REASEANDE DE MINAS MG REASEANDE DE MINAS MG REASEANDE MINAS MG REASPANS MG REASPONLES MG REASPONLES MG REASPONLES	3108903 - 3108701 30,0 3108552 282,0 3108602 391,0 3108602 153,0 3108600 153,0 3108006 414,0	83.0 50.0 37.0 - - - 218.0	149.0	164.0 84.0 423.0 1. 533.0 84.0 272.0 721.0	34,0 118,0 129,0 172,0 394,0 2 124,0 9	55.0 29.0 12.0 47.0 21.0 20.0 00.0 1.	003.0	185.0 15.0 761.0	155,0 - - - - - - - - - - - - - - - - - - -								1.0 3.0 61.0 41.0 10.0 74.0	37.0 1,0 66.0	1	0		25.0 25.0					8.0													· 12	2.0 0.000116 5,0 0.000121 2.0 0.000546 8.0 0.000543 0,0 0.00080 3.0 0.00080 2.0 0.001545	5743127 3.0 1031652 3.1 5083854 14.1 3628243 14.0 5086678 2.0 5323124 9.3 5880718 39.0	15.451.64 26.223,64 05.365.21 91.808.86 988.106.29 203.760.24 929.789.97
MG (BUIND BEADAG) MG BUIND BEADAG MG BUIND BEADAG MG BUINTE MG BUINTE MG BUINTE MG BUINTE MG CARD WERDE MG CARD WERDE	3109205 - 116.0 3109204 116.0 3109253 - 3109303 322.0 3109402 180.0 3109451 85.0	25.0 67.0 100.0	34,0	223.0 194.0 89.0 674.0 690.0 143.0	391.0 515.0 111.0 990.0 4 411.0 1 422.0 291.0	80 27.0 57.0 35.0 69.0	673.0 304.0	305.0	45.0								16.0 16.0 16.0 25.0 25.0	24.0 15.0 3.0									23.0								-					- 6 - 9 - 2 - 35 - 26 - 1.1	3.0 0.000250 0.0 0.000254 8.0 0.000725 9.0 0.00030	7027491 4.5 30219035 5 3050810 1.3 4580127 25.8 1284468 18.8 30911327 7.3 3281643 8.0	72.584.71 63.107.40 10.134.64 99.289.30 30.117.05 884.334.03 914.512.82
SIG CACHOERA DE MANS MG CACHOERA DE MANS MG CACHOERA DE PAREU MG CACHOERA DOURADA MG CACHOERA MG CACH	3102709 131,0 3102704 - 3102806 14,0 3102807 - 3110204 233,0 3110103 28,0	97,0 - 33,0 - - 36,0 - 32,0	39,0	218,0 1700 51,0 299,0 636,0 111,0	179.0 2 179.0 2 124.0 4 425.0 1 579.0 3 134.0 1	52.0 98.0 25.0 01.0	120.0	65.0 95.0									26.0 65.0 16.0 33.0 40.0 130.0	54,0 26,0 9,0 12,0	2				22.0 55				21,0													- 6 - 4 - 13 - 32 - 4	5.0 0.000150 7.0 0.000353 1.0 0.000180 1.0 0.000130 1.0 0.000130 3.0 0.000180 3.0 0.000120	3851319 9.1 9246830 4.8 9652437 2.8 5349177 9.1 9410812 3.3	39.908,85 88.207,79 88.130,33 178.598,22 82.054,04 342.655,41
MELONADES MELONA	3110301 94.0 3110400 - 3110509 647.0 3110608 501.0 3110707 198.0 3110806 18.0 3110806 225.0	31,0 - - - - - - - - - - - - - - - - - - -	124.0 112.0 165.0 84.0	173.0 60.0 415.0 1. 433.0 165.0 85.0	134.0 1 141.0 1 127.0 1 227.0 2 368.0 1 190.0 767.0	85.0 85.0 85.0 16.0	359.0	211.0	114.0								31.0 6.0 116.0 67.0 30.0 13.0 38.0	13.0 2.0 27.0 8.0 26.0	11 12	0 0			45.0				82.0 43.0 52.0													- 1.1 - 2 - 32 - 28 - 1.1	6.0 0.000183 7.0 0.000329 8.0 0.000083 4.0 0.000838 1.0 0.000838 8.0 0.000383 8.0 0.000383	90008519 8.9 2724112 1.8 4676018 24.1 4676018 24.1 30003522 20.1 3000360 9.1 3000361 11.1	12.430.68 20.151.28 42.494.73 96.399.28 135.741.72 950.939.64
MG CAMPOD AUTO MG CAMPOD AUTO MG CAMPOD AUTO MG CAMPOD AUTO MG CAMPO AUTO MG CAMPO DELO MG CAMPO DELO MG CAMPO DO MED MG CAMPO DO MED MG CAMPOD AUTO MG CAMPOD A	3111002 60:0 3111101 123:0 3111150 76:0 3111200 594:0 3111300 - 3111406 175:0 3111507 209:0	142.0 - - - - 82.0 82.0	16.0	275.0 275.0 91.0 470.0 1,71.0 280.0 171.0 261.0 465.0 101.0	5%0 3 6020 1 1030 1 6460 6210 5200	07.0 25.0 00.0 43.0 - 55.0	341.0	164.0 56.0 38.0	176.0 - 481.0 - 75,0								114.0 29.0 19.0 112.0 36.0 38.0 38.0 49.0 16.0	42.0 3.0 107.0 1.5 29.0	2	0			85.0	15	10		38.0			- 1		- 1			-					- 25 - 12 - 4 - 41 - 1.1	0.0 0.000738 4.0 0.00033 3.0 0.00012 3.0 0.00123 2.5 0.00035 8.0 0.00035 9.0 0.000762 9.0 0.000118	1409813 19.0 2003720 8.5 2023930 3.3 2761630 31.6 5749503 7.8 5906333 9.3	75 302 57 34 003 75 72 395 38 92 922 31 927 448 55 274 534 02 206 972 80
MG CAMPOS GERAS MG CANAA VERDE MG CANAA MG CANAA MG CANAACUS MG CANADORS MG CANTAGALO MG CANTAGALO MG CANTAGALO	3111606 480.0 3111903 - 3111705 - 3111804 172.0 3112000 103.0 3112059 - 3112109 54.0	51.0 25.0		468.0 101.0 123.0 233.0 237.0 101.0 170.0	795.0 5 254.0 1 257.0 4 290.0 219.0 1	7,0 7,0 55,0 - 81,0 37,0 51,0	276.0	47.0	151.0								42.0 16.0 6.0 25.0 44.0 9.0 20.0	0.5 27.0 36.0	3	0		16.0					26.0 7.0													. 3	0.5 0.000762 9.0 0.000118 0.0 0.000088 3.0 0.000283 5.0 0.000283 9.0 0.000168 9.5 0.000283	2485955 19.6 5181920 3.0 8074160 2.2 0787405 6.3 3341172 7.2 0414043 2.6 8080052 4.3	94.859.82 52.615,37 90.435.83 36.086.55 918.645.84 869.996.42 341.680.79
MG CAPELA NOVA MG CAPELNHA MG CAPETNICA	3112305	103.0 146,0		74.0 1.116.0 140.0 249.0 333.0 95.0	103.0 757.0 2 443.0 5812.0 238.0 653.0 1	52.0 72.0 - 21.0 - 29.0 91.0	- 195.0	27.9	27.0				-				12.0 28.0 34.0 35.0 114.0 24.0	28,0 16,0 39,0 12,0	2		-	37.0																		- 3.1 - 6 - 8 - 1.6 - 5	4.0 0.000922 5,0 0.000166 9.0 0.000224 1.0 0.000466 4,0 0.000150 2.0 0.000462	2009632 2.0 2335580 23.8 5696980 4.3 4162415 5.1 5793606 12.0 9402281 3.8 2695416 11.0	21,863,12 23,743,69 05,749,68 90,070,38 ,67,185,55 84,860,86 951,330,12
ING CARTOLIO MIG CARAL MIG CARAL MIG CARAL MIG CARANAEA	3112802 212.0 3112801 - 3113006 118.0 3113107 - 3113206 109.0 3113305 439.0 3113404 1.402.0	17.0 116.0 125.0 - 211.0 70.0 38.0	158.0 1.0	75.0 296.0 581.0 54.0 522.0 3837.0 3.37.0	#/.0 301.0 2 . 5 32.0 877.0 240.0 1 527.0 8	13.0 67.0 22.0 42.0 85.0 75.0	848.0	158.0 422.0 - 72.0	245.0					:			10.0 12.0 29.0 5.0 156.0 39.0 234.0	74.0 32.0 69.0	2 2 4 2 3	0 0 0 0	-						115,0													- 1.1 - 1.8 - 1 - 2.9 - 1.8	2.0 0.000258 6.0 0.000308 3.0 0.00054 5.0 0.00054 0.0 0.000798 1.0 0.000798 7.0 0.002302	906/7852 6.5 5831074 7.5 4331850 14.5 4315510 1.4 5355309 20.6 3749994 15.0 28565109 59.4	90.396.57 25.385.32 33.810.72 92.358.77 121.374.34 178.145.67 482.313.03
INGI CARRACHITA MIGI CARLOS CHAGAS MIGI CARLOS CHAGAS MIGI CARRACHIA	311302 50.0 311302 50.0 3113701 - 311390 - 3113909 10.0 3114006 - 3114006 -	101.0 	17.0	175.0 174.0 357.0 54.0 295.0 210.0 200.0	974.0 298.0 759.0 139.0 620.0 425.0 349.0	57,0 52,0 20,0 140,0	183,0	20.0 141,0 - 17.0	78.0								25.0 43.0 70.0 7.0 45.0 30.0 30.0	20.0 50,0 21.0	1-	0		72,0	51,0			39.0	5.0														2.0 0.000274 0.0 0.000197 0.0 0.000543 5.0 0.000291 2.0 0.000291 7.0 0.000294	7.0 7433393 5.0 3894375 14.0 3273345 2.0 1160438 7.0 4813346 5.0 5105760 6.4	99.555.08 48.553.00 125.825.28 120.615.92 106.888.96 464.767.55
MG CARROL DO PARAMARA MG CARROL DO PARAMARA MG CARROL DO PRO CLARO MG CARROLOCUS DE MANS MG CARROLOCUS MG CARROLOCUS MG CARROLOCUS MG CARROLOCUS MG CARROLOCUS MG CARROLOCUS	3114204 223.0 3114303 347.0 3114402 10.0 3114402 10.0 3114505 102.0 3114505 - 3114505 - 3114505 - 3114505 - 3114505 - 3114505 - 3115007 155.0 3115007 155.0 3115305 102.0 3115305 102.0 311550 102.0 311550 102.0 311550 102.0 311550 102.0 311550 102.0 311550	185.0 - - - - - - - - - - - - - - - - - - -	48.0 	235.0 439.0 535.0 357.0 362.0 231.0 117.0 45.0	105.0 744.0 2 763.0 1 413.0 234.0 185.0	47.0 23.0 76.0	252.0	209.0	221.0								50.0 54.0 55.0 47.0 18.0 6.0 25.0 11.0 7.0 22.0	20,0 20,0 20,0 20,0	-				245.0				68,0														5.0 0.000723 5.0 0.000513 6.0 0.000529 6.0 0.000248 7.0 0.000110 7.0 0.000110 7.0 0.000110	5820914 17.8 5820914 17.8 5820910 13.2 5825579 13.6 5458005 6.4 5822303 2.8 5872303 3.8	15.254.77 58.691.10 81.672.64 17.621.15 864.067.72
MG CASCALIDA MG CASCALIDA RECO MG CASCALIDA RECO MG CATAGUAGES MG CATAGUAGES MG CATAGUAGES MG CATAG ALTAG MG CATAG	3114007 - 3115003 65.0 3115003 65.0 3115102 102.0 3115330 455.0 3115359 - 3115409	477.0 135.0 25.0	540 3720	89.0 41.0 65.0 203.0 755.0 149.0	85.0 91.0 786.0 873.0 330.0	28.0 55.0 50.0 17.0 -	110.0 114.0 364.0 61.0	17.0	18.0								7.0 22.0 38.0 221.0 14.0 7.0	4.0 103.0	50	0			52.0				151.0													- 2 - 4 - 12 - 42 - 6	9.0 0.000098 1.0 0.000071 5.0 0.000124 7.0 0.000328 5.0 0.00125 9.0 0.000181 9.0 0.00048	1576341 1.0 14091552 3.1 1649878 5.2 1649878 3.2 1677353 4.0 1682307 1.1	48.802.58 05.259.99 07.7301.06 132.211.00 597.394.61 362.103.62

UF Ente Federado	Código Integral rede pública	Creche - Parcial rede pública	Pré-Escola Integral - rede pública	Escols Fundamen Fundamen Séries Inici públics Urbano - re públics	Ens. Fundaments sis Séries Inicial de Rural - rede pública	Ens. Fundamental Séries Finals Urbano - rede públics	Ens. Fundamen Séries Fina Rural - red pública	Fundamenta als de pública	Ensino Médio Urbano - rede pública	Ensino Médio Rural - rede pública	Ensino Médio Integral - rede pública	Ensino Médi Integrado à Educação Profissional rede públic	io Itinerário Formaçã Técnica Profission rede públi	de Educa Profixa Concom so Ens Médio- ca públi	pão oral tante lino rede púr rede pur	cio Atendim Educacio al- blica (AEE	Educa ento Jov enal Adulta ado avalta procesa pút	ação de rena e los com ação no so-rede blica	Educação de Jovena e Adultos riegrada à Ed. refissional de Nivel Midio -	Educação Indigena e Quilombola- rede pública	Creche Crech conventada conv	e Parcial ede entada	Pré-Escola Integral - rede conveniada	Pré-Escola Parcial - rede conveniada	Educação Especial - rede conveniada	Ens. Fundamental Séries Finais Rural - rede conveniada de Formação por	Ens. Médio Rurs - rede corveniada de Formação por Alternáncia	Ens. Méc Integrado à Profisional conveniad- Formação Abernánc	Educaçi Ed. Indigena Quillombo rede conveniad Formação	io EJA com e Avaliação n fa - Processo nede a de conveniada por Formação p	EJA Integrada to Ed. Profissions de Nivel Médic rede de conventada de or Formação po	i litinerário o Formação o Profissione rede conveniada Formação p	de Educação Profissiona Concomitante Erasino Médio rede convenir de Formação	Ens. Médio Integrado à E Profisional- rede conveniada is Instituições d Ed.	E.J.A Integrada Ed. Profission de Nivel Médic rede convenir lastituições d Ed. Profission	lánerário de Formação Técnica e Profissional rede convenia Instituições d	Profission Concentant Ensino Medical rede convente Instituições	o sal le so Matriculas Totals i de	Coeficiente de Distribuição - VAAF	Estimativa de Receita - VAAF (RS)
MG CATUJI MG CATUJI MG CAXAMBU MG CEDRO DO ABAETE	3115458 - 3115474 503 3115508 3253 3115607 193	70.1 0 44.1 0 - 0 4.1	46.0	235.0 122.0 10 283.0 71 16,0 3	334 10 116 40 -	0 -		- 120.1 53.0 42.1 - 27.1		- :					: :	27.0 24.0 45.0 5.0	26.0 35.0 2,0			19.0			:	- :	59.0		:				Aminanda	Alternânci		Profissional	:	Eu. Fichianti	EU PICHES	- 831.0 - 569.0 - 1,510.0 - 155,0	0.000251588657 0.000170034367 0.000433374898 0,000045128399	6.498.484.73 4.391.953.72 11.193.987.00 3 1.165.657,53
MG CENTRAL DE MINAS MG CHACARA MG CHACARA MG CHACARA MG CHACARA MG CHAPADA DO NORTE MG CHAPADA GAUCHA	3115706 - 3115805 2103 3115904 - 3116001 743 3116100 2513 3116139 1083	0 - 35,1 0 - 0 10,1 0 115,1	360	1490 23 1900 32 92,0 22 1690 9 2000 17 377.0 61	10 - 20 - 50 - 70 41 10 277	205.0 181,0 0 73.0 0 -	0 20	51.0								25.0 42.0 47.0 7.0 13.0 39.0	20 14.0 26,0	29.0	:	22.0 49.0	-			i	1		1											- 494.0 - 1,077.0 - 606.0 - 461.0 - 1,017.5 - 1,853.0	0.000132181953 0.000314803845 0.000163843721 0.000131672580 0.000314961678 0.000523099785	3.414210.18 8.131.320.40 4.232.050,57 3.401.076.42 1 8.135.397.19 13.511.562.90
MG CHINDOR MG CLARAVAL MG CLARAVAL MG CLARAVAL MG CLARO DOS POCOES MG CLAUDIO MG COMBRA	3116209 - 3116308 - 3116407 441 3116506 - 3116605 1481	35) 0 - 65) 0 381)	36.0	62.0 6 28.0 - 128.0 24 151.0 38 628.0 1.39 130.0 36	10 94 90 10 55 20 12 10 95	0 133.0 0 - 0 - 0 349.0	0 9	79 79 79 79 79 79 79 79 79 79 79 79 79 7							1	25.0 11.0 20.0 23.0 11.0 38.0	18.0 28,5	12,0	:		127,0						- 1											- 493.0 - 234.0 - 492.0 - 652.0 - 3.711,5	0.00014194429 0.000088270349 0.00013245478 0.000174903651 0.001019066212	3.686.392.59 1.763.401.72 3.421.538.79 4.517.726.35 2 26.322.276.58 4 4921.444.39
MIG COLOMBODADOR GOMES MIG COMENDADOR GOMES MIG COMERCINHO MIG CONCEICAO DA APARECIDA MIG CONCEICAO DA BARRA DE MINAS MIG CONCEICAO DAS ALAGAIS MIG CONCEICAO DAS ALAGAIS MIG CONCEICAO DAS ALAGAIS MIG CONCEICAO DAS ALAGAIS	3116902 18,1 3117009 125,1 3117108 100,1 3115201 - 3117306 426,1	0 44) 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	60.0	62,0 19 62,0 19 124,0 18 210,0 47 80,0 15 630,0 1,62	100 - 100 100 - 164 1.0 111 100 - 100 100 - 36	0 189,0 0 - 0 -	0 7	1000								4,0 9,0 18,0 11,0	54.0	44.0	:		-		-		55.0													- 554,0 - 511,0 - 679,0 - 970,0 - 274,0 - 3,792,0	0.000154064780 0.000135904580 0.000199819986 0.000256391878 0.000072354991 0.0010332496	3,510,388,14 3,510,388,14 5,161,310,30 6,880,848,97 1,868,891,71 5,26,788,086,50
MG CONCEICAO DE PANEMA MG CONCEICAO DO MATO DENTRO MG CONCEICAO DO PARA MG CONCEICAO DO RO VERDE MG CONCEICAO DO RO VERDE MG CONCEICAO DOS OUROS MG CONCEICAO DOS OUROS	3117405 281 3117504 457.1 3117603 - 3117702 1281 3117801 216.1 3117804 35.1	0 · · · · · · · · · · · · · · · · · · ·	73.0	110.0 570.0 1.02 130.0 294.0 62 164.0 38	225 50 226 101 10 8 10 47	0 -	13 10 3	11.0 · · · · · · · · · · · · · · · · · · ·								9.0 36.0 14.0 67.0 39.0	54.0 50.0	40.0 17.0	:	34.0					3.0 64.0													- 503.0 - 2.480.0 - 309.0 - 1.320.0 - 1.77.0	0.000146700639 0.00070559733 0.000085092386 0.00037449496 0.000374494940 0.000374494940	3.789.248.18 18.225.438.11 2.275.408.72 5 9.588.534.12 1 9.029.100.91
MG CONENS MG CONGONHAL MG CONGONHAS MG CONGONHAS DO NORTE MG CONGUSTA MG CONGUSTA MG CONSELHEIRO LAFAETE	3117876 943 3117900 973 3118007 4033 3118106 - 3118205 983 3118304 1,015	0 150) 0 135) 0 152) 0 52)	119.0	186.0 37 219.0 54 1033.0 2.00 117.0 20 124.0 33 2.422.0 460	10 - 10 - 10 - 10 - 10 - 10 - 10 -	1220 18310 0 -	0 8	1.158		- :	- 1					44.0 31.0 91.0 7.0 28.0	42.0 	30.0 11.0 42.0		14.0				- 1	153.0 153.0		- 1									:		- 10170 - 10270 - 73460 - 4040 - 6980	0.000281492258 0.000279837116 0.000074679120 0.000107842885 0.000196221153 0.000238305336	7,270,888,76 7,228,136,78 53,588,547,01 2,785,580,17 1 5,068,353,16 6 83,644,779,59
MG CONSELHEIRO PENA MG CONSOLACAO MG CONTAGEM MG COOLERAL MG CORDERAL MG CORDERAL MG CORDERAL MG CORDERAL	3118403 2183 3118502 203 3118501 - 3118700 703 3118509 853 3118908 -	0 8 0 8 2593 0 . 0 271,	1340 - 100 - 60	329.0 52 32.0 6 1732.0 21.48 201.0 30 567.0 16	162 162 50 - 10 155 10 142 50 24	0 200 	0 11	13.0 240.1 - 17.1 - 2.802.1 							. 22	31.0 12.0 80.0 1. 10.0 42.0	5.0 10.0 196.5 -	18.0 2.348.0 9,0		101,0	1.493.0	456.0	605.0	743.0			- 1											- 1,790.0 - 172.0 - 60,055.5 - 737.0 - 1,606.0	0.000526949828 0.000049956786 0.015921841910 0.000201601913 0.000474437089 0.000115242722	13,511,008,74 1,290,373,80 411,257,994,26 5,207,337,12 12,254,515,18 2,2976,596,40
MG CORDELANDA MG CORNTO MG COROACI MG COROANDEL MG COROANDEL MG CORONEL MURTA	3119005 - 3119104 2971 3119203 5931 3119203 3922 3119201 1.3092 3119500 953	33.1 0 0 82.1 0 0 381.1 0 83.1	31.0	94.0 17. 489.0 1.169 187.0 323 713.0 34 1.741.0 1.85 189.0 35	7.0	0 3390 0 400 0 3350 5050 0 1890	0 5 0 5 0 1 0 2									1.0 67.0 28.0 65.0 87.0 30.0	46.0 24.0 659.0 5.5	52.0 12.0 179.0			479.0	92.0	-	=	39.0													- 305.0 - 2.476.0 - 920.0 - 2.092.0 - 11.133.0 - 1.155.5	0.000079896044 0.000680792022 0.000257352086 0.000613118008 0.000415127254 0.00032838969	2.063.698.85 17.584.721.89 6.647.352.94 15.836.715.60 8 85.212.312.69 9 8.462.239.93
MG CORROBL PACHECO MG CORRELO PACHECO MG CORREGO DANTA MG CORREGO DO BOM JESUS MG CORREGO DO BOM JESUS MG CORREGO NOVO MG CORREGO NOVO	3119009 - 3119708 - 3119807 331 3119807 553 3119905 553 3119905 74)	0 · · · · · · · · · · · · · · · · · · ·	32.0	63,0 11 63,0 16 52,0 7 86,0 24 88,0 31 73,0 18	1,0 44 7,0 - 10 58 2,0 - 10 -	0 119,0	0	45)								27,0 5.0 6.0 16,0 25.0 14.0	23,0 - - - - - - - - - - - - - - - - - - -				-				1													- 387,0 - 280,0 - 228,0 - 402,0 - 654,0 - 361,5	0.000104641772 0.000074547801 0.000063830252 0.000107627417 0.000179325173 0.000100642672	2.702.876,06 1.925.554.80 1.648.722.85 2.779.994,67 4.631.933.38 2.2599.580.10
MG CRETAS MG CRETAS MG CRETAS MG CRETAS MG CRETAS MG CRETANO MG CR	3120151 1221 3120201 2221 3120200 - 3120300 - 3120300 1321	0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 ·	34.0 135.0	109.0 33 172.0 41: 150.0 29 130.0 28 185.0 28	20 84 70 - 10 16 70 16	0 1560	0 8	12.0 131.1 12.0 131.1								50 150 320 310 33,0	20.0 6.0 22,0	-		12.0					87.0 - - - - - -													- 505.0 - 723.0 - 1340.0 - 564.0 - 523.0 - 1004.0	0.000140181039 0.000205113490 0.00040524017 0.000165419855 0.000165989007 0.000288997256	5.323.870.29 5.323.870.29 90.345.455.31 4.014.463.79 4.225.445.52 7.454.741,36
MG CRUZEIRO DA FORTALEZA MG CRUZEIA MG CUPABAGUE MG CUPABAGUE MG CURVELO MG CURVELO MG DATAS	3120706 883 3120805 1533 3120809 - 3120870 - 3120904 3811 3121001 1433	0 18.0 0 - 95.1 157.1 0 24.1	19.0	109.0 36 206.0 45 107.0 16 213.0 32 1 508.0 3.57 181.0 27	10 - 7,0 - 10 92 20 145 10 599 10 134	254.0 195,0 0 - 0 -	0				- 1					35.0 33.0 15.0 20.0 34.0	13.0 7,0 3.0 52.0 14.0	67.0			225.0		40,0	- 1	18.0 35,0 36.0													- 9280 - 1217,0 - 4680 - 930,0 - 6591,0 - 774,0	0.000255063541 0.000338380166 0.00012939118 0.000255711278 0.001763446751 0.000225198397	6.588.240.28 8.739.775.46 3.342.148.37 5.664.971.20 45.549.477.12 7 5.816.829.58
MG DELPM MOREIRA MG DELPMOPOLIS MG DESTA MG DESCOBERTO MG DESCOBERTO MG DESTERRO DE ENTRE PROS MG DESTERRO DO MELO	3121100 - 3121209 - 3121258 226; 3121306 102; 3121407 - 3121506 -	57.0 0 53.0 0 . 54.0 24.0	92.0	161.0	374 20 77 50 - 50 - 50 - 70 166	0 - 550 5950 0 - 167.0	0 6	11.0 ·								30.0 16.0 38.0 13.0 13.0 28.0	10.0	95.0			-			=														- 800.0 - 822.0 - 2,027.0 - 490.0 - 590.0	0.000228944080 0.000212405678 0.000558277952 0.000137336545 0.000159134960 0.000121010556	5.913.579.83 5.486.396.21 14.420.207.02 3.547.375.51 2.4.110.424.21 3.125.678.46
MG DIMMATINA MG DIDGO DE VASCONCELOS MG DIDNISIO MG DIVNESIA MG DIVNESIA MG DIVNO MG DIVNO DAS LARANJEIRAS	3121605 536) 3121704 183 3121803 - 3121902 - 3122009 - 3122106 -	0 365) 0 29) - 124) 145) 57)	399,0	654,0 70 80,0 104,0 20 105,0 15 409,0 61 83,0 14	1.0 295 32 5.0 - 2.0 - 5.0 219	0 -	10	25,0 - 168,1 - 123,1 - 123,1 - 37,0 37,1							1	54,0 2.0 20.0 19.0 52.0 6.0	4,5 20.0				52.0		-	=	22.0													- 3216,5 - 329,0 - 409,0 - 546,0 - 1,594,0 - 287,0	0,000985708285 0,000108527985 0,000110450244 0,000159753589 0,000436769000 0,000077199126	24.969.881,79 2.751.595,79 2.853.949.92 4.126.403.27 1.1281.630.65 6.1294.037.99
MG DIVINOLANDIA DE MINAS MG DIVISA ALEGRE MG DIVISA ALEGRE MG DIVISA NOVA MG DOM BOSCO	3122207 113/ 3122306 144/ 3122305 - 3122405 106/ 3122454 38/ 3122470 16/	0 2.4151 92) 0 . 0 . 0 . 0 . 0 41)	346.0	161.0 33 1.314.0 4.13 167.0 47 152.0 23 186.0 42 69.0 4	2.0 125 10 214 1,0 - 2.0 - 1,0 61	0 2.147.0 277.0	0 7	75.0 119.1 - 106.1 - 97.1								18.0 51.0 35.0 28.0 19.0	529.0 24.0	15.0	:																			- 765.0 - 14.414.0 - 1.059.0 - 548.0 - 790.0	0.000213559907 0.003960034536 0.000286081227 0.000191331850 0.000215412166 0.000102434773	5.516.468.01 102.286.900.58 7.389.420.91 4.942.063.44 5.554.053.19 3.2.545.869.71
MG DOM SAVEIRO MG DOM SEVERO MG DOM SEVERO MG DONA ELIZEBIA MG DONA ELIZEBIA MG DORRES DE CAMPOS MG DORRES DE GUIANHAES	3122603 26: 3122702 - 3122801 - 3122800 - 3123007 - 3123106 15:	91.1 169.0 0 40.0	24.0	128.0 128.0 15.0 15.0 17.1 17.1 17.1 17.1 17.1 17.1 17.1 17	58 50 20 81 50 10 30 10 30	0 -		- 10.1 - 40.1 - 42.1								1.0 8.0 5.0 17.0 31.0	25 10 -	4.0																				- 335.0 - 426.5 - 212.0 - 558.0 - 811.0	0.000101274974 0.000118048538 0.000057043744 0.00015442196 0.00015442196 0.000143252028	2.015.3912.34 3.049.170.14 1.473.428.51 3.985.686.29 5.567.108.21 5.370.171.25
MG DORES DO NDAIA MG DORES DO TURVO MG DORESDPOLIS MG DORESDPOLIS MG DOREADOGUARA MG DURANDE MG ELO MENDES	3123205 145) 3123304 38) 3123403 6) 3123502 - 3123526 - 3123501 406)	0 . 0 55) 0 16)		174,0 34 75,0 13 35,0 7, 41,0 - 221,0 20 513,0 93	5.0 - 5.0 - 2.0 - 	65.0 0 -	0 17	- 139, - 95, 								45,0 30,0 12,0 2,0 10,0 55,0	0.5	47,0			-			=														- 1,336,0 - 429,5 - 207,0 - 43,0 - 655,0 - 2,537,0	0.000374403879 0.000128467829 0.000055576984 0.000012103290 0.000179474291 0.000721650524	9,670,777,36 3,318,298,36 1,435,542,39 312,625,56 4,635,785,07 4 18,540,080,80
MG ENGENHERO CALDAS MG ENGENHERO NAVARRO MG ENTRE FOLHAS MG ENTRE ROS DE MINAS MG ENVALA MG ESMERALDAS	3123700 1051 3123809 - 3123858 641 3123908 - 3124005 2091 3124104 -	0 132 1 0 45 1 132 1 0 23 1 236 1	32.0	220.0 46 164.0 32 138.0 31- 285.0 49 463.0 43 1.921.0 2.50	10 - 10 41 10 - 10 61 10 288 2,0 1322	0 - 102.0 0 - 0 0 - 0 0 508.0	0 136	- 35.1 - 290.1 17,0 24.1			:					95.0 21.0 23.0 34.0 43.0 95.0	63.0 21.0 6.0	23.0 287,0	:				:		41.0	=												- 1235.0 - 571.0 - 591.0 - 1,057.0 - 1,772.5 - 8,385.0	0.000350838879 0.000152193895 0.000163507560 0.000283525723 0.000521348275 0.000285655565	9.062.098.12 3.031.132.72 4.223.367.50 7.323.412.76 13.466.321.74 5 56.546.295.90
MG ESPRIA FELZ MG ESPRIOSA MG ESPRITO SANTO DO DOURADO MG ESTRUA MG ESTRELA DALVA MG ESTRELA DO INDAIA	3124203 2531 3124302 5061 3124401 1623 3124500 381 3124600 - 3124706 473	0 115) 0 102) 0 - 0 153) 30)	117.0	495.0 39 725.0 34 173.0 9 254.0 - 54.0 13	10 200 20 380 10 327 244 10 -	0 -	11	13.0 76.1 - 90.1 - 15.1 								95.0 57.0 20.0 18.0 13.0 2.0	58.0 56.0 9,5 13.0	15.0	:		-			- 1	122.0 60.0 - 30.0													- 2071.0 - 2343.0 - 804,5 - 750.0 - 231.0	0.000622045045 0.000715571172 0.000237996841 0.000217926362 0.000061107209	15.067.299.19 18.483.060.35 6.147.410.83 5.628.994.37 3 1.578.387.00 2 1.521.393.36
MG ESTRELA DO SUL MG EUGENOPOLIS MG EVRANK DA CAMARA MG EKTREMA MG EKTREMA MG FARIA LEMOS MG FARIA LEMOS	3124907 1573 3124906 753 3125902 - 3125101 1.6923 3125200 - 3125200 43	0 351 0 361 0 41, 0 631	1.082.0	157.0 21 223.0 37 117.0 14 297.0 1.81 53.0 10	10 37 1.0 69 10 - 10 854 1.0 37 1.0 2	0 . 0 21550 0 .	0 27	54.0								12.0 44.0 27.0 47.0 9.0 23.0	10.0 152.0 13.0	5.0 5.0	:		-						1											- 5840 - 871.0 - 520.0 - 9839.0 - 241.0	0.000169494182 0.000241115289 0.000152416554 0.00095559338 0.000054504859 0.00011024385	4.376.000.84 6.227.959.72 3.996.889.13 75.050.016.97 1.656.147,87 2.247.576.62
MG FELISUNGO MG FELISUNGO MG FERNANDA MG FERNANDS TOURNHO MG FERNANDS MG FERNA	3125606 139) 3125705 42) 3125804 - 3125804 3125804 3125805 311	0 - 0 0 851 511 0 1391 0 1381	360	175,0 41; 272,0 56 61,0 13; 181,0 38; 141,0 31;	2.0 56 2.0 56 1.0 5 1.0 160 1.0 259	0 - 4150 0 - 4150 0 -	0	25,0								21.0 34.0 9.0 16.0 25.0	13.0	7.0		7,0 5,0																		- 857,0 - 1,461,0 - 254,0 - 535,0 - 1,086,0 - 831,0	0,000240980279 0.000393244110 0.000088446442 0.000199113816 0.00029901920 0.000236137800	5.223,955,85 90,157,416,76 1,767,957,92 4,199,878,07 7,746,496,85 0,6,993,87,01
MG FORMGA MG FORMORO MG PORTALEZA DE MINAS MG FORTUNA DE MINAS MG FORTUNA DE MINAS MG FRANCISCO BADARO MG FRANCISCO DUMONT	3125100 810.1 3125208 47.1 3125307 - 3125307 - 3125406 53.1 3125505 - 3125604 45.1	0 391 0 391 0 331 0 331 0 32	412.0	512.0 1.65 205.0 32 72.0 16 79.0 17 133.0 105.0 23	1.0 173 1.0 100 7.0 - 1.0 - 1.22 5.0 37	0 476.0 0 54.0 162.0 0 -	0 16	95.0 5001 9.0 -							1	53.0 26.0 12.0 13.0 8.0 10.0	235.0 2,0 0.5 5,0				50.0			-	11.0													- 52740 - 888.0 - 298.0 - 511.0 - 352.5 - 522.0	0.001538039937 0.000245494314 0.000076540586 0.000140674446 0.000103421927 0.000145914538	39,727,264,17 6,366,898,86 1,394,754,73 2,333,592,82 7,2,671,367,70 8,3,768,951,10
MG FRANCISCO SA MG FRANCISCOPOUS MG FREI ROCENCO MG FREI ROCENCO MG FREI ROCENCO MG FREI AGONEGRO MG FRONTERA	3126703 - 3126752 - 3126802 - 3126802 - 3126901 1673 3126250 - 3127006 1613	284 65 65 67 67 64 64 64 64 64 64 64 64 64 64 64 64 64	15.0	442.0 39 98.0 18 174.0 12 149.0 40 66.0 75	10 316 7.0 11 7.0 159 10 2 20 10 56	0 - 0 - 0 - 0 -	16	23.0 91.1 								90.0 10.0 5.0 28.0 21.0	42.5 9.0	35.0 24.0 7.0	:	38.0	-		-		34.0													- 1,852,5 - 381,0 - 763,0 - 860,0 - 341,0 - 1,506,0	0.000538436574 0.000104742826 0.000213282691 0.000245508408 0.000102712860 0.000413859782	13.907.716.84 2.705.486.26 5.509.845.89 6.399.845.89 3 2.653.047.48 2 10.684.742.49
MG PROVERED COS WARS MG PRUTA DE LEITE MG FRUTAL MG FUNLANDA MG GARLERA MG GARLERAS MG GARLERAS	3127057 - 3127073 79) 3127107 5811 3127206 - 3127305 143) 3127330 1611	0 - 0 - 94.1 0 -	358.0	103.0 10 120,0 281 122.0 22 152,0 35 116,0 3	10 75 216 10 235 20 - 10 28	0 -	15	55.0 · · · · · · · · · · · · · · · · · · ·								5.0 5.0 39.0 16.0 12.0 5.0	97.0 11.0	95.0		40.0	547.0		350.0		61.0		1											- 348.0 - 421.0 - 6.075.0 - 465.0 - 696.0	0.000096419226 0.000127863863 0.001686937882 0.000125876571 0.000195066443 0.000165436698	2.490.469.34 3.302.469.03 43.573.268.33 3.251.366.67 3 5.038.527,24 4 4.273.196.54
MG GOMAN MG GOMAN MG GOMAN MG GOMAN MG GOMAN MG GOMAN MG GOMAN MG GOMAN	3127370 751 3127386 - 3127404 - 3127503 - 3127502 1131 3127701 3.2313	25.1 27.1 27.1 29.1 0 84.1 0 15.1	92.0	97.0 18 89.0 20 23.0 20 23.0 20 23.0 611 30.0 4	7.0	0 .	0 4	- 175.1 - 22.1 - 38.1 - 7.005.1								4.0 14.0 23.0 47.0 28.0 97.0	30 19.0 33.0 5.5	116,0			1.715,0		47.0															- 373.0 - 348.0 - 375.0 - 524.0 - 1,192.5 - 18,782.0	0.00012778767 0.000022498767 0.000010659288 0.000149055719 0.000327493820 0,006233402050	3.287.815.18 2.392.212.83 2.753.272.99 4.3.850.079.43 3.850.079.43 0.101.007.523,00
MG GRAD MCGCU. MG GRUPARA MG GUARRAES MG GUARRAES MG GUARRAENBA MG GUARRACINBA MG GUARRACINBA	3127800 1681 3127909 - 3128006 246, 3128105 231, 3128204 - 3128253 -	0 - 25.1 0 - 0 0 - 0 50.1		318.0 149 24.0	50 635 2.0 63 7.0 217 82	0 1970 0 - 0 -	0 16 15 4	58.0 · · · · · · · · · · · · · · · · · · ·								57.0 1.0 58.0 72.0 14.0	1.5 1.0 35.0 2.0	11,0		32,0	164,0				87,0													- 1,720.5 - 53.0 - 2,496,0 - 1,519.0 - 407.0	0.000903842757 0.000015463121 0.000690818453 0.000431400864 0.000118693	13.008.991.75 399.409.32 17.843.702.57 11.142.998.09 3.085.815.92 2.576.118.08
MG GLARANESIA MG GLARANE	3128303 2521 3128402 77.3 3128501 - 3128500 - 3128700 314.3 3128506 -	0 191 0 621 721 1291 0 871	87,0	375.0 69 174.0 35 65.0 22 189.0 36 740.0 1.70 157.0 33	1.0 - 1.0 - 1.0 - 1.0 42 5.0 190	242.0 239.0 0 -	0	- 382)							. 1	43.0 19.0 12.0 25.0 21.0 27.0	27.0 36.0 12.0 74.0	57.0 - - 47,0			540,0		122,0		19.0 17.0 19.0													- 1585.0 - 826.0 - 609.0 - 804.0 - 4.341,0	0.000486251075 0.000235073486 0.000159802481 0.000216732136 0.001207042709 0.000183170159	12.043.172.08 6.071.901.16 4.127.555.14 5.598.147.75 31.177.671,92 4.731.248.60
MG GUBARANA MG GURCEMA MG GURNHATA MG HELIDDORA MG BERTIDGA	3128700 314) 3128806 - 3128907 62) 3129004 - 3129103 64) 3129202 80) 3129202 74) 3129200 -	0 221 0 - 0 351 0 517	40.0	248.0 47. 143.0 34 79.0 17. 76.0 32 204.0 39 122.0 28	7.0 27 1.0 - 1.0 80 1.0 - 1.0 44	0 -		751								28.0 6,0 11.0 21.0 42.0 24.0	12.0 - 7.0 15.0 - 12.0				-		-															- 953.0 - 490.0 - 420.0 - 593.0 - 889.0	0.000258289525 0,000124789781 0.000117173352 0.00016578535 0.000249884059 0.00013907370	6.671.566.81 3.223.294.59 3.026.564.26 4.282.202.51 6.446.773.00 3.592.245.75
ING IBIA MG IBIA MG IBRACATU	3129509 - 3129606 - 3129657 -	243.1 98.1 121.1		405.0 52 224.0 33 130.0 9	20 254 5.0 79 5.0 103	0 87.0	0 3	75.1 16.0 -								5.0 31.0	0.5 21.0	52.0	Ė			Ė		= :	83.0		-										-	- 2,202.0 - 741.5 - 619.0	0.000598315671 0.000201000033 0.000179894384	15.454.374.20 5.191.790.68 4.646.635.98

UF Ente Federado	Código Integral rede pública	Creche Parcial- rede pública	Pré-Escola Integral - rede pública Parcial - Séries I vede pública Unano- pub	ns. Ens. mental Fundamer Funicials Séries hilo: i - rede Rural - re lica pública	ental Fundi icials Séries rede Urban ce púi	Ens. 5 damental Funds as Finals Sárie no - rede Rura úbtica pú	ins. Ens amental Fundam s Finals I - rode blica públic	ental Ensino rede Urbano	Médio Ensin - rede Rura tica pú	MAT to Médio Ensiro 1 - rede Integral bilica púb	Médio Inte I-rede Edi Ica Profi	ino Médio Igrado à Iucação Issional - II	Binerário de Formação Técnica e Profissional - rede pública	Educação Profissiona Concomitan ao Ensino Médo - red pública	Educação Especial rede públic	o Atendime Educacio Especializ (AEE)	Educ nto Jov nal Adult ado avalta proces pú	ação de rena e los com ação no poso-rede bilica	Educação de Jovens e Adultos ntegrada à Ed. Profissional de Nivel Médio	Educação Indigena e Quilombola- rede pública	Creche Integral - red conveniada	Creche Parcial - rede - conveniada	Pré-Escola Integral - rede conveniada	Pré-Esc Parcial - r convenis	ols Educaç Especia rede da convenia	Ens Fundam 60 Séries F Rural - convenia Formaçã	ental Ens. Minals	tédio Rural rede eniada de ação por rnância	Ens. Médio integrado à Ed. refisional - rede conveniada de Formação por Abemáncia	Educação Indígena e Quitombola - rede conveniada de Formação por	EJA com Avaliação no Processo - rede conveniada de Formação por	EJA Integrada Ed. Profissions de Nivel Médo rede conveniada de Formação por	i Itinerário o Formação Técnica e Profusiona rede conveniada Formação p	Educação Profissional Concomitante Ensino Médic rede convenia de Formação jo	Ens. Médi Integrado à I Profisional rede conveniad da Instituições Ed.	id. EJA Integrac Ed. Profissio de Nivel Méd rede conveni de Instituições Ed. Profissio	a à Formaç nai Técnics o - Profissio rede conve instituiçõe	de Edu io Profis e Concorr sal - Ensino niada rede co s de Institui	cação aicesil itante ao Médio - Totais pões de	Coeficiente Distribuição VAAF	de Estimativa de Receita - VAAF (RS)
MG BRACI MG BRITE MG BRITEA DE MNAS MG BITURUNA	3129707 1833 3129806 - 3129905 293 3130002 513	841.0	32270 1 330	400.0 7.383.0 171.0 35.0	79.0	3.474.0	: .	- 437.0 95,0	:	:			-		33 504 5	10 1	22.0 142.0 0.5	47.0			:	57.0	:		58.0 1:							Aminanda	Alternânci	A A A A A A A A A A A A A A A A A A A	Profissions	1	EU. Pictus		- 1,039 - 16,330 - 306 - 239	0 0.000290947 0 0.004315851 5 0.000082389 0 0,00076422	302 7.515.110.66 379 111.477.578.52 826 2.128.112.74 912 1.973.965,30
MG ICARAIDE MNAS MG IGARAPE MG IGARATNGA MG IGARATNGA MG IGARATNGA MG IGARATNGA MG IGARATNGA MG IGARATNGA	3130051 104/ 3130101 - 3130200 - 3130200 - 3130309 11/ 3130408 - 3130507 78/	927.0 183,0 183,0 100.0	- 255.0 - 1.105.0 - 269.0 - 129.0 - 170.0 - 289.0	317.0 1025.0 568.0 334.0 357.0 693.0	73,0 13.0	294.0		31.0							22 170 29 17 25 70	10 1	13.0 104.0 13,0	5.0 - 5.0																					- 797 - 5.401 - 1.135 - 529 - 658 - 1.493	0 0.00028800 0 0.001430507 0 0.000299550 0 0.000137000 0 0.000173508 0 0.000401762	987 5.904.826.29 297 36.949.717.57 77.737.335,15 208 3.538.698.32 302 4.492.788.99 358 19.377.441.41
MG IMRE DE MINIS MG INCONFIDENTES	3130556 62/ 3130606 46/ 3130655 121/ 3130705 97/ 3130804 9/ 3130804 9/ 3130803 213/	3 35.0 37.0 2 20.0 0 49.0 0 54.0 0 24.0	- 174.0 - 110.0 - 155.0 - 187.0 - 70,0 - 449.0	231.0 1- 206.0 - 261.0 1; 332.0 1 136,0 4	145.0 42.0 127.0 71.0 -	258.0	53.0 55.0 56.0	45.0							13 23 14 61 3	10	0.5 23.0 0.5 44.0	65.0							-	-													- 661 - 532 - 751 - 1218 - 271	5 0.000185254 0 0.000149914 5 0.00021837 0 0.000337962 0 0.00037250 5 0.000510846	947 4.811.183.77 951 3.872.273.48 981 5.640.526.04 989 8.729.500.44 917 1.887.303.85 910 13.195.070.74
MG NHAUMA MG NBAUTABA MG PABA MG PARMA MG PATINGA MG PAGU	3131000 - 3131109 17, 3131158 - 3131208 217, 3131207 981, 3131408 53,	78,0 111,0 2 -	1 - 130.0 - 162.0 - 427.0 62.0 329.0 386.0 3.947.0 4	242.0 310.0 890.0 834.0 4156.0	61.0 84.0 76.0 44.0	485.0 435.0 4396.0 175.0	14.0	67.0 - 151.0 422.0							18 13 76 53 1,018	10	8.5 1,0 25.0	15.0 371.0 12.0			2,905		-		80	5.0													- 612 - 665 - 1,607 - 2,217 - 23,077 - 626	5 0.000170018 0 0.00018039 0 0.000426329 0 0.000620474 0 0.0006965804 0 0.000175530	119 4.391.534.03 321 4.659.675,56 768 11.012.012.70 712 16.026.737.80 103 172.176.389.76 373 4.533.914.45
MG IPULINA MG IRAI DE MNAS MG ITABRA MG ITABRANHA MG ITABRANHA MG ITABRANHA MG ITABRANHA	3131505 1703 3131504 1453 3131703 6863 3131802 173 3131901 1,0773	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	- 175.0 41.0 172.0 42.0 1815.0 4 - 227.0 73.0 1223.0 2	328.0 : 367.0 : 4441.0 : 465.0 : 2,246.0 :2	53.0 95.0 83.0 268.0	1,244.0	: :	28.0 - 237.0 4,0 354.0				1			25 21 304 17	10 1	03.0	18.0 19.0	= :	- :	661	0 :	:		: 1	53.0 98.0				- :	:								- 781 - 792 - 9,790 - 896 - 7,596	0 0.000223400 0 0.000227908 0 0.000637479 0 0.000239546 0 0.0002117159	570.377.61 111 5.886.820.96 435 68.125.566.65 633 6.187.442.94 536 54.685.815.46
MG ITACARAMS MG ITACARAMS MG ITACARAMS MG ITAPE MG ITAPE MG ITAPEA MG ITAMARANDRA	3132307 415, 3132306 - 3132305 - 3132404 1,012, 3132404 1,012,	27,0	357,0 119,0 - 335,0 - 315,0 - 1,339,0 2	745,0 1 580,0 1 177,0 3 1214,0 4 1,171,0 2	80,0 94,0 310,0 424,0 280,0	574.0 368.0 218.0	86,0 - - - - 40,0	24,0 81.0 23.0							52 42 30 395	10	70,0 21,0 13.0 124.0 32.0	42,0 - - - - - - - - - - - - - - - - - - -		45.0	98. 162. 304.	0 :	41	0	. 1	11,0 6.0 -													- 309 - 2,740 - 1,271 - 1,375 - 7,397 - 3,544	0 0,000810536 0 0,000339976 0 0,000385872 0 0,00206834 0 0,001030222	2.0035.996,23 597 8.791.527.29 506 9.965.996,84 867 53.424.903.63 509 26.610.428.58
MG ITANBACURI MG ITANBE DO MATO DENTRO MG ITANDOII MG ITANDOITE MG ITANDOUTE	3132701 241) 3132701 241) 3132800 - 3132200 165) 3133006 40) 3133105 182)	134.0	31.0 116.0 174.0 32.0 - 32.0 114.0 149.0 - 295.0 1 82.0 152.0	85.0 Z 93.0 522.0 532.0 11 371.0 1	274.0 105.0 65.0	84.0 -	279.0	76.0 							36 16 13 34	10	16.0	19.0			54.	0				10.0 15.0													- 1,891 - 1,32 - 1,058 - 1,058 - 1,058	0 0.000173050 0 0.000033914 0 0.000333102 0 0.000287852 0 0.000308382	988 4.471.020.51 120 15.155.535.01 111 875.002.46 196 7.829.089.81 277 7.430.000.82 150 7.964.945.62
MG ITANHOM MG ITANHOM MG ITAPAGPE MG ITAPECRICA MG ITAPECRICA MG ITATALICU	3133204 156) 3133303 - 3133402 184) 3133501 82) 3133600 2131 3133709 2031	325.0 325.0 3 - 3 - 3 - 3 -	- 227.0 - 417.0 79.0 144.0 - 347.0 - 339.0 138.0 209.0	440.0 761.0 567.0 335.0 636.0 2 462.0	75,0 99,0 21,0 23,0 226,0 95,0	94.0 - 515.0 155.0	76.0 - 169.0 197.0	29,0							31 62 41 33 63	,0 10 10 10	18,0 29.0 38.0	45.0																					- 1,045 - 1,874 - 1,130 - 825 - 2,152 - 1,956	0 0,00029558 0 0,000511674 0 0,0003174211 0 0,00022664 0 0,000572081	7.634.822,63 132 13.216.440,56 531 8.198.934.70 707 5.854.269.16 705 15.195.801.78 704 14.776.756.07
MG ITALI DE MINAS MG ITALINA MG ITALINA MG ITALINA MG ITALINA MG ITUETA MG ITUETA MG ITUETAA	3133758 1183 3133958 8543 3133907 - 3134004 - 3134103 213 3134202 4783	2 44.0 2 -47.0 120.0 3 84.0 3 115.0	101.0 158.0 64.0 1.450.0 2 - 99.0 - 281.0 - 153.0 556,0 224,0 2	630.0 2409.0 100.0 200.0 200.0 200.0 2520.0 131.0	107.0 55.0 250.0 91.0	516.0 332.0 - 72.0 1.515,0	243.0 65.0 64.0	716.0							61 217 6 14 32 367	10	41.0 (36.0	10.0			264	520	529	0		9.0													- 1,669 - 6,475 - 267 - 1,177 - 663 - 9,078	0 0.000451713 0 0.001813150 0 0.000074361 0 0.000333027 0 0.000186569 0 0.002555105	\$15.5 11.557.676.15 \$25 46.833.319.54 \$233 1.920.477,49 \$40 8.502.032.21 \$21 4.819.837.37 \$51 65.997.876,03
MG ITUMRIM MG ITURAMA MG ITURIGA MG JAROTICATURAS MG JAROTICATURAS MG JAROTIC	3134301 - 3134400 2753 3134509 243 3134608 - 3134707 1653	720	- 138.0 178.0 605.0 1 - 35.0 - 475.0 - 164.0	197.0 1588.0 216.0 950.0 11	162.0 49.0	364.0	27.0	417.0	:				-		10 94 12 40 25	10	54.0	15.0	-	į	175		:			64.0 -			:		:	i							- 345 - 3,825 - 412 - 1,535 - 1,042	0 0.000089867 0 0.001072346 0 0.000111523 0 0.000424820 0 0.000291336	95 2.321.264.60 976 27.698.505.53 953 2.880.633.93 901 90.968.898.45 999 7.525.777.09
MG JACUTINGA MG JAGUARACU MG JAMA MG JAMAPRUCA MG JAMARBA	3134995 7421 3135001 24) 3135050 1641 3135076 - 3135100 625)	35,0 35,0 441,0 42,0 1,014,0	412.0 160.0 1 - 70.0 - 1,110.0 1 - 21.0 1 171.0 1,415.0 1	491.0 148.0 619.0 2 167.0	55.0 15,0 271.0 9.0 59,0	807.0 125.0 - - 215.0	141.0	40.0							32 14 52 11 223	10 10 10	0.5	10.0		129.0 686,0						5.0													- 3,691 - 432 - 2,942 - 370 - 5,718	5 0.0010879093 0 0,000117613 0 0.000852609 0 0.000102642 0 0,001729386	773 28 100 479 08 178 3.037 935,21 182 22 032 727 34 149 2.651 236 53 156 44.669.709,14
MG JANDARIA MG JAPONVAR MG JECKARA MG JECKARA MG JECKARA MG JECKARA	3135308 2421 3135308 1093 3135307 211 3135407 751 3135405 -	710.0 1 150.0 2 36.0 82.0 247.0	1860 13670 - 135.0 - 200.0 60.0 71.0 - 130.0 - 310.0	522.0 3 161.0 1 113.0 1 298.0 1	72.0 146.0 90.0 81.0	295.0 69.0 137.0 296.0 -	181.0 58.0 124.0								189 19 52 20 7	10	545	34.0		822.0 : : : : : :																			- 4879 - 623 - 943 - 931 - 368 - 1,077	5 0.001482009 0 0.000178559 0 0.000272900 0 0.000257077 0 0.000111915 0 0.00030542	553 38.280.788.02 513 4.571.864.63 301 7.048.960.23 469 6.540.259.64 544 2.890.743.22 516 7.889.096.56
MG JEQUITAL MG JEQUITAN MG JEQUITAN MG JEQUITANA MG JEQUITANA MG JOAMA MG JOAMA	3135955 273 3135704 - 3135803 - 3135902 - 3135909 - 3135108 -	27,0 461,0 211,0	- 154.0 1 - 117.0 - 465.0 - 115.0 - 336.0	365.0 145.0 1580.0 11 302.0 610.0 115.0	8.0 175,0 190.0 17.0 155,0 25.0	303.0	123,0 98.0 108,0	24.0							30 8 50 20 17 14	10	13.0 1,0 35.0 10.0			18.0 25.0						-													- 585 - 596 - 1,913 - 479 - 1,765 - 220	0 0,000189079 0 0,000185450 0 0,000544040 0 0,000125054 0 0,000487108 0 0,000058317	125 4.883.731.36 130 4.273.555,41 1364 14.052.454.38 1355 3.230.145.27 192 12.581.904,66 149 1.506.338.38
MG JOAO MONLEVADE MG JOAO PRIHERO MG JOAO UN FELICIO MG JORDANIA MG JOSE GONGALVES DE MINAS MG JOSE GONGALVES DE MINAS	313650	2 44.0 2 235.0 2 - 3 30.0 95.0	1,243,0 1 - 1,054,0 - 90,0 11,0 180,0 - 91,0	1870.0 395.0 40 235.0 	51.0 247.0	1.737.0 92.0 203.0	219.0	282.0 19.0 16.0							181 95 19 11 7	10	21.0 6.0 15.0	95.0 32.0 8.0 24.0	=	8.0	18.	130			110	86.0 -													- 6.464 - 2.872 - 651 - 515 - 454	0 0.001801380 0 0.000813207 0 0.000185718 0 0.00015201 0 0.000134033	977 46.529.310.60 351 21.004.983.34 354 4.797.983.46 275 4.184.756.98 376 3.462.056.31 377 3.256.890.17
MG JOSENOPOLIS MG JUATUBA MG JUZ DE FORA MG JURAMENTO MG JURAMENTO	3136579 - 3136652 3863 3136702 3.5293 3136901 - 3136900 2223	77,0 2 - 3 284.0 52,0	- 69,0 - 745,0 1 1,067,0 6,135,0 12 - 92,0 21,0 265,0	198,0 2,091,0 2,509,0 540,0 540,0	12,0 591,0 61,0 73,0	1.590.0 8.213.0	509.0 1.1	166.0 74.0							15 181 1.516 23	10 1 10 1 10 1	7,0 124.0 159.0 23,0	76.0 1.413.0	į		139 1392	0 -	:			99.0													- 378 - 5372 - 39343 - 389 - 1299	0 0,000104056 0 0,001450201 0 0,010854768 0 0,000109420 0 0,000347464	385 2.687.755.63 381 37.458.409.24 386 280.634.795.80 379 2.838.298,77 172 8.974.930.12
MG LADARMA MG LAGAMAR MG LAGADAR PRATA MG LAGADA DOS PATOS MG LAGAD DOURADA	3137307 631 3137306 773 3137306 6511 3137304 763 3137403 -	2 30.0 2 30.0 3 -	37.0 250.0 - 104.0 - 294.0 1 - 39.0	195.0 1.216.0 210.0 450.0 2	738.0	454.0	121.0	43.0							28 22 156 11 47	0	7.0	21.0							-	-													- 1,370 - 435 - 3,017 - 386 - 1,954	0 0.000408583 0 0.000123251 0 0.000123257 5 0.000109520 0 0.000543085	177 10.553.621.80 148 3.183.562.85 430 22.014.413.97 941 2.839.235.94 457 14.027.272.47
MG LAGOA GRANDE MG LAGOA SANTA MG LAUNHA MG LAUNHA MG LAUNHA MG LAUNHA MG LAUNHA	3137536 1033 3137536 1033 3137601 1583 3137700 1563 3137700 1273 3137809 1273	92.0 92.0 92.0 1.471.0 9 109.0 9 -	- 414,0 - 245,0 47,0 - 1397,0 - 533,0 - 422,0 - 61,0	433.0 1.114.0 369.0 8 615.0 11	55,0 41.0 876,0 150.0 70.0	1.951.0	61,0	72.0 142.0							22 378 114 31	10 3	4.0 88.0 28,0	123.0 42,0 10.0								19.0 16.0 14.0													- 1,793 - 1,012 - 9,088 - 2,631 - 1,549 - 159	0 0.000487586 0 0.000453858 0 0.000749441 0 0.000430137 0 0.000045858	322 12:594-521,46 389 7.367,544.16 945 63.377,496.89 488 19.367,923,85 485 11.110,365.27 733 1.187,130,72
MG LARANIAL MG LASSANCE MG LAWAS MG LEANDRO FERRERA MG LEME DO PRADO MG LEOPOLDINA	3137908	3 54.0 3 8.0 3 20.0 3 -	119.0 - 1192.0 1182.0 1.531.0 3 - 33.0 - 35.0 590,0 235,0 1	271.0 238.0 11342.0 11 52.0 11.342.0	164.0 184.0 25.0 138.0 78.0	275.0 1.283.0 - 988.0	97.0 157.0 4 50.0 18,0 :	432.0							28 15 573 - 17 82	10 4	4.0 137.0	163.0		11.0	277/	0 62,0		0	- 4	- 12.0 10.0 -													- 760 - 685 - 10.112 - 205 - 455 - 4,515	0 0.000203097 0 0.000187410 0 0.002822098 0 0.000053729 5 0.000138949 0 0,001318564	524 5.245.956.31 741 4.840.781.95 588 74.702.331.07 273 1.646.114.35 592 3.599.039.93 547 34.068.334.91
MG LIBERDADE MG LIBAR DUARTE MG LIBAR DUARTE MG LONTRA MG LUISBURGO MG LUISBURGO	3138500 - 3138609 1623 3138625 353 3138658 823 3138674 823	34.0 3 39.0 3 179.0 1 -	- 84.0 44.0 275.0 1 24.0 210.0 - 254.0 - 194.0	225.0 750.0 381.0 502.0 287.0 2.70	95.0 	40.0 136.0	17.0	187,0	:				-		15 60 18 50 20	10	63.0 12,0	14,0					i						:		:								- 378 - 1,513 - 920 - 1,325 - 816	0 0.000100249 0 0.000419401 0 0.000258193 0 0.000372354 0 0.000229100	24 2.589.427.75 771 10.833.063.92 534 6.669.089.96 315 9.617.837.53 313 5.917.615.29
MG LUMANAPAS MG LUZ MG MACHACALS MG MACHACALS MG MACHACALS MG MACHACALS MG MACHACALS	3138758 84) 3138907 2033 3138906 94) 3139906 94) 3139903 665)	25.0 15.0 1 -	- 105.0 - 325.0 - 174.0 540.0 55.0 - 124.0	232.0 314.0 360.0 530.0 10 281.0	54.0 165.0	331.0		61.0 118.0							15 32 6 108	10 10 10 10	80.0				61.		23	0		23.0													- 538 - 1,438 - 688 - 2,738 - 448	0 0.000154804 0 0.000416905 0 0.000189433 0 0.000869295 0 0.000115925	308.585.16 309.585.16 309.50.769.365.77 717.4.893.035.05 562.22.453.733.20 514.2.994.335,44
MIG MANCANS MIG MANCANS MIG MANGA MIG MANGACU MIG MANHLAREM MIG MANTENA	3139250 1253 3139350 1503 3139409 13373 3139508 853 3139607 853	2031 3 216,0 3	- 133.0 - 133.0 1 - 363.0 108.0 2.005.0 1 117.0 305.0 - 414.0 1	280.0 433.0 1.612.0 753.0 1.013.0 2	17.0 133.0 686.0 64.0 214.0	165.0 414.0 387.0 293.0	129,0 114,0 174,0	242.0 213.0				1			10 73 208 84 25	10	29,0 52,0 59,0	88.0 25.0		213,0	42	0 28.0		0	- 1	13.0													- 1,149 - 565 - 1,905 - 6,871 - 2,257 - 2,563	0 0.000161807 0 0.000565131 0 0.000644470 0 0.000704536	500 8.502,797,22 344 4.179,451,36 554 14.623,067,73 567 51.876,538,09 571 16.646,548,62 565 18.198,046,41
MG MAROX HAS MG MARIA DA FE MG MARIA DA FE MG MARIANA MG MARIANA MG MARIANA MG MARIA CAMPOS	313995 613 3139706 653 3139904 1633 3149091 9993 3140100 1783 3140159 -	1 142.0 2 75.0 2 73.0 2 6.0 2 -	- 3300 - 147.0 - 333.0 - 1235.0 - 124.0 - 411.0	10 150.0 551.0 10 2.016.0 2.016.0 2.016.0	30.0 168.0 221.0	910 1900 1710 1 3960	54.0 477.0 320.0	151.0 120.0 547.0 276.0							23 72 216 3 40	10	33.0 033.5	127.0 120								7.0													- 847 - 854 - 2,058 - 7,170 - 581 - 1,578	0 0.000248113 0 0.000579709 5 0.000043179 0 0.00019682 0 0.000410309	95 6.472.056.91 165 6.408.713.46 194 14.973.791.73 190 52.774.819.71 138 5.083.856.93 102 10.598.216.30
MG MARPA DE MINAS MG MARLERIA MG MARMELOPOLIS MG MARTINIS CAMPOS MG MARTINIS CAMPOS MG MATA MERCE	3140209 - 3140308 - 3140407 - 3140506 3403 3140530 - 3140555 1053	47.0 67.0 7.0 104.0	. 65.0 - 89.0 - 92.0 - 322.0 - 243.0 - 179.0	1.0 236,0 388.0 456.0 1 289.0	23,0 184,0 41,0 116,0	205.0 436.0 213.0		14.0 21.0							52 52 52 14	10	1,0 8.0	5.0							-														- 452 - 442 - 281 - 1,365 - 1,365 - 567	0 0.000156256 0 0,000118082 0 0.000079630 0 0.00039463 0 0.000373846 0 0.000249013	946 4.036.067.60 254 3.050.041,02 819 2.056.846.14 966 10.193.256.93 948 9.656.425.53 944 6.431.957.16
MG MATEUL INDA MG MATEUS LIME MG MATHUS LIME MG MATHUS SARBOSA MG MATIAS BARBOSA MG MATIAS CARDOSO MG MATIAS DARBOSO	3140005 - 3140704 - 3171591 893 3140803 813 3140802 663	173.0 2 - 3 - 1 194.0	- 81.0 - 947.0 2 - 243.0 - 241.0 - 241.0	167.0 - 12.177.0 12.1	41.0 129.0 - - 265.0	1 809.0 195.0 44,0 187.0	216.0 216.0 140.0	143.0							2 229 33 39 12	10	91.0	139.0 31.0 46,0		12.0	97.	0 :			12.0 - -	14.0													- 471 - 6.051 - 632 - 1.172 - 1.556	0 0.00013326 0 0.00160038 0 0.000193514 0 0.000315077 0 0.000439120	214 3.442.134.44 293 41.337.751.90 555 4.998.445.15 566 8.138.396.30 213 11.342.367.85 225 10.205.216.09
MG MATO VERDE MG MATOZHIOS MG MATUTINA MG MEDEROS MG MEDINA	3141009 15.) 3141108 302.) 3141207 53.) 3141205 - 3141405 162.)	188,0 2 49,0 3 23,0 112,0 1 12,0	- 275,0 - 831,0 1 18.0 65,0 - 94,0 - 450,0	288,0 1,432,0 161,0 199,0 767,0	51.0 49.0 192.0	533.0	34.0 37.0					:			27 75 14 13 25	0 10 10 10	31.5 1.0 9.0	19,0	į				:																- 886 - 3253 - 421 - 673 - 1670	0 0,000247884 5 0,000877980 0 0,000117886 0 0,000181351 0 0,000459084	798 6.397.132,23 120 22.678.061.35 796 3.039.309.87 754 4.684.266.64 195 11.857.536.40
MG MERCES MG MESQUITA MG MESQUITA MG MNAS NOVAS MG MNUBI MG MRASELA MAS	3141993 1131 3141792 - 3141801 146, 3141900 - 3142007 52,	30.0 55.0 151,0 31.0 204.0	- 1030 - 1030 - 1019 - 5710 - 940 - 3040	173.0 217.0 817.0 5 205.0 477.0	58.0 58.0 547,0 76.0	225.0	16.0 67.0 63.0	7,0							41 24 21 63 17 47	10	4.0 37,0 15.0	11.0 12,0 15.0		157,0					: :				:										- 458 - 759 - 453 - 2,800 - 375 - 1253	0 0.000230993 0 0.000130719 0 0.000130719 0 0.000100506 0 0.000100506	2.500.947.72 206 5.956.526.42 300 3.376.446.93 302 20.698.452,86 544 2.596.063.94 312 9.085.957.95
MICHAELERO MG MIRAL MG MIRAL MG MIRAVANIA MG MORDA MG MORDA MG MORDA MG MONIOLOS	3142305 423 3142254 1293 3142254 1293 3142304 - 3142403 1193 3142502 443	61,0 2 104,0 3 - 10,0 2 34,0	- 167,0 101,0 280,0 101,0 - 125,0 1 - 180,0 - 47,0	200,0 1- 303.0 1: 194.0 1- 426.0 51.0	191,0 83.0 120.0 143.0		117,0 37,0 104,0	22.0							20 20 19 16 21 6	10	2.5		Ė			28.0			90	22.0 - 94.0													- 877 - 1,000 - 473 - 489 - 814 - 168	0.000247255 0.000276772 0.00015582 0.000130141 0.00023816 5.0000051402	713 6.386.565,65 752 7.148.985,12 876 4.017.276,81 985 3.361.522.85 873 5.781.147,68 884 1.327.712.79
MG MONSENHOR PALE O MG MONTE AL EGRE DE MINAS MG MONTE AL EGRE DE MINAS MG MONTE AZUL MG MONTE DELO MG MONTE CAMMILO	3142501 851 3142750 321 3142809 3051 3142808 1181 3143005 2341 3143104 5771	170.0 2 170.0 2 -	12.0 191.0 1 21.0 314.0 53.0 337.0 12.0 376.0 - 281.0 - 271.0	251.0 303.0 154.0 1 407.0 1 481.0	2.0 150.0 160.0 130.0 124.0 296.0	224.0 72.0 331.0 -	21.0 84.0 135.0 161.0	87,0								0 0 0 0	22,0 15.0 32,0	5.0 12,0		173.0	263																		1,039 1,036 2,236 2,236 1,163 1,163	0 0.000300189 0 0.00030980 0 0.000532728 0 0.000309807 0 0.000327488 0 0.0003318***	964 7.753.844.19 175 7.991.233.33 176 95.343.247.54 196 7.993.340.47 121 8.458.436.11 195 24.064.375.01
MG MONTE PORMOSO MG MONTE SANTO DE MINAS MG MONTE SANO MG MONTE SAO MG MONTE SUAROS MG MONTE SUAROS	3143153 - 3143203 4261 3143203 4261 3143401 3921 3143302 2131 3143400 -	47.0 0 11.0 0 86.0 0 3.445.0 104.0	- 9710 - 1010 - 2510 1850 - 2840 2050 1 - 1610	130.0 1 780.0 1 1.085.0 1 2.442.0 1.00 230.0 1	77.0 026.0 109.0	1.002.0	87.0 387.0 1.1	198.0							101 46 46 91 1.613		15.0 6.0 82.5 12.0	45.0 533.0		60	38	0 210.0		0 5					:	į									- 411 - 1,915 - 3,381 - 32,583 - 706	0 0.000214981 0 0.00057381 0 0.00052381 5 0.000047483 0 0.00012490	442 2.959.947.67 970 14.821.848.03 103 24.056.871.14 932 233.694.701.65 479 5.034.351.69
MG MORRO DA GARCA	3143500 2411 3143609 48	2 20	- 215.0 - 50.0	461.0 127.0	10.0	296.0 119.0	15.0								15	0	7.0	-:-										===						-	1				- 1,444 - 402	0 0.00011318	194 10.511.622.98 131 2.923.450.51

UF Ente Federado	Código IBGE Integral rede pública	Creche Parcial - rede pública	Pré-Escola Integral - rede pública	Era. Fundamenta i - Séries Inicial olica Urbano - rede	Ens. Fundamental s Séries Inicials Rural - rede pública	Ens. Fundamental Séries Finals Urbano - rede pública	Ens. Fundamental Séries Finals Rural - rede públics	Ens. Fundamental Integral - rede pública	Ensino Médio Urbano - rede pública	Ensino Médio Rural - rede pública	Ensino Médio Integral - rede pública	Ensino Middi Integrado à Educação Profussional- rede pública	binerário Formaçã Técnica Profission rede pública	de Educi Profixa Concorr al - Médio- roini	ção lonal litante lino Espe rede prede p	ação Atem Cial - Educ Ública (A	dimento acional cistizado	Educação de Jovens e Adultos com avallação no processo - rede	Educação d Jovens e Adultos Integrada à E Profissional o Nivel Médio	Educação Indigena e Quilombola- rede pública	Creche Integral - re	Creche Parcial	Pré-Escola Integral - rede conveniada	Pré-Escola Parcial - rede conveniada	Educação Especial - rede conveniada	Ens. Fundamental Series Finals Rural - rede conveniada de Formação por	Ens. Médio Rur - rade conveniada de Formação por Alternáncia	Ens. Méd integrado à Profisional - conventada Formação Alternário	o Educação Ed. Quilombola ede de corveniada or Formação p	EJA com Avaliação no Processo - nede de conveniada de Formação por Alternância	EJA Integrada i Ed. Profissional de Nivel Médio- rede e conveniada de r Formação por	Itinerário de Formação Técnica e Profissional rede convenida d	Educação Profissional Concomitarte a Ensino Médio o rede conveniad de Formação po Alternância	Ens. Médio integrado à Ec Profisional- rede conveniada instituições de Ed. Profissional	EJA Integrada : Ed. Profissiona de Nivel Médio rede conveniad institución	Itinerário de Formação Técnica e Profissional- rede convenias Instituições de	Educação Profissional Concomitante ao Ensino Médio- rede conveniada Instituições de	Matriculas Totals	Coeficiente de Distribuição - VAAF	Estimativa de Receita - VAAF (R\$)
MG MORRO DO PILAR MG MANNEOZ MG MARINE MG MATUM MG MATUM	3143706 - 3143807 - 3143906 13360 3143906 13360 3144900 51,000	118.0 455.0 28.0		8.0 - 349.0 8.0 349.0 3.0 3.415.0 3.0 408.0		13750	- 43.0 126,0	. 45.0	:	:	<u>:</u>	:		:		1.0 23.0 000.0 35.0	17.0 493.0 1,0	9.0 57.0 6,0	rede pública				:	į	16,0	Alternância			Alternánci	a Alternáncia	Alternância	Alternância	Alternância	Profissional	:	Ed. Profissions	Ed. Profissional	127.0 803.0 10.421.0 1.650.0 1.690.0	0.000035590897 0.0002164597 0.000300927387 0.000461854101	919.305.76 5.591.110.61 77.728.942.47 11.929.590,12
MG NAGUE PAYON MG NAGUE MG NAGUE MG NATALANDA MG NATALANDA MG NATALANDA MG NATALANDA	3144201 - 73, 3144300 273,0 3144309 - 3144375 - 3144429 43,0 3144409 43,0	31.0 - 161.0 39.0 - 36.0 106.0	- 51 - 18 32.0 5 27.0 5	13.0 124.0 10.0 455.0 13.0 450.0 12.0 - 19.0 40.0 12.0 42.0 12.0 42.0 13.0 847.0	2 23.0 2 23.0 2 - 2 3.0 2 -	225,0	87,0	244.0 189.0								11.0 45.0 42.0 2.0 18.0 31.0	40.0 17.0	17.0		-	3	0.0			86,0													225.0 1.919.0 893.0 376.0 396.0	0.000080458967 0.000554685030 0.000242889510 0.000124497240 0.00012978776 0.00012978776	1.561.643.03 14.326.654.40 6.273.712.59 3.215.736.83 3.352.392.00 5.617.898.23
MG NEPOMICENO MG NIPHERA MG NOVA BELEM MG NOVA ERA MG NOVA ERA MG NOVA ERA MG NOVA MODICA MG NOVA MODICA MG NOVA MODICA	3144607 205.0 3144656 - 3144672 - 3144706 11,0 3144605 1,211.0 3146004 - 3146000 78.0	129.0 217.0 140.0 232.0	53.0 27 - 21 16.0 31 267.0 1.56 - 6	5.0 847.0 2.0 299.0 17.0 16.0 9.0 667.0 44.0 4201.0 11.0 185.0	211.0 251.0	719.0	410	95.0 195.0 270.0 463.0								59.0 32.0 10.0 34.0 290.0 6.0	350 35 40 149,0 2,5	19.0 16.0 10.0 27.0 16.0			20	7.0			58.0													2.184.0 926.5 524.0 1.467,0 9.126.0 311.5	0.000621678489 0.000259795955 0.0001629289 0.000406010136 0.000519217949 0.000081212889	55.057.831.12 6.710.467.26 4.208.421.78 10.487.160,65 65.070.896.11 2.097.712.69 55.43.003.60
MG NOVA PORTERNIHA MG NOVA RESENDE MG NOVA SERRANA MG NOVA SERRANA MG NOVA CRUZERO MG NOVO CRUZERO MG NOVO CRUZERO	3145059 140.0 3145109 209.0 3145208 2.831.0 3136503 - 3145307 - 3145356 107.0	75.0 434.0	. 11 - 40 1,438,0 1,84 - 14 - 62 - 20 - 10	3.0 191.0 3.0 748.0 9.0 5357.0 8.0 366.0 5.0 364.0 2.0 234.0	117.0 232.0 2 98.0 2 - 3 388.0 2 235.0	73.0 2.773.0 242.0	119.0 116.0 58.0 67.0	20 1.515.0 31.0 41.0			į					26.0 26.0 26.0 26.0 59.0	79.0 - 79.0 - 36.0 - 7.5	49.0 20.0 57.0 25.0							9.0 115.0						:			:	:			837.0 1.773.0 16.779.0 633.0 2.334.0 962.5	0.000244945772 0.000485127553 0.004912776892 0.000169000208 0.000672672318 0.000278390682	6.326.900.33 12.530.747.73 126.896.096.87 4.365.241.59 17.374.991.53 7.190.775.67
MIG CARRA MIG CARRA MIG CARRA MIG CARRA MIG CARRA MIG CARRO NORONHA MIG CARRO NORONHA MIG CARRA PORTES MIG CARRA PORTES MIG CARCA DE PITA PORTES MIG CARCA DE PITA PORQUE	3145455 - 3145455 - 3145555 - 3145505 - 3145504 626,0 3145703 - 3145802 -	115.0 - 41,0 13.0 21.0		10,0 20,0 10,0 312,0 15,0 142,0 11,0 764,0 15,0 80,0	271.0 5,0 63.0 1 - 0 82.0 78.0	41,0 147.0 205.0 80.0		164,0 358,0 16,0								4,0 17,0 26,0 129,0 6,0	92,0	14,0							45,0													533.0 2.334.0 952.5 955.5 264,0 657.0 370.0 3.038.0 236.0 179.0	0.000082759738 0.00017933054 0.00008207001 0.00008207001 0.000084047217 0.00008041441	4.35,236,749 2.137,867,49 4.532,074,49 2.536,867,21 23.342,211,25 1.554,326,81 1.315,807,24
MG CRATORIOS MG CREZANA MG CURO BRANCO MG CURO BRANCO MG CURO PROT MG PAPRE CARNAHO MG PAPRE CARNAHO MG PAPREO MG PAPREO MG PAPREO MG PAREE	3145877 3145901 390.0 3146008 406.0	70.0 125.0 110.0 - 209.0 139.0	29.0 8 - 24 - 81 211.0 34 - 1.3 - 11		2 342.0 173.0 2 183.0 2 317.0 3 26.0 6 69.0	288.0 402.0 1.146.0 1.463.0	117.0 155.0 14.0	518.0 163.0		-						19.0 49.0 158.0 34.0 147.0 8.0	78.5 18.5	50.0 50.0 86.0 7.0		53) 65)	7	5.0			108.0													830.0 1,393.0 5,241.5 1,732.0 6,835.5 796.0 413.0	0.000387205594 0.001459652273 0.000529409770	5.858.327.12 10.001.443.10 37.702.526.47 13.674.548.55 49.022.679.21 5.713.172.10 2.845.040.18
MG PADRE PARASO MG PAI PERO MG PARES	3148307 945.0 3148308 - 3148305 - 3148305 - 3148305 - 3148305 - 3148305 - 3148305 - 3148305 - 3148305 - 3148307 - 31	216.0 23.0 7.0 64.0 14.0 24.0	96.0 36 - 10 - 6 43.0 10 - 2 - 3	220 2005.7.0 382.0 277.0 382.0 251.0 382.0 251.0 382.0 251.0 382.0	208.0 2 51,0 2 -	57.0	259.0 45,0	208.0								91.0 22.0 11.0 35.0 5.0 19.0	20.0 - 13.0 - 16.0 - 7.5	59.0 5,0		224)	0 10	2.0																2,097.0 770,0 342.0 695.0 185.0 457.0 497.5	0.00022986383 0.000294453168 0.000194341889 0.00048798988	15.549.701.52 5.937.247.23 2.439.705.45 5.019.812.15 1.250.468.11 3.337.991.09
MG PARACACU MG PAR	3147000 15030 3147105 15030 3147006 1.165,0 3147204 292.0 3147303 157.0 3147402 145,0	211.0 657.0 67.0 40.0 70.0 122,0	- 2.00 181.0 22	250 740.0 50 2.107.0 11.0 2.477.0 12.0 978.0 11.0 759.0 18.0 846.0	2 297.0 2 297.0 3 526.0 2 65.0	954.0 822.0 15.0 173.0	185.0 377.0 78.0	105.0								38.0 247.0 552.0 45.0 116.0 83.0	12.5 204.0 209.5 27.0 108.0 21,0	14.0 77.0 15.0		381)	0	15,0		15)	8.0 86.0 77.0 82,0													1,335,5 8,498,0 8,777,5 1,943,0 1,771,0 2,367,0	0.002448586847 0.002522360815 0.000542422677	9 204 854 35 63 246 508 85 65 192 075,71 14 010 852 33 12 295 877.51 17 239 746,50
MG PASSA GUATRO MG PASSA TEMPO MG PASSA WITE MG PASSAWEM MG PASSOS MG PATOS DE MINAS	3147709 - 3147709 - 3147508 - 3147501 - 3147907 925.0 3147905 105.0 3149004 1.657.0 3149103 822.0	76.0 66.0 32.0 23.0 372.0 -	474.0 1.92 - 2.51 - 1.92	00 162.0 5.0 353.0 11.0 110.0 17.0 - 5.0 3.730.0 14.0 165.0 11.0 1925.0	198.0 198.0 199.0 153.0 153.0 199.0 190.0 190.0 190.0 190.0 190.0 190.0 190.0	78.0 115.0 642.0 143.0 1,141.0	177.0 56.0 300.0	35.0 : : : 123.0 : 157.0								18.0 25.0 19.0 9.0 236.0 6.0 228.0 235.0	12.5 14.0 1.5 108.0			163	9			24)	23.0													762.0 753.5 341.0 223.5 8.955.0 619.0 8.727.5 9.310,0	0.000203861745 0.000203381740 0.000092389989 0.000084297981 0.000179527413 0.000497905729	5.387.244.31 5.252.793.10 2.385.897.84 1.660.780.23 63.890.841.80 4.637.157.20 64.521.180.62
MG PATROCINO MG PATROCINO DIMURAE MG PAULA CANDIDO MG PAULATAS MG PAULATAS MG PECANNA MG PECANNA MG PECANNA	3145103 522,0 3145202 - 3145301 - 3145400 - 3145509 53.0 3146702 53.0	49.0 89.0	- 1.90 - 12 - 16 - 11 - 11		195,0 2 33.0 3 42,0 2 22.0 2 27.0	1.015,0	217.0	305,0								235.0 9.0 17.0 10.0 11.0 12.0	7,0 - 2,0 10,0 -	81,0		17)	4	2,0		25)	139,0													515.0 589,0 524.0 918.0	0.000125825831 0,000158915870 0.000157478888 0.000274855414	65.297.384,16 3.192.202.63 4.278.851.84 4.104.750,59 4.067.642.52 7.092.460.41
MG PEDRA BONITA MG PEDRA DO ARTA MG PEDRA DO DARTA MG PEDRA DO DAMA MG PEDRA DO DAMA MG PEDRA DO BOJAN MG PEDRA DO BOJAN MG PEDRA UKA MG PEDRA SE BARNA DA CRUZ	3149756 - 3149306 - 3149305 53.0 3149302 - 3149101 - 3149150 -	75.0 42.0	- 20 - 1 - 1 - 22 - 16	70 - 100 100 100 100 100 100 100 100 100	311.0 2 54.0 3 132.0 1 122.0	105.0 163.0	261.0	51.0	:							19.0 12.0 10.0 13.0 15.0	2.5 10.0 13.0		:					- 1	:						:	i						873.0 288.5 469.0 457.0 756.0	0.000254035849 0.000076801007 0.000134044655 0.000122210952 0.000197522001 0.000312490441	5.551.595.21 1.263.754.65 3.462.165 5.191.6554.46 5.191.953.81
MG PEDRO LEDPOLDO MG PEDRO LEDPERA MG PEQUERI MG PEQUERI MG PEQUERI MG PEROIGAO MG PEROIGAO MG PEROIGAO	3149309 605,0 3149498 - 3149507 64,0 3149506 18,0 3149705 234,0 3149804 375,0	12,0 - 12,0 83,0 - 20,0		5.0 1.773,0 13.0 84.0 17.0 201.0 19.0 257.0 15.0 837.0 12.0 1.074.0	151,0 1 - 2 - 2 - 2 - 3 - 3 - 3 - 136.0	1,264,0 98,0 173,0		336,0								161,0 8.0 49.0 16.0 82.0	31.0	85,0 - - - 15.0						7.	117,0													6.232,0 223,0 605,0 462,0 1,608,0 2,200,0	0.001735872323 0.00099209995 0.000171413651 0.000124589247 0.000446367647 0.000612099429	44.504.756.96 1.529.267.65 4.427.580.60 3.218.115.36 11.581.768.47 15.810.405.91
MG PRECOES MG PERCUTO MG PESCADOR MG PAU MG PEDADE DE CARATINGA MG PEDADE DE PONTE NOVA MG PEDADE DE PONTE NOVA MG PEDADE DE DE GARATINGA	3149933 1990 3149952 252.0 3159000 - 3159009 - 3159158 87.0 3159208 68.0 3159307 -	133.0 49.0 - - 20.0 45.0 49.0	122.0 4 - 1 25.0 21 - 10	15.0 907.0 17.0 380.0 18.0 221.0 14.0 138.0 17.0 530.0 15.0 226.0 12.0 241.0	290 2 450 3 - 1 - 2 71.0	325.0	67.0	76.0								54.0 10,0 23.0 27.0 50,0	21.0 39.0 7,0 17.0	10.0																				1,773.0 1,445.0 316.0 222.0 977.0 554,0 404.0	0.00025745483	12.472.714.01 11.117.607.12 2.125.546.36 1.535.869.47 6.906.304.75 4.962.782.80 2.741.958.17
MG PREDACE DOS GERAIS MG PRAENTA MG DINGO DAGUA MG PRITOPOLIS MG PRACEMA MG PRACEMA MG PRAEMA MG PRAEMA	3150406 - 3150505 78.0 3150509 84.0 3150570 96.0 3150570 96.0 3150504 55.0 3150703 97.0 3150703 97.0	54.0 51.0 53.0 38.0 42.0	- 100 - 100	15.0 96.0	1 164.0 1 - 2 - 3 51.0 2 55.0 1 -			205.0								13.0 16.0 4.0 22.0 12.0 13.0 26.0	9.0 6.5 1.0 11.0	5.0							25.0													582.0	0.00010815484 0.000103837581 0.000188081284 0.000188081284 0.000139348107 0.00023038578238 0.000241489197 0.000288878419 0.000144108284	2.682.103.45 4.340.730.56 4.115.929.76 5.950.291.31 4.294.012.68 6.237.772.67 7.461.671,83
MG PRANGUCU MG PRANGUPHO MG PRANGUPHO MG PRANGUPHO MG PRANGU MG PRANGU MG PRANGU	3150901 - 3151008 164.0 3151007 - 3151206 645.0 3151305 165.0 3151305 165.0	42.0 - 178,0 - - - 283.0	- 12 - 15 - 24 - 120 - 24	19.0 17.0 417.0 11.0 495.0 12.0 2544.0 12.0 575.0 18.0 309.0	3140 3 51.0 3 19.0 1 -	360,0 74,0 229,0	73.0	95.0	:		- :					24.0 45.0 36.0 84.0 25.0	53.0 63.0 47.0	12.0 8.0	- :	10)					75,0 25,0 30,0						:	į			:			509.0 874.0 1.405.0 4.820.0 1.016.0 2.027.0	0.000144106284 0.000243536709 0.000382061330 0.001323583698 0.000277328124 0.000587144569	3,722,236,51 6,290,504,52 9,858,507,79 34,187,902,38 7,163,330,01 15,165,826,87
MG PUNNERA MG POCO FINDO MG POCOS DE CALDAS MG POCRANE MG POCRANE MG PONTE NOVA	3151602 1633 3151701 1533 3151701 1533 3151800 29630 3151800 - 3152006 3750 3152105 2044	27.0 52.0 354.0 664.0 138.0	- 31 - 26 2.376.0 36 - 15	9.0 1.322.0 9.0 726.0 8.0 527.0 9.0 4.845.0 8.0 - 1.48.0 1.148.0 1.20 1.388.0 1.20 1.388.0 1.20 1.388.0	1 113.0 1 113.0 2 77.0 68.0 2 57.0 1 119.0	4279.0 232.0 1.173.0	50.0 30.0	1.571.0 91.0 1 190.0								44.0 63.0 699.0 19.0 56.0 206.0	18.0 42.0 603.0 - 5.0 146.0	14.0 15.0 112.0 -		229)	31	0.0	45.0	55.1	71.0 2 71.0 35.0													1.300.0 1.179.0 18.456.0 365.0 3.085.0 5.544.0	0.000352310298 0.000327631875 0.000380567550 0.000105817367 0.000872486573 0.001570516155	2,100,000,42 8,462,565,85 138,978,984,41 2,733,241,44 22,536,153,80 40,566,118,39
MG PONTO DOS VOLANTES MG PORTERRINA MG PORTERRINA MG PORTE PRIME MG POTE MG PO	3152131 - 3152170 - 3152204 3427 3152303 - 3152402 1250 3152501 2.1740 3152500 -	138.0 198.0 423.0 116.0 48.0 444.0 61.0		19.0 362.0 12.0 94.0 17.0 -	15,0 2 364,0 3 482,0 72,0 44,0 3 191,0 2 52,0	264.0 209.0 3.378.0	299.0 405.0 - - 287.0	1.120.0								19,0 53.0 106.0 9.0 29.0 707.0	0.5 42.0 14.0 314.5 55.0	202.0			21	0.0 170.0		4731	12.0 12.0 12.0 23.0 23.0													1.740.5 2.721.0 384.0 1.287.0 15.706.5	0.000492764722 0.000835362967 0.000111877565	3.836.341,31 12.728.014.28 21.577.439.28 2.859.775.14 9.350.854.86 115.572.039.81 4.354.044.17
SEC CONTO DODA VICAMITES SEC CONTENSION SEC	3152709	10.0 - 10.0 - 62.0	130 15 - 55 - 14 32.0 6 31.0 6		108.0 186.0 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		177,0	158.0								75,0 10,0 9,0 1,0 17,0 1,0	7.0			47.	11	2,0	73,0		31,0													500.0 759.0 2.995.0 572.0 405.0 238.0 330.0 415.0	0.000200287094 0.000793720634 0.000153737924 0.000112253722 0.000073329735 0.000094831316 0.000134473638	5.173.375.61 20.501.645.34 3.071.019.85 2.899.491.20 1.894.092.40 2.449.473.94 3.473.427.19
MG PRESIDENTE OLEGARIO MG PRUDENTE DE MORAIS MG DUANTEL GERA. MG DUANTEL GERA. MG DUANTEL GERA. MG RALE SOARES MG RALE SOARES MG RALE SOARES	3153400 2700 3153606 230.0 3153707 - 3153806 - 3153906 1500 3154002 11,0	25.0 115.0 - 96.0 98.0	- 41 - 26 - 5 13.0 21 24.0 40	10 7690 50 440 00 1230 50 540 50 541 50 541 50 395 60 341 60 341	165.0 2 - 3 - 3 - 5 - 5 - 5 - 113.0	517.0 165.0 163.0	43.0	33.0 	:							45.0 24.0 10.0 13.0 32.0 62.0	1.5 - - 4.0 38,0	19,0	:		9	1,0			10,0						:	i			:			1,431.0 1,797,0	0.000612635594 0.00032426070 0.000140818029 0.00035324210 0.00038286888 0.00049721010	15.824.254.95 8.375.589.02 3.637.301.54 912.417.26 9.889.425.51 12.842.837.40
MG REDUTO MG RESENDE COSTA MG RESENDE COSTA MG RESEAUNDAR MG RESEAUNHA MG RESEAUNHA MG REACHIND MG REACHIND MG REACHIND	3154350 137.0 3154200 - 3154309 204.0 3154408 52.0 3154407 103.0 3154507 -	42.0 80.0	- 21 - 15 - 26 - 26 - 26 - 10,0	8.0 341.0 17.0 532.0 17.0 586.0 - 374.0 8.0 330.0	2 53.0 57.0 2 149.0 2 7.0 2 7.0 1 135.0	200.0 200.0	169,0 142,0	505.0								24.0 45.0 90.0 11.0 26.0	35.0			80)					25,0													830.0 1.115,0 1.935.0 667.0 675.0 1.297.0	0.000235380730 0.000297194715 0.000542475763	5.079.837.21 7.676.480,09 14.072.040.53 5.880.723.83 4.842.489.62 9.464.876.56
MG RESERVO DAS NEVES MG RESERVO VERMELHO MG RO ADMA MG RO CASCA MG RO DO PRADO MG RO DOCE MG RO DOCE MG RO DOCE MG RO ESPERA	3154006 726.0 3154705 - 3154804 - 3154803 177,0 3155106 - 3150009 - 3150207 -	113.0 195.0 96.0 43.0 58.0 41.0	- 7.25 - 11 - 22 67,0 18 - 12 - 6	77.0 15.626.0 77.0 205.0 11.0 589.0 13.0 606.0 177.0 - 10.0 52.0 16.0 -	2 20 2 110 3 121,0 113,0 3 35,0	2226.0 323.0 444.0	92,0 112,0	25.0								904.0 10.0 29.0 68.0 12.0 11.0	6,5	1.728.0 57.0 84,0																				32.321.0 454.0 1.430.0 1.944,5 407.0 277.0 148,0	0.000546E78880 0.000121601576 0.000376478600 0.000544091602 0.000119273323 0.00003562211 0.000042967194	230.755.007.26 3.140.944.40 9.724.385.99 14.053.777.33 3.090.805.09 2.158.576.02 1.199.834.03
MG RC MANSO MG RC NOVO MG RC PARANARA MG RC PARCO DE MINAS MG RC PRINCO DE MINAS	3155306 - 3155405 82.0 3155405 82.0 3155504 216.0 3155603 161.0 3155702 42.0 3155801 42.0 3155900	32.0 23.0 197.0 165.0 147.0	- 50 - 31 790 29	85.0 189.0 99.0 408.0 85.0 731.0 33.0 546.0 33.0 509.0 741.0 17.0 172.0	2 65.0 1 . 2 59.0 2 483.0 2 2.0	315.0	518.0	216.0		-						18.0 50.0 37.0 85.0 68.0 43.0	1.5 27.0 6.0 6.5	14.0 38.0 7.0 5.0 47.0		175.					50.0 50.0 63.0													382.5 774.0 2,007.0 2,801.0 1,605.5 1,409.0 533.0	0.000216222385 0.000981009284 0.000807435455 0.00044642178 0.00038385294	2.505.175.97 5.554.905.49 14.490.757.68 20.855.896.42 11.532.793.36 9.914.844.62 3.728.828.80
MG RID VERMELHO MG RITAPOLE MG ROCHEDO DE MINAS MG ROCHEDO MG ROCHERO MG ROCH	3199007 - 3199007 - 319900 - 319900 - 3199004 - 3199004 - 3199002 - 3199002 - 3199002 -	39,0 33,0 63,0 33,0	- 22 - 10 42.0 1 54,0 14 - 1 23.0 11	10,0	479,0 2 28,0 3 - 1	95.0 225.0	115,0	93.0								5,0 20,0 35,0 5,0 12,0	16.0				7	5,0		25)													-	958,0 368,0 368,0 922,0 351,0 738,0 560,0	0,000250119406	7.223.280.62 2.658.962.47 3.030.695.92 6.460.534.27 2.529.638.82 5.319.329.37
MG PRIBEST A MG SARAPA MG SARAPA MG SARAPA MG SACRAMENTO MG SALRAG MG SALRAG MG SALTO DA DIMSA	3159501 142.0 3159501 142.0 3159700 530.0 3159509 51.0 3159008 150.0 3157005 452.0 3157104 137.0	155.0 15.0 777.0 - - 15.0	- 251 - 251 - 2 - 50	20 5.185.0 20 75.0 20 857.0 20 1.775.0	117.0 1 640 2 367.0 2 212.0 3 383.0 1 190.0	399.0 1.958.0 240.0	365.0 99.0 62.0	187.0								13.0 65.0 419.0 3.0 54.0 108.0 23.0	30 340	30.0 236.0 47.0		54)	21 15 26	50 - 50 -	39.0	52)	1 60.0 1 123.0 42,0													1348.0 13.668.0 915.0 3.096.0 3.489,0	0.00038528980 0.000629888332 0.000283322015 0.000854942830 0.000877049523	4.141.120.45 9.977.265.53 93.759.290.12 6.891.555.02 22.083.002.42 25.236.993.90 5.817.502.19
ING ISANT A BARBANA MG ISANT A BARBANA DO LESTE MG ISANT A BARBANA DO MONTE VERDE MG ISANT A BARBANA DO TUGURIO MG ISANT A CRUZ DE MINAG MG ISANT A CRUZ DE SALINAG MG ISANT A CRUZ DE SEGLINAGO MG ISANT A CRUZ DE SEGLINAGO	3157203 62.0 3157252 97.0 3157278 - 3157278 - 3157302 3.0 3157336 - 3157377 - 3157401 6.0	72.0 - 95.0 24.0 - 46.0 21.0	- 12 - 60 - 21 - 6 - 11 - 12 - 13	1.620.0 8.0 304.0 9.0 195.0 6.0	5 650 1 1860 2 7.0 2360 2 850 1410	277.0 44,0 200.0 165.0	71,0 244,0 19,0 118,0	95.0	-							117.0 12.0 19.0 44.0 27.0 5.0	100	11.0				1.0																3,528.0 932,0 585.0 667.0 678.0 363.0 382.0	0.000225224437 0.000255352256 0.000251524077 0.000157557810 0.000193050355 0.000183152294 0.00010062928 0.000111370634	24.702.387.63 6.759.247.41 4.090.686.74 4.986.452.08 4.731.562.04 2.694.400.18 2.876.681.22
MG SANTA EFIGENIA DE MINAS MG SANTA FE DE MINAS	3157500 3157609	24.0 43.0	: 1	0.0 236.0 H.0 206.0	29.0	:	-	:		:	:					22.0 11.0	-	13.0																-			:	421.0 361.0	0.00011223315 0.000102451738	2.696.959.81 2.646.307.92

UF Ente Federado	Creche Código IbGE Integral- rede pública	Creche Parcial - rede pública	Pré-Escola Integral - rede pública rede pút	Erra. Fundamental i - Series Iniciala olica Urbano - rede pública	Ens. Fundamental Séries Inicials Rural - rede pública	Ens. Fundamental Séries Finals Urbano - rede públics	Ens. Fundamental Séries Finals Rural - rede pública	Ens. Fundamental Integral - rede pública	Ensino Médio Urbano - rede pública	Ensino Médio Rural - rede pública	Ensino Médio Integral - rede pública Profissio Profissi P	tédio Itinerário lo à Formaç do Técnica nal - Profission silca rede púb	o de Boucação Profission Concernita so Ensin nai - Nicia Poblica	dio enal Educação Especial rede públic ede a	Atendimento Educacional Especializado (AEE)	Educação de Jovens e Adultos com avallação no processo - rede pública	Educação de Jovens e Adultos Integrada à Ed. Profissional de Nivel Médio -	Educação Indigena e Quilombola- rede pública	Creche Integral - rede conveniada	Creche Parcial - rede conveniada	Pré-Escola Integral - rede conventada	Pré-Escola Parcial - rede conveniada	Educação Especial - rede conveniada	Ens. Fundamental Séries Finals Rural - rede conveniada de Formação por	a. Médio Rural - rede orveniada de ormação por Alternância	Ens. Médio Integrado à Ed. Profisional - rade convenisda de Formação por Alternáncia	Educação Indigena e Quilombola - rede conveniada de o Formação por F	EJA com E Avalisção no E Processo - nede conveniada de formação por	EJA Integrada à id. Profissional le Nivel Médio- rede conveniada de Formação por	Itinerário de Formação Técnica e Profissional - rede conveniada de Formação por	Educação Profissional Concomitante ao Ensino Médio- rede conveniada de Formação por	Ens. Médio Integrado à Ed. Profisional- rede conveniada Instituições de Ed.	EJA Integrada à Ed. Profissional de Nivel Médo- rede convenida instituições de de, Profissional	erário de rmação cnica e C issional - I conveniada re uições de I	Educação Profissional oncomitante so Ensino Médio - ede conveniada Instituições de	Matriculas Totals Coeficiente de Distribuição - VAAF	Estimativa de Receita - VAAF (RS)
MG SANTA HELENA DE MINAS MG SANTA JULIANA MG SANTA LUZIA MG SANTA MARGARDA	3157658 - 3157706 183.0 3157807 341.0 3157906 255,0	40.0 6.0 764.0	- 10 - 41 - 420 48,0 38	5.0 201.0 5.0 1.017.0 9.0 10.446.0 6.0 553.0	127.0 578.0	45.0 3.630.0	229,0	-	-			-		- 6. - 22 - 801. - 43.	0 - 0 - 0 2330	17.0	rese pusica	-	- - - 691.0	825.0	179.0	673.0	11.0 115.0	Assimancia	- 1		Anternancia	Atternancia	Atternation	Alternância	Ameriancia	Profissional	- -	- Constitution at the cons		396.0 0.000106347938 1671.0 0.0004433658 23.066.0 0.00633436310 2.110.0 0.00069476953	6 2.746.945.93 1 11.452.839.38 0 155.866.392.79 13 15.621.076,16
MG SANTA MARIA DE ITABRA MG SANTA MARIA DO SALTO MG SANTA MARIA DO SUACU MG SANTA RITA DE CALDAS MG SANTA RITA DE BITIPOCA MG SANTA RITA DE BITIPOCA MG SANTA RITA DE JACUTINGA	3159003 - 3159102 - 3159201 - 3159209 54.0 3159209 -	61.0 82.0 234.0	- 20 - 5 - 28 - 14 - 6	80 580 90 1330 20 267,0 70 253,0 40 50,0	18.0 42.0 59.0 28.0 114.0 4.0	53.0 220.0	41.0 13,0	54.0						- 25 - 14 - 40 - 32 - 14	0 - 0 - 0 23,0 0 - 0 -	47,0 32,0		14.0	-													-	:	1		996.0 0.00025474990 411.0 0.000114985551 965.0 0.000272406665 514.0 0.00014029630 315.0 0.00038538246- 750.0 0.00019957514	02 6.838.437.54 05 2.970.053.93 05 7.036.209,71 01 3.623.825.41 04 2.825.555.59 01 5.154.986.00
MG SANTARITADE MINAS MG SANTARITADO ITUETO MG SANTARITADO SAPUCAV MG SANTARITADO SEPUCAV MG SANTARITADO SERRA MG SANTAVITORIA MG SANTAVITORIA MG SANTAVITORIA	3159357 89.0 3159506 98.0 3159505 713.0 3159704 - 3159803 189.0 3159803 175.0	27.0 27.0 89.0 258.0	530.0 12 - 10 - 10 - 10 - 4	000 3850 110 - 850 9430 000 1610 550 7810	42.0 367.0 44.0 55,0	332.0 257,0	92.0 45.0 42.0	520.0 						- 23 - 13 - 109 - 11 - 55	0 - 0 - 0 - 0 - 0 - 0 - 0 -	52,0							76.0			:						:	:			594.0 0.00018942948: 768.0 0.00022814535: 3.551.0 0.0010850437- 450.0 0.0001233070: 2.175.0 0.00012334503:	4.892.925.79 5.892.948.82 4 28.115.850.42 7 3.184.996.92 3 15.483.690.04 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
MG SANTANA DE CATAGUASES MG SANTANA DE PRAPANA MG SANTANA DO DESERTO MG SANTANA DO GARRAMBEU MG SANTANA DO JACARE MG SANTANA DO JACARE	3158409 17.0 3158506 - 3158507 36.0 3158706 - 3158706 91.0	45.0 30.0	- 11 - 11 - 4 450	0.0 131.0 3.0 - 86.0 77.0 6.0 129.0 7.0 180.0	216,0 174,0	194.0	193,0	18.0	- :					- 21. - 24. - 16. - 15.	0 - 0 0,5 0 - 0 20	į			:		- :			-		:		i				:	:	1		499.0 0.000137076471 546.5 0.00015840433- 621.0 0.00017770391 302.0 0.000180238811 406.0 0.0001200088	1
MG SANTANA DO PARAISO MG SANTANA DO BACHO MG SANTANA DOS MONTES MG SANTO ANTONO DO AMPARO MG SANTO ANTONO DO AMPARO MG SANTO ANTONO DO AMPARO	3159953 317.0 3159901 - 3159100 26.0 3159902 200,0 3169009 -	115.0 46.0 10,0 28.0	- 11 - 11 - 114,0 22 - 10	5.0 1.805.0 5.0 329.0 6.0 124.0 4.0 737.0 11.0 130.0	24.0 - 60.0 42.0 9.0	151.0 108.0 52.0	49.0 17.0	91,0 43.0						- 151. - 25. - 9. - 30.	0 20 0 25 0 - 0 -	19,0			101,0			14,0	14,0										:			3,089.0 0.00083397798- 690.5 0.000181866444 442.0 0.00012141989- 1,620.0 0.000499524581 398.5 0.000111590724	21.541.484.64 21.541.484.64 3.4598.348.90 1.3.136.246.35 8.11.869.428.26 5.2.882.366.12
MG SANTO ANTONO DO GAMBA MG SANTO ANTONO DO ITAMBE MG SANTO ANTONO DO JACINTO MG SANTO ANTONO DO MONTE MG SANTO ANTONO DO RETRO MG SANTO ANTONO DO RETRO MG SANTO ANTONO DO REJ ABARDO	3160207 - 3160207 - 3160306 150.0 3160405 389.0 3160454 - 3160504 -	37,0 - - 108,0 19,0	234.0 31 - 16	7.0 200.0 15.0 - 11.0 474.0 1.0 1302.0 10.0 121.0 12.0 97.0	210,0 170,0 69,0 263,0		305.0							- 50 - 51 - 31 - 53 - 25	0 . 0 . 0 . 0 . 0 .	-							38.0							:			:			338,0 0,000098105853 1,116.0 0,000315230098 2,512.0 0,00063375192 983.0 0,00028564731 159.0 0,00004197757	3.607.460.63 1 2.534.054.57 5 8.142.329.32 7 17.919.473.62 7 7.378.213.11 3 1.084.272.32
MG SANTO HIPOLITO MG SANTOS DUMONT MG SAO BENTO AMADE MG SAO BRAS DO SUACUI MG SAO DOMINGOS DAS DORES MG SAO DOMINGOS DO PRATA	3160603 - 3160702 163.0 3160801 119.0 3160900 - 3160900 126.0 3161007 216.0	74.0 86.0	- 6 44.0 77 - 12 - 2 108.0 20	10 140.0 5.0 540.0 11.0 236.0 13.0 263.0 12.0 263.0 10.0 499.0	204.0 - - - 139.0 172.0	732.0 219.0	185.0	50.0 55.0 - 139.0						- 147. - 42. - 30. - 15.	0 0 690 0 270 0	110.0		13.0	27.0	190			20.0													259.0 0.000067857231 3.462.0 0.00097381644; 623.0 0.000154388999 659.0 0.00017629899 339.0 0.00024087156; 1.456.5 0.00042732027;	1,755,321,88 1 25,153,464,19 2 4,762,707,64 0 4,553,455,44 3 6,221,854,33 12 11,037,597,22
MG SAO FELIX DE MINAS MG SAO FRANCISCO MG SAO FRANCISCO DE PAULA MG SAO FRANCISCO DE SALES MG SAO FRANCISCO DO GLORIA MG SAO GERALDO GERALDO	3161056 43,0 3161106 212,0 3161205 116,0 3161304 103,0 3161403 85,0 3161502 137,0	62,0 18,0 - - - 22,0 85,0	232.0 1.19 - 15 21.0 11 - 16 26.0 15	11,0 198,0 5.0 1,475,0 6.0 214,0 6.0 358,0 5.0 234,0 13.0 84,0	312.0	1,021,0 341,0	113.0	25.0 - - 161.0						- 8, - 231, - 17, - 16, - 20, - 36,	0 5,0 0 141,0 0 - 0 6,0 0 6,0	33.0		81.0		19.0		90	-									-				1,456.5 0.00042730277. 413.0 0.000115540877. 5121.0 0.000145418345 592.0 0.000174421521 1,022.0 0.000174142152 722.0 0.000234143185 722.0 0.000234143185 722.0 0.00023803235	2.984.397,66 1.37.819.565.87 0.4.505.273.00 7.157.927.53 2.3.464.891.58 5.853.863.43
MG SAO GERALDO DA PEDADE MG SAO GERALDO DO BARRO MG SAO GONCALO DO ABAETE MG SAO GONCALO DO PARA MG SAO GONCALO DO RO ABARO MG SAO GONCALO DO RO ABARO MG SAO GONCALO DO RO PRETO	3161601 - 3161650 33.0 3161700 97.0 3161809 216.0 3161808 131.0	11.0	- 14 - 14 - 26 - 181.0 13	7.0 82.0 3.0 135.0 4.0 173.0 11.0 529.0 12.0 134.0 12.0 128.0	85.0 18.0 68.0 117.0 58.0	116,0	53.0 54,0 502.0	32.0 33.0						- 12 - 7 - 25 - 32 - 50 - 22	0 - 50 0 14,0 0 300 0 - 0	9,0							8,0		- 1					-			:			352.0 0.00009991733 314.0 0.00008918732 706,0 0.00020161691 1.185.0 0.00033312323 2.085.0 0.00064300348 305,0 0.00085822298	2,580,860,32 2,303,509,89 3,5207,724,57 5,804,506,55 4,15,608,651,48 6,2212,830,79
MG SAD GONCALO DO SAPUCA MG SAD GOTARDO MG SAD JOAD BATISTA DO GLORIA MG SAD JOAD DA LAGOA MG SAD JOAD DA MATA	3162005 557.0 3162104 329.0 3162203 26.0 3162203 3162302 32.0	95.0 65.0 18.0	- 45 100.0 1.00 - 12 - 12	H0 8050 50 21360 90 4240 60 2370 20 870	205.0 42.0 49.0		107.0 52.0	105.0 252.0 - 45.0	- :	:				- 76 - 83 - 24 - 19 - 13	0 71.0 0 71.0 0 18.0	39.0	:		64.0 :		=		90.0	-	1	:	- :	į				:	:	- 1	- :	2,440,0 0,000714262200 4,228,0 0,00116250078: 747,0 0,000197144441 587,0 0,00016310795; 288,0 0,0000837409	15.449.249.87 7 30.027.162.98 8 5.092.201.69 3 4.213.045.83 1 2.150.953.13
MG SAO JOAO DAS MISSOES MG SAO JOAO DEL REI MG SAO JOAO DO MANHUACU MG SAO JOAO DO MANTENNHA MG SAO JOAO DO GRENTE MG SAO JOAO DO GRENTE	3162450 123.0 3162500 424.0 3162559 172.0 3162575 - 3162600 14,0	54.0 115.0	101.0 3 - 1.23 25.0 34 - 14 - 21	90 2000 5,0 1,604,0 60 508,0 80 212,0 90 361,0	143,0 209.0 115.0	230.0 420,0 389.0	102,0	21,0	- :		-			- 42 - 219, - 52 - 10,	0 . 0 36,0 0 .	310.0 27,0 7,0	:		202,0		= :		66,0	-		:	:			- :		:	:	- 1		1.136.0 0.00032174639 4.518.0 0.00124311163 1.935.0 0.000537172532 539.0 0.000145185321 747.0 0.000203133714	5.310.644.95 7.32.109.325.85 9.13.875.058.83 8.3.749.591.41 6.5.246.903.28
MG SAO JOAO DO PARAISO MG SAO JOAO DE PARAISO MG SAO JOAO NEPOMICENO MG SAO JOAO NEPOMICENO MG SAO JOAOUN DE BICAS MG SAO JOSE DA BARRA	3162706 283.0 3162807 84.0 3162906 476.0 3162922 8.0 3162946 -	150.0 416.0	257.0 24 32.0 39 34.0 46 14.0 30	90 261.0 00 613.0 7.0 831.0 2.0 2080.0 4.0 2080.0	563.0 199.0 193.0 172.0	690.0 1.782.0	38.0	157.0 - 483.0 26.0						- 31 - 73 - 105 - 151 - 61	0 340 0 340 0 -	16.0 4.0 116.0			198.0	13.0			43.0										:			1,008.0 0.000535031411 1,003.0 0.00047619281 3,271.0 0.00095023750 5,688.0 0.00150230380 755.0 0.00020087195	2 12 299 965 16 4 24 544 447.13 2 38 804 209 27 5 188 482 42
MG SAD JOSE DA SAFIRA MG SAD JOSE DA SAFIRA MG SAD JOSE DA VARGNHA MG SAD JOSE DD ALEGRE MG SAD JOSE DD DALONO MG SAD JOSE DD GONNO MG SAD JOSE DD GONNAL	3163003 -1 3163102 49.0 3163201 - 3163300 91,0 3163409 9.0	27.0 57.0 58.0	- 10 - 10 - 11 - 11	6,0 178,0 6,0 178,0 0,0 230,0 0,0 219,0 13,0 142,0 8,0 294,0	43.0 45.0 - - 13.0	3000	45,0	274.0						- 82 - 20, - 11, - 39, - 2, - 5	0 50 0 - 0 340 0 -	17,0	1												1	:		: :	:			415,0 0,000112349412 415,0 0,00012597899 459,0 0,00012567989 459,0 0,0002934990 487,0 0,00012951312	68 28 333 761.72 29 305 325 325 325 325 325 325 325 325 325 32
MG SAO JOSE DO JACURI MG SAO JOSE DO MANTIMENTO MG SAO LOURENCO MG SAO MIGUEL DO ANTA MG SAO PEDRO DA UNIAO MG SAO PEDRO DO SUACUI	3163508 - 3163607 51.0 3163706 606.0 3163805 82.0 3163904 88.0 3164100 -	35.0 - - - - - - - - - - - - - - - - - - -	175.0 45 - 11 - 11	8.0 208.0 7.0 139.0 5.0 1,718.0 5.0 271.0 4.0 196.0 8.0 157.0	55.0 55.0 55.0 45.0 45.0	705.0	104.0	530 - 400 27.0						- 20 - 4 - 152 - 40 - 16 - 13	0 - 0 1350 0 300 0 120 0 110	17.0 12.0			32.0				94.0			:						:				539.0 0.00013462001 346.0 0.0002849849 4.179.0 0.00117017255 594.0 0.00015941211 531.0 0.000153202161 414.0 0.0001164435	4.769.472.85 1 2.492.536.61 4 30.225.323.16 8 4.375.882.70 9 3.957.362.21 4 3.007.720.98
MG SAD PEDRO DOS FERROS MG SAD ROMAD MG SAD RODUE DE MINAS MG SAD SEBASTIAO DA BELA MISTA MG SAD SEBASTIAO DA VARGEM ALEGRE MG SAD SEBASTIAO DO ANTA	3164001 86,0 3164209 - 3164308 86,0 3164407 78,0 3164401 22,0 3164411 22,0	50 0 13.0 52.0 46.0	35,0 11 - 22 47,0 11 - 13 - 16	5,0 305,0 8,0 411,0 2,0 241,0 6,0 247,0 5,0 135,0 7,0 386,0	5,0 59,0 78,0 143,0 37,0	219.0 295.0		50,0 50						- 14, - 35 - 13, - 31, - 34,	0 5,5 0 240 0 - 0 27,0 0 280 0 -	28.0		25.0 -								-						-	:			565,5 0,00016005002: 844,0 0,00023240020; 592,0 0,0001673108: 827,0 0,0002369094 601,0 0,00016776516 1,036,0 0,00028733865	3 4 4 2 2 2 4 3 4 3 4 4 4 4 4 4 4 4 4 4
MG ISAO SERASTIAO DO MARANHAO MG ISAO SEBASTIAO DO OESTE MG ISAO SEBASTIAO DO PARAISO MG ISAO SEBASTIAO DO RIO PRETO MG ISAO SEBASTIAO DO RIO PRETO MG ISAO SEBASTIAO DO RIO VERDE MG ISAO THOME DAS LETRAS	3164506	45.0 420.0 20.0 24.0	24.0 1.30 24.0 1.30	90 - 50 5050 120 12450 110 650 120 1250 70 2820	197.0 265.0 -	518.0 301.0 147.0	208.0	11.0						- 13 - 46 - 208 - 8 - 11.	0 - 29.0 0 144.0 0 1.5 0 - 6.0	13.0 75.0							22,0													1587.0 0.00012981319- 1587.0 0.0004255841 7.011.0 0.001915094921 126.5 0.000034989881 370.0 0.00003713541 853.0 0.0003873371	3.347.882.12 7. 90.992.853.75 9. 49.466.519.25 8. 903.264.70 3. 2.508.998.30 3. 4.787.649.36
MG SAO TIAGO MG SAO TOMAS DE AQUINO MG SAO VICENTE DE MINAS MG SAPUCALMIRIM MG SAPUCALMIRIM MG SAPUCALMIRIM	3165006 - 3165107 170.0 3165305 103,0 3165404 - 3165503 78.0	175.0 - - 57.0	- 25 - 16 - 13 175.0 87.0 1	80 305.0 40 377.0 80 345.0 	50.0	1	57.0	424.0 124.0						- 33 - 13 - 38 - 5 - 77	0 250 0 - 0 33,0 0 - 0 93.0	5.0							17.0		1				- 1				:			846.0 0.000231304221 724.0 0.00020372780 657.0 0.00018244396 678.0 0.00022782901 716.0 0.00022782901 2 0.00113007782	5.976.866.69 2 5.262.248.41 9 4.712.491.25 0 5.884.751.96 1 5.885.596.36
MG SEMPEOR MG SENADOR AMARAL MG SENADOR CORTES MG SENADOR FRAMO MG SENADOR JOSE BENTO MG SENADOR JOSE BENTO	3165550 - 3165578 144.0 3165502 55.0 3165701 - 3165800 -	54.0 13.0 94.0 32.0	22.0 3 - 11 - 12	850 820 170 - 120 890 110 960	16.0 186.0 2.0 29.0 66.0	121.0	170.0	70.0 21.0	- :	:				. 3 . 17. . 23 . 31 . 7.	0 .		:		:		=		15.0	-	1	:	- :	į				:	:	- 1	- :	191.0 0.000052470400 744.0 0.00022521071 427.0 0.000126330401 750.0 0.000254528451 198.0 0.00005717060	1 1355 300 18 2 5.758.006.92 8 3.263.089.19 5 5.262.929.11 0 1.475.80,54
MG SENHORA DE OLIVEIRA MG SENHORA DO FORTO MG SENHORA DOS REMEDIOS MG SENICITA MG SERICITA MG SERITINGA	3166006 - 3166105 - 3166204 - 3166303 21.0 3166402 30.0	51.0 51.0 88.0	- 10 - 5 - 18 - 19	11.0 254.0 14.0 169.0 11.0 311.0 12.0 331.0	50.0 17,0 133.0 135.0	89.0	į	23.0	- :					- 11. - 2. - 10. - 16.	0 15 0 - 0 - 0 165	į			40,0		- :	20,0		-		:		i				:	:	1		484.5 0.000129763993 392.0 0.000072931775 398.0 0.00011955795 892.5 0.00022101342 273.0 0.000073969277 316.0 0.00002214574 98.0 0.00002555631	3.351.778.00 1 2.049.124,10 2 295.067.43 1 5.708.732.49 9 1.910.534.20
MIL SERVICA ACUIL DE MINAS MIS SERVA DO SALITRE MIS SERVA DOS AMORES MIS SERVANOS AMORES MIS SERVANIA MIS SERVANIA	3165500 14.0 3165500 371.0 3165709 83.0 3165709 146,0 3165907 146,0	29.0	118.0 27 - 15 - 16	20 45.0 50 834.0 50 247.0 7,0 419.0 7,0 137.0	109.0 83.0 108.0	28.0	84.0	:	-					- 1. - 12. - 10. - 17.	0 50 0 50 0 -	10.0													:	-			:			98.0 0.0000227497 1.714.0 0.0004877438 507.0 0.000170952 749.0 0.00020750935 525.0 0.00015275030	2.361.091.05 585.926.36 1 12.598.320.48 2 4.415.678.80 2 5.359.925.09 3 3.945.509.80
MG SERIONOS MG SERIO MG SETE LAGOAS MG SETUBANIA MG SELVERANIA MG SELVERANIA	3167004	13.0 184,0 983.0 151.0	445.0 3.61 - 22 - 6	7.0 46.0 6.0 - 5.0 3824.0 11.0 - 12.0 115.0 13.0 293.0	300,0 389,0 95,0 15,0	2.088.0	282.0 16.0	584.0 						- 12 - 12 - 421 - 13 - 5	0 . 0 . 0 . 0 . 0 .	97.0 11.0	- 1	106.0	160		68.0		17,0							:			:			250.0 0.0003/44250- 1.051,0 0.000310538321 14.117.0 0.00036552005- 514.0 0.00018785005- 198.0 0.000051284831 529.0 0.000140169265	1.524.725.07 8.023.725.72 4.102.464.752.91 5.4.852.129.38 0.1.324.676.91 8.3.620.544.10
MG SIMAD PERBEA MG SIMONESIA MG SOBRAJIA MG SOLEDADE DE MNAS MG TABILEBIO MG TABILEBIO	3167909 - 3167908 45.0 3167707 45.0 3167806 - 3167906 - 3168002 460.0	43.0 141.0 40.0 67,0 33.0 1 127.0	- 51 - 51 - 12 - 10 - 5	3.0 115.0 7.0 493.0 85.0 244.0 13.0 280.0 13.0 231.0 17.0 1.457.0	428.0 29.0 19,0 233.0	277.0 31.0	73.0 41.0							- 11. - 54. - 14. - 18. - 6.	0 7.0 0 1.5 0 - 0 - 0 - 0 112.0								74.0 25,0 84.0									-				395.0 0.00011126444 2.206.5 0.00061728546 575.0 0.000158527311 512.0 0.0001397874 383.0 0.00003933184 3.763.0 0.00108199883	2.873.038.35 1. 35.944.438.11 6. 4.094.728.89 4. 3.538.133.58 9. 2.496.572.81 3. 27.947.813.60
MG TAPPARUBA MG TAPPAR MG TAPPAR MG TAPPAR MG TAGUIARACU DE MINAS MG TAGUIARACU DE MINAS MG TAGUIARACU MG TAGUIARA	3169051	72.0 17.0 42.0	16.0 11 - 4 - 5 - 22 40.0 18	2,0 173,0 9,0 301,0 9,0 32,0 9,0 32,0 12,0 54,0 13,0 157,0 14,0 383,0	35,0 23,0 54,0 210,0 12,0 61,0	32,0 273,0 33,0 - 72,0	16.0 44.0 228.0	14,0						- 12, - 33 - 9, - 40, - 20,	0 0,5 0 - 0 21,6 0 0,5								23.0									-				339,5 0,000090811155 906.0 0,00024449550 229.0 0,00008002396 720.0 0,00020980333- 598.5 0,00017277556 975.0 0,00027688876	2.345.633,98 1 6.315.040.06 0 1.853,701.04 4 5.419,178,18 2 4.451,465,74 33 7.146,298,85
MG TEOFILO OTONI MG TIMOTEO MG TIRACENTES MG TIROS MG TOCANTINS MG TOCOS DO MOJI	3169506 785.0 3169705 267.0 3169804 144,0 3169900 145.0 3169000 243.0 3169000 47.0	18.0 137.0 - 26.0	1.042.0 1.89 - 1.20 - 15 - 11 - 34	20 3020 0 20 1,770 0 300 344,0 40 276 0 10 105.0	585.0 45,0 30.0 87.0	1,545.0	168.0	25.0						- 233 - 289 - 36, - 21, - 76,	0 153.0 0 . 0 . 0 17.0 0 .	173.0		19.0	1246.0				51.0 116.0 28.0 34.0		1	:						: : :	:			10.825.0 0.003086852911 6.884.0 0.001871877531 719.0 0.0022065371 760.0 0.00021773371 1.427.0 0.00038418393 4.31,0 0.00012377246	9 79,727,627,97 10 48,350,222,47 15 512,546,41 15 5,524,091,95 17 10,291,082,54 11 3,197,017,53 10 7,264,145,27 10 5,505,887,14 14 45,192,625,34
MG TOLEDO MG TOMBOS MG TRES CORACGES MG TRES MARIAS MG TRES PONTAS MG TRES PONTAS	3169109 218.0 3169208 51.0 3169307 451.0 3169305 558.0 3169306 1.135.0	117.0	81.0 11 - 12 370.0 92 - 1.18	60 3540 60 3750 100 26760 170 12370 130 2230	117.0 14.0 4.0 239.0	334.0 1.045.0	143.0	8.0 984.0 157.0	-					- 41. - 31. - 129. - 100.	0 295 0 190 0 1460 0 460 0 650	15.0 10.0 18.0			:				96.0		:	:	:		- 1			-	-			955.5 0.000281271300 771.0 0.000213160261 5.165.0 0.0017496312- 3.836.0 0.00108136764- 5.112.0 0.00144863441	7.254.145.27 2 5.505.887.14 4 45.192.625.34 1 27.931.510.04 5 37.415.87.32
MMG TURNACIONA MG TURNALINA MG TURNALINA MG TURNOLANDIA MG UBA	3169504 323.0 3169504 323.0 3169703 - 3169802 71.0 3169802 745.0 3170006 177,0	13.0 422.0 79.0 847.0	128.0 31 - 40 17.0 11 274.0 1.60 - 27	327.0 4.0 766.0 6.0 350.0 7.0 332.0 10.0 3.454.0 7.0 404.0	71.0 71.0 112.0 703.0 85.0	261.0	60.0	308.0 13,0		1	-			- 23 - 214 - 53 - 20 - 516 - 7,	0 145.0 0 17.0 0 318.5	91.0 13.0 120.0	- 1	27,0	167.0				80.0 171.0		:	: :				:			-			0.62.0 0.00019857730 2.785.0 0.00081830978 1.891.0 0.000457187192 636.0 0.00045778193 9.147.5 0.00257783504 1.080.0 0.000313785222	5 129 206 91 10 21 136 700 57 17 11 809 053 92 16 4 524 533 46 17 65 584 984 04 12 8 105 009 57
INS LIBEPORANGA MG UBERSANA MG UBERSANDA MG UMBIRSANDA MG UMBURSATEA MG UNIA MG UNIA	3170307 92.0 3170307 4.078.0 3170306 5.212.0 3170305 - 3170404 670.0 3170436 -	109.0 285.0 3.484.0 485.0 42.0	1.792.0 3.10 - 10.20 - 11.70 - 1.70	7.0 387.0 12.0 9.651.0 18.0 23.608.0 15.0 125.0 16.0 1235.0 16.0 232.0	72.0 501.0 1.495.0 51.0 785.0	6.553.0 11.070.0 932.0	474.0 1.210.0 59.0 703.0	\$88.0 198.0 -	-	:				- 25 - 1.019 - 3.234 - 268 - 7.	0 495.0 0 1,975.5 0 - 0 40.0	163.0 163.0 1.143.0 182.0			825.0 5.251.0	1150	772.0 1.828.0	12.0 1.544.0	155.0		:	:						-	-			1,018.0 0.000284309151 30.858.0 0.0082988441 71.625.5 0.0192917153 321.0 0.000098684544 7.090.0 0.000010887763 329.0 0.000023117403	7.343.646.52 11 224.716.275.50 86 504.692.895.51 88 2.775.206.27 33 51.941.087.30 92 2.405.203.88
MG URUANA DE MINAS MG URUCANA MG URUCUNA MG VARCEM ALEGRE MG VARCEM BONTA MG VARCEM BONTA MG VARCEM GRANDE DO RIO PARDO	3170479 83.0 3170503 100,0 3170529 162.0 3170578 65.0 3170502 40,0 3170601 51.0	68,0 - - - - - -	204.0 204.0 12,0 4	20 - 11,0 444,0 - 1,0 5,0 340,0 11,0 62,0	39.0 1.0 59.0 49.0	7.0	19.0	287.0 1.143.0						- 23 - 23 - 20 - 17 - 8,	0 13,0 0 18,0 0 18,0 0 7,0		-		:							- 1						-				517.0 0.000209523152 994.0 0.000251247591 1.556.0 0.00054294597 547.0 0.000148390233 251.0 0.000074293320 548.0 0.00015518061	2 1-95/10/20 1 3 5.415/29/20 1 30 6.495/61/30 1 14 024.162/67 1 16 3.832/908/22 1 17 1-95/80/61/20 1 17 1-95/80/61/20 1 2 3.621/265/65 1 2 7.820/308/75 1 2 21.843/19/19 1 11 13.654/605/00 1
MG WARGINHA MG WARLAC DE MINAS MG WARLAC DE MINAS MG WARZELANDA MG WARZELANDA MG WAZANTE MG WEDELANDA	3170701 2.170.0 3170750 126.0 3170800 119.0 3170809 327.0 3171006 464.0 3171030 710	37.0 205.0 113.0 25.0 221.0	- 23 - 21 - 70 500 30 17.0 34	9.0 5.077.0 5.0 469.0 5.0 1.697.0 6.0 340.0 11.0 506.0 12.0 -	5.0 200 137.0 234.0	1.174.0 107.0 73.0	85.0 217.0	286.0 77.0	-					- 251 - 25 - 29 - 36 - 40	0 167.0 0 12.0 0 23.0 0 -	15.0		59.0 164.0	48.0	19.0		39.0	130			:							-			11870 0.00023738000 1.0860 0.0003027852 3.1410 0.0003290245 1.7420 0.0005290245 18370 0.00042458395 7880 0.00042458395	83.621265.85 2 7.820398.75 2 21.843.193.19 1 13.654.605.00 2 12.640.518.38 6 285.407.87

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													MATRICIII	AS DA EDUCAÇÃO	BÁSICA CONSE	OFFIADAS NO FUE	DEB 2024 EST	MATIVA DA BECE	TA ANUAL DO FUE	NDO (VAAE) E C	PEICIENTES DE D	ISTRIBUIÇÃO DO	IS DECLIDENCE DO	R ENTE GOVERNA	MENTAL - PORT	ADIA INTERMINI	ISTERIAL Nº 13 DE	23 DE DEZEMBRO	DF 2024												
UF Ente Federado	Código IBGE	Creche Integral - rede pública	Creche Parcial - rede pública	Pré-Escola Integral - rede pública	Pré-Escola Parcial - rede pública	Erra. Fundamental Séries Iniciata Urbano - rede pública	Ens. Fundamenti Séries Inicial Rural - rede pública	Ens. Fundamen is Séries Fins Urbano - re pública	Ens. Fundament ils Séries Fina Rural - red pública	Ens. Fundamer Integral - n pública	Ensino Méd Urbano - rec pública	io Ensino Médic Rural - rede pública	Ensino Médic Integral - rede pública	Ensino Médio Integrado à Educação Profissional- rede pública	Itinerário de Formação Técnica e Profitasional- rede pública	Educação Profissional Concenitante ao Ensino Médio - rede pública	Educação Especial - rede pública	Atendimento Educacional Especializado (AEE)	Educação de Jovens e Adultos com avaliação no processo - rede pública	Educação de Jovens e Adultos Integrada à Ed Profusional de Nivel Médio- rede pública	Educação Indigena e Quilombota- rede pública	Creche Integral - rede conveniada	Creche Parcial - rede conveniada	Pré-Escola Integral - rede conventada	Pré-Escola Parcial - rede conveniada	Educação Especial - rede conveniada	Ens. Fundamental Séries Finals Rural - rede conveniada de Fornação por Abernância	Ens. Médio Rural - rede conveniada de Formação por Alternância	Ens. Médio Integrado à Ed. Profisional - rede conveniada de Formação por Abernância	Educação Indigena e Quitombola - rede conventada de Formação por Alternância	EJA com Avaliação no Processo - nede comveniada de Formação por Alternância	EJA Integrada à Ed. Profissional de Nivel Médio- rede conveniada de Formação por Alternância		Educação Profissional Concomitante ao Ensino Médio - rede conveniada de Formação po Alternância	Ens. Médio Integrado à Ed. Profisional- rede conveniada Instituições de Ed. Profissional	EJA Integrada à Ed. Profissional de Nivel Médio- rede convenida Instituições de Ed. Profissional	Itinerário de Formação Técnica e Profissional - rede conveniada Instituições de Ed. Profissional	Educação Profissional Concenitante ao Ensino Médio- rede conveniada Instituições de Ed. Profissional	Matriculas Totals	Coeficiente de Distribuição - VAAF	Estimativa de Receita - VAAF (RS)
MG VEREDINHA MG VERISSIMO	3171071	145.0		-	145.0	237.0	-			7	5.0	-				-	7.0								-		-										-		616.0	0.000183464328	4.738.846.92
MG VERISSIMO	3171105	8.0	21.0		64.0	149.0											23.0																						265.0	0.000071091590	1.836.281.56
MG VERMELHO NOVO	3171154	53.0			119.0		302	1.0									25.0	1.0																					500.0	0.000147643689	3,813,606,98
MG VESPASIANO	3171204		934.0		2.867.0	7.601.0		3.55	3.0 -								817.0	213.0	356.0																				16,341.0	0.00428498453F	9 110,680,294,21
MG MCOSA	3171303	524.0	109.0	594 O	509.0	1395.0	121	100	50 .	32	90 .						200.0	502.5	15.0			1,003.0			27.0	61.0													6.065.5	0.001770221457	45 724 455 35
MG VESPASIANO MG WCOSA MG VERAS MG WRGEM DA LAPA MG WRGEM DA LAPA	3171402		55.0		71.0	159.0	45	1.0 15	0.0 54	0							35.0	20.0																					595.0	0.000166009330	4.287.987.81
MG VIRGEM DA LAPA	3171600	120.0			237.0	445.0	34	1.0 43	5.0 -								42.0	14.0			30.0				-														1,351.0	0.000380062421	9.816.936.37
MC VINCINIA	3171700	540	28.0		215.0	311.0	92	10									23.0	23.0																					749.0	0.000206853355	5 337 814 95
MG WRGNOPOLIS	3171806	125.0		91.0	94.0	254.0	63	1.0		12	7.0						150.0	154.0								22.0													1,151.0	0.000353142549	9,379,899,46
MG VIRGOLANDIA	3171907		24.0		93.0	224.0											12.0	8.0																					351.0	0.0000095903447	2 477 166 92
MG VISCONDE DO RIO BRANCO	3172004	471.0	181.0	29.0	775.0	450.0	65	107	20 .	17	00 .						79.0		37.0			97.0		67.0		89.0													3.585.0	0.001032159201	25 550 475 75
MG VOLTA GRANDE	3172103		95.0		111.0	230.0	3	1.0 20	. 0.0	3	4.0						33.0	15.0				-																	724.0	0.000199129557	5,143,476,66
MG WENCESLAU BRAZ	3172202	-	45.0		54.0		103	10		1 -	90 .						11.0																			$\overline{}$	$\overline{}$		223.0	0.000054532197	1 559 435 55
MG GOVERNO DO ESTADO	31					205 288 0	14.035	10 525.45	0.0 37.244	0 46.50	8.0 470 679	0 28 705 0	56 561 0	45.025.0	1.075.0	2.745.0	60 905 0	95,603.0	71 595 0	68.0	93310						363.0	8.0	3,004.0		111.0	165.0						13,855.0	1.613.457.0	0.450662026212	8 11.873.107.427.36
MG TOTAL GERAL		147.012,0	95.921,0	44.377,0	339.059,0	820.326,0	98.604	1,0 759.56	1,0 71.495	0 158.92	4,0 470.679	0 28.705,0	56.561,0	45.025,0	1.075,0	2.745,0	125.976,0	44.350,0	97.937,0	68,0	15.830,0	55.191,0	4.876,0	12.502,0	10.961,0	9.715,0	363,0	8,0	3.004,0		111,0	165,0	-		-				3.537.995,0	1,00	25.829.800.131,65