UF Ente Federado	Código ISGE rede pública	Creche - Parcial rede pública	Pré-Escola - Integral - rede pública	ré-Escola Fu Parcial - Sér de pública Urb	Ers. Indamental rics fricials bano - rede pública	Ens. Fundamental Séries Inicials Rural - rede pública	Ens. Fundamenta Séries Finals Urbano - redi pública	Ens al Fundam is Séries F de Rural - públi	s. E Funda rede los pút	mental II - rede Sica P	no Médio Er no - rede R áblica	nsino Médio tural - rede pública	MATRÍCI Ensino Médi Integral - red pública	Ensino M o Integrad e Educaç Profissio rede púb	idio itine où For io Tér nal-Profi	erário de mação mica e salonal -	Educação Profissional Concemitante so Ensino Midio - rede	Educaçã Especial rede públi	o Atendim Educacio Especialz (AEE	Edinto J nal Adiado ave	ucação de ovens e ultos com silação no esso - rede	Educação de Jovens e Adultos Integrada à Ec Profissional d Nivel Médio-	Educação Indigens e Quilombols- rede públics	Cre- Integral conve	che Creche Parcial rede conventada	Pré-Escola Integral - rec conveniada	Pré-El de Parcial a conve	scola Edu - rede niada corre	lucação g pecial - rede c veniada g	Ens. Fundamental Series Finals Rural - rede onveniada de formação por	Ens. Médio Ru - rede conveniada d Formação po Alternância	Ens. Integral Profision conve	Médio El Inr ado à Ed. Qui nul - nede niada de ação por For	fucação tigena e lombola - rede entada de consção por Fo	EJA com E valisção no E Processo - nede meniada de o remação por	EJA Integrada à Ed. Profissional de Nivel Médio- rede conventada de Formação por	Itinerário Formaçã Técnica « Profission» rede conveniada	Profissio Concomitar Ensiro Mé rede conver de Formação	io Ena Integra nal Profi dio - corre niada io por	. Médio ado à Ed. E isional - E ede d reniada re sições de la	EJA Integrada à id. Profissional le Nivel Médio- ide conveniada instituições de	Minerário de Formação Técnica e Profissional rede convenia Instituições o	e Educa Profiss Concomit - Ensino ada rede con de Instituio	ação ional ante ao fédio - roti rentada bea de	culas Distri	iciente de E ribulção - Reco	Istimativa de elta - VAAF (RS)
MG ABADIA DOS DOURADOS MG ABACITE	3100104 17 3100203 290	0 2	0 · 82.0	121.0 295.0	260.0 540.0	61.0 40.0	325	.0		25.0							puenca	-	1.0	31.0	, 15.0	rede pública			: :				8.0	Alternância		And	Alt	ernáncia A	Uternáncia	Alternância	Alternânc	Alternáre	cia Profi	issional	o. Promisional	Ed. Profission	nal Ed. Profit	ssional	480.0 0.0001 595.0 0.0004	127067325 471434585	2.802.820.04 10.398.789.00
MG ABRE CAMPO MG ACAACA MG ACUCENA MG AGUA BOA	3100302 14 3100401 - 3100500 - 3100509 77	0 53 92 37 0 117 25	0 -	212.0 72.0 147.0 277.0	90,0	185.0 27,0 175.0 161.0			101.0	37.0 94.0	-	= 1	- :					15 15 21	10		12,0								34.0	= 1			-		- :										999,0 0,0001 999,0 0,0001 999,0 0,0001	1175276004 1113702296 1143157625 201383853	3.895,195.31 2.508.017.49 3.157.735.95 4.442.075.87 1.325.787.95
MG AGUA COMPRIDA MG AGUAS FORMOSAS MG AGUAS VERMELHAS	3100906 - 3100906 120 3101003 66	25 0 221 0 157	0 .	53,0 116,0 329,0 336,0	146,0 190,0 25,0 681,0	93.0 145.0 107.0			95.0		÷					Ė		10	10	8.0	25.0 17.0								34.0					i										. 1	230,0 0,0000 500,0 0,0001 578,0 0,000 605,0 0,000	060105296 1138192405 003094365 0375925651	1.325.767.95 3.046.214.34 6.825.474.76 8.292.076.25
MG AMURUCA MG MAGOA MG MAGOA MG MINITAN	3101102 232 3101201 - 3101300 - 3101409 26	0 182 17 25 0 87	0 -	507.0 113.0 53.0 118.0	233.0 233.0 138.0 169.0	43.0 28.0	152 / 171 / 201	0	32.0	37.0	÷	= }	i				=	1	0	1.5	11.0	=								= }				÷	÷	= }				÷					137.0 0.0001 132.5 0.0001 136.0 0.0001 114.0 0.0001	094221118 1114411614 1102216336 1109215097	2.523.663.45 2.523.663.45 2.254.662.99 3.732.518.54
MG ALFENSS MG ALFENSS MG ALFREDO VASCONCELOS MG ALMENARA MG ALPERCATA	3101507 1.364 3101631 - 3101706 - 3101805 -	0 142 0 428 117	0 3180	118.0 440,0 980.0 145.0 785,0	1.550.0 287.0 2.114,0 363.0	280.0 90.0 336,0 53.0	621.1 486.1 174.1	0	147.0	44.0								256 26 122	1.0	196.0	176.0 91,0								:															- 6	774.0 0.0013 550.0 0.0001 537.0 0.0013	719011473 1145248244 204918306 233863112	3732 518.54 19.505 509.55 37.917.535.46 3203.850.31 26.577.793,87 5.158.495.44
MG ALPENOPOLIS MG ALTEROSA MG ALTO CAPARAO MG ALTO JEOUTESA	3102001 216 3102001 216 3102050 67 3153509 -	0 42 0 42 0 74	0 760 0 ·	291.0 237.0 138.0 190.0 227.0	797.0 767.0 371.0	324.0	121.	0		20.0		=					=	13 31 26	10	13.0	40.0 7.0	=							47.0	=						=				-				- 12 - 12	288.0 0.000 577.0 0.000 596.0 0.000 537.0 0.000 726.0 0.000	0339526481 H27183149 H88130822 H50922781	7.489.192.24 9.422.701.62 4.149.743.75 3.329.017.86
MG JALTO BO DOCE MG JALVARENGA MG JALVANOPOLIS MG JALVORADA DE MINAS	3102100 - 3102209 31 3102306 - 3102407 -	91 0 66 85 36	0 - 0 130 0 -	227.0 83.0 158.0 123.0	345.0 358,0	52.0 164.0 21,0 60.0	Ė		31.0	16.0	÷		i			÷		12	1.0	0,5	24,0				114,0	8	3,0	28,0	÷					÷	÷					-					583,5 0,000 583,6 0,000	193357369 109981492 237994574 072947670	4 265 029 65 2 425 944 9 5 249 625 22 1 609 061 9
MG ANDRADAS MG ANDRELANDIA MG ANDRELANDIA MG ANDRELANDIA MG ANDRELANDIA	3102505 435 3102803 42 3102852 70	0 18. 0 -	0 10,0	191.0 191.0 195.0	1.255.0 497.0 426.0	292,0 :	480.1	10	5	351,0 56.0								34 65 12	10	14,5 35.0	29,0		15.	0				2,0																- 3	972.5 0.0001 269,5 0.0005 914.0 0.0003 952.0 0.0003	906606885 (352045307 (23203821	2.783.056.75 19.997.713.36 7.765.329.45 5.118.145.36 3.916.427.02
MG ANTONIO DIAS MG ANTONIO PRADO DE MINAS MG ARACAI MG ARACITABA	310309 - 3103106 - 3103207 - 3103306 -	24 33	0 -	220.0 27.0 43.0 44.0	50.0 91.0 89.0	259.0 7.0	105)	0		27.0 42.0	-	=	į					10	10	7.0	12.0		÷							= {					- 1										901.0 0.000 136.0 0.0000 146.0 0.0000 135.0 0.0000	014107945 038041799 095495489 034793873	7.763.322.45 5.110.143.38 3.916.427.02 3.111.896.07 8.31.146.72 2.105.438.24 767.474.76 11.341.824.65 2.274.041.34 2.274.041.34 2.280.002.4 1.542.086.03 5.976.780.0 75.106.780.25 6.343.460.80
MG ARACUAI MG ARAGUARI MG ARAPONGA MG ARAPONGA	3103405 274 3103504 1.315 3103503 45 3103702 -	0 .	228.0	517.0 1.719.0 69.0 168,0	361.0 3.167.0 178.0	269.0 318.0 239,0	1.005	0	242.0 222.0	294.0	÷		i			÷		191 13 13	1.0	14.0	12.0 40.0 4.0								70.0	= 1				÷	i					i				- 1/ - 4/	917.0 0.0005 951.0 0.0023 959.0 0.0001 917.0 0.0001	541482765 399010191 3123495851 3117385768	11.943.894.65 52.916.781.19 2.724.041.34 2.589.266.62
MG ARAPUA MG ARALIOS MG ARASA MG ARCEBURGO	3103801 35 3103800 - 3104007 1.585 3104106 162	0 110 0 28 45 0 106	0 · · · · · · · · · · · · · · · · · · ·	49.0 207.0 539.0 137.0	91.0 957.0 4337.0 425.0	2110	715) 228)	0	188.0	41.0 - 899.0 32.0	:							50 50	10	34.0 12.0	109.0				102.0 257.0 277.0	19	90	38.0 285.0	54.0															- 1/ - 1/ - 1/2/	247.0 0.0000 229.0 0.0000 292.0 0.0003 252.0 0.0003	997915121 069911295 270959155 404958811 287584554	1.542.086.28 5.976.750.9 75.105.750.29 6.343.469.89
MG ARCOS MG ARCADO MG ARCANTA MG ARCANDUNA	3104205 476 3104304 63 3104403 44 3104452 113	0 . 0 . 0 35.	0 33,0	759.0 334.0 34.0 132.0	1,877.0 793.0 144,0 189.0	100.0	95)	.0	54.0	10,0	÷	= 1	į			į		20 20 5	10 10 10	19,0	15,0								2.0 27.0						i									· 30	954.0 0.0000 946.0 0.0001 950.0 0.0001	833586531 (325912569 (124665602 (129867261	7,185 899 89 2,749,843,42
MG ARNOS MG ASTOLFO DUTRA MG ATALEIA MG AUGUSTO DE LIMA	3104502 94 3104601 89 3104700 - 3104809 -	0 98 0 29 43 30	0 - 0 22,0 0 -	345.0 235,0 229.0 94.0	287.0 687,0 161.0 278.0	313.0	97.1 53.1 205.1	0	173.0	78.0	÷	=	÷			÷	= 1	27 15	1.0 1.0 1.0	5.0 29,0 15.0	62.0 :	=								=				-	- :	=				-				1 1	545.0 0.0004 131,0 0.0003 522.0 0.0003 544.0 0.0001	H30928841 (300501593 (226570834 (170982768	2,864,590,34 9,505,323,18 6,628,390,79 4,927,644,15 3,771,496,16 8,791,099,53 4,127,510,04 9,867,924,83 2,331,794,75
MG BANDERA MG BANDERA MG BANDERA DO SIII	3105004 - 3105103 140 3105202 - 3105301 130	0 52 52 0 36 43	0 · · · · · · · · · · · · · · · · · · ·	157.0 257.0 89.0	352.0 797.0 127.0	101.0 58.0 43.0			67.0 48.0	69.0 105.0								10 30 31	10	18.5	17.0 38.0				52.0	2	9.0		15.0															- 1	702.5 0.0001 539.0 0.0001 997.0 0.0001	187122845 H47367578 H08713145	4.127.510.04 9.867.924.83 2.331.794.75 4.691.156.89
MG BARAD DE COCAIS MG BARAD DE MONTE ALTO MG BARBACINA MG BARRALONGA	3105509 98 3105606 152 3105707 5	0 47 261 0 - 0 458 0 47		89.0 81.0 657.0 149.0 1.278.0 101.0	1.627,0 255.0 2.342.0	51,0 27,0 245,0 100,0	704) 254) 1.255)	.0 .0	103.0	107,0	÷	Ŧ				÷		125 28 572	1,0 1,0 1,0	29,0	20,0 15.0		98	0	195.0	39	5.0		-	= 1														- 7.	901,0 0,000 911,0 0,000 988,0 0,000 273,0 0,000	095027855 022159317 203310209 078223994	2.331.794.75 4.601.156.89 21.181.589.85 4.887.849.05 4.887.849.05 1.722.445.76 11.261.237.39 4.004.263.91 1.624.158.87 1.192.814.449.87 23.063.425.07
MG BARROSO MG BELA VISTA DE MINAS MG BELAMRO BRAGA MG BELO HORIZONTE	3105905 130 3105002 - 3105101 - 3105200 2.262	0 192 89 0 16.571	0 7.882.0	365.0 214.0 49.0 21.982.0 564.0 188.0	362.0 362.0 35.0 34.569.0	157.0	32 362	0	: 3	1649.0	÷	=	÷			÷		10 10 4.674	10 10 10 10 1.	10.0 1.0 11.0 102.0	8.554.0	=		21	10.642.0 340.0	6.12	3.0	491.0	10.0	=				÷							=			- 191	915.0 0.0005 586.0 0.0001 953.0 0.0000 923.0 0.0540	510534136 1181535417 073632099 076871936	11.261.237.39 4.004.263.91 1.624.158.87 1.192.814.440.87
MG BELO VALE MG BERS.O MG BERS.AL MG BERTOPOUS	3105408 - 3105507 - 3105555 80 3105606 -	73 127 0 -	0 -	188.0 122.0 53,0 77.0	425.0 210,0 241.0	59.0 67.0			-									21 11	10	11.0	17.0		2/ 143/ 27/ 8/	0 0																					785.0 0.0003 670.0 0.0001 646.5 0.0001	208129588 1136499999 1123570516	4 590 849 59 3 010 883 86 2 725 688 28 2 442 414 33
MG BETEM MG BAS FORTES MG BICAS MG BIQUINHAS	3105705 1.910 3105804 - 3105903 198 3107000 43	0 541	0 38.0 - 109.0	3.054.0 45,0 125.0 47.0	24.549.0 25,0 417.0 126.0	285.0 42,0	17.145.1 263.1 105.1	0		24.0 224.0	-	= 1	- :			÷	=	1.636 4 61	1.0 1.0 1.0	31.0	2.061.0		40,	0	2.392.0 1.560.0	53	1.0	526.0		= 1				-	- 1									- 61	917.0 0.0161 229.0 0.0000 551.0 0.0004 131.0 0.0000	1143237268 051947032 434002549 089871729	355.083.587.06 1.365.412,51 9.573.122.26 1.982.368.66
MG BOA ESPERANCA MG BOCANNA DE MINAS MG BOALIVA MG BOM DESPACHO MG BOM DESPACHO	3107109 858 3107208 - 3107307 270 3107406 721	0 546 0 517	340 - 0 20 0 511.0	81.0 973.0 901.0	1,087.0 120.0 390.0 1,328.0	74.0 254.0 36.0	155) 265)	0	130.0 180.0 37.0	289.0	÷		i			÷	=	140 10 54	10	74.0 12.0 13.0 81.0	÷				102.0 48.0			11.0 79.0	69.0	=				÷										· 3	676.0 0.0001 670.0 0.0001 683.0 0.0001	985938409 127328652 894909374 236601139	9.573.122.28 1.992.368.66 21.747.598.76 2.898.594.32 19.739.692.52 27.276.646.07
MG BOM JESUS DA PENHA MG BOM JESUS DO AMPARO MG BOM JESUS DO GALHO MG BOM RESUS DO GALHO	3107604 99 3107703 112 3107802 - 3107901 207	0 31, 0 - 40	0 -	107,0 145,0 313,0 316,0	316,0 334.0 247.0 542,0	31.0 80,0	187.1	0	45.0	83,0								2 2 3	0 10 10		15,0		27.	0					20,0																550,0 0,0001 525,0 0,0001 588,0 0,0002 501,0 0,0003	1151320294 1169190809 240085193 358441605	27, 276, 646, 07 3,763, 202, 27 3,337, 501, 55 3,731, 979, 57 7,906, 417, 43 7,907, 864, 45 2,866, 227, 28 4,271, 617, 42 5,465, 843, 93 10,350, 933, 71 8,357, 935, 192 2,221, 381, 98 2,246, 646, 04
MG BOM SUCESSO MG BONFM MG BONFMOPOLIS DE MINAS MG BONFINO DE MINAS MG BONFINO DE MINAS	3108006 37 3108107 - 3108206 83 3108255 -	0 147 50 0 59 112	0 -	300.0 113.0 111.0 186.0	711.0 283.0 209.0 218.0	55.0 32.0 25.0 190.0	192	0	94.0		-	÷	÷			Ė	=	32 12 12 22	10	22.0	20.0 7.0	=	50/							=						=				-				1	93.0 0.0001 93.0 0.0001 93.0 0.0001	058416717 1129041926 1193856029 249156986	7,905,868,45 2,866,227,26 4,271,617,42 5,495,843,98
MG BOTELHOS MG BOTUMPEM MG BRASE PIRES MG BRASE ANDIA DE MINAS	3108503 304 3108503 - 3108701 24 3108552 98	0 59 9 90 0 47 0 139	0 390 0 - 0 -	327.0 145.0 75,0 416.0	400.0 	43.0 80.0 27,0	349	10	68.0	158,0		=					=	2	10	1.0	38.0 27.0								24.0	=														. 1	981.0 0.000 981.0 0.000 926.0 0.0001 972.0 0.0001	037891225 037891225 0118841735 0111736119 0499185063	8 357 953 92 2 521 381 98 2 464 545 04 11,010 902 27
MG BRASLIA DE MINAS MG BRADADES MG BRADADES MG BRUMADINHO	3108502 380 3108500 - 3108909 125 3109006 402	0 . 0 . 0 226	142.0 · · 0 52.0	478.0 76,0 286.0 741.0	186,0 573.0 1.119.0	349.0 18,0 119.0 876.0	1.012	0	68.0 20,0 - 647.0	339.0	-	=	- 1			÷	=	35 50 124	1.0	18.0 0,5 43.0	8.0	= 1	20.	0					9.0	=				-	- 1	= †				-	=			- 1.	715.0 0.0000 908,5 0.0000 198.0 0.0000 951.0 0.0015	505992019 080762603 0323784618 596610706	11.161.045.44 1.781.441,78 7.141.962.07 35.217.649.26
MG BUENO BRANDAO MG BUENOPOLIS MG BUGRE MG BURTES MG BURTES	3109105 3109204 3109253 - 3109303 311 3109307 160	0 28	0 :	189.0 188.0 71.0 593.0	405.0 550.0 128.0 1.070.0	37.0 55.0 354.0	683.0	0	324.0	53.0							=	14 32 10 84	10	5.0									57.0							= }								3	729.0 0.0001 924.0 0.0002 775.0 0.0000 947.0 0.0000	194004466 246232606 073171665 947797057	4.279.303.15 5.431.338.76 1.614.002.73 20.906.276.12
MG CABECERA GRANDE MG CARD VERDE MG CACHOERA DA PRATA MG CACHOERA DE MNAS	3109451 95 3109501 147 3109500 - 3109709 105	0 104 0 . 22 0 127	0 19,0 - 0 - 0 38,0	145,0 255.0 65.0 224,0	443,0 422.0 211.0 527,0	56.0 45,0	299,) 185.)	.0		89.0		- 1					- 1	15 16 30	1,0 1,0 1,0	2,0 14.0 15,0	- 1	- 1							25.0 - 49,0	- 1				1	1	- 1					- 1			· 1/	140,0 0,000 010.0 0.000 092.0 0.000 235,0 0,000	031018315 279470951 1180031907 0335514994	11:60:048.44 1.761.441.78 7.141.962.07 5.217.640.26 4.279.331.55 5.431.783.76 1.641.962.07 1.642.962.07 1.641.962.07 1.641.962.07 1.642.07 1.
MG CACHOERA DE PARU MG CACHOERA DOURADA MG CAETE MG CAETE	3102704 - 3109808 18 3109907 - 3110004 229	0 32 0 45	0 120.0	157.0 41.0 257.0 656.0	179.0 137.0 514.0 1.864.0	285.0 129.0 259.0	120.1	0	118.0	12.0	-	÷	÷			Ė	=	30 30 31 114	10	23.0 2.5 8.0	40.0	=			39.0 38.0				54.0	=						=				-				1 1	98.0 0.0001 910.0 0.0001 948.5 0.0003 831.0 0.0005	112072111 039129034 917371084	4.237.031.65 2.472.059.27 7.921.514.39 20.235.147.44
MIG CAUMR MIG CAUDAS MIG CAMACHO MIG CAMACHO	311003 36 3110202 28 3110301 72 3110400 -	0 15 0 36 0 -	0 - 131.0 0 -	87.0 135.0 58,0 428.0	148.0 527.0 157,0	18.0 18.0 130.0	251.	0	132.0	68.0 70.0		=					=	15 20 3	10	9.0	24.0				109.0					=														1	550.0 0.0001 203.0 0.0001 247,0 0.0000 502.0 0.0000	1130540941 1180514995 0332159538 054510529 907764192	
MG CAMADUCAA MG CAMBUU MG CAMBUUHA MG CAMBUUHA MG CAMPANHO MG CAMPO AFUR MG CAMPO BELO MG CAMPO BELO	3110608 433 3110707 184 3110806 19 3110905 205 3111092 23	0 30 0 30 0 46	149.0 0 161,0 0 -	416.0 102,0 77.0 188.0	1.225.0 339,0 207.0 807.0	250.0 11,0 27.0			119.0	134,0	-	= 1	- :			÷	=	52 28 11 32	1.0 1.0 1.0	2.0 19,0 5.0 18.0	5.0 - 29.0 6.0				45,0				80.0 56,0 52.0	= 1					- 1									. 2:	742.0 0.0001 109.0 0.0001 95.0 0.0001 958.0 0.0001	758347154 322465537 163336311 H01112632	16,727,436,41 7,112,866,1 2,772,987,12 8,847,644,52 16,100,226,17 7,524,875,97 2,892,555,96 25,102,147,65 5,375,066,26 7,136,197,76
MG CAMPENTEE MG CAMPO AZUL MG CAMPO BELO MG CAMPO DO MFO	3111002 23 3111101 112 3111150 76 3111200 466	0 139 0 - 0 -	281.0	376.0 243.0 95.0 476.0 249.0 186.0	670.0 616.0 130.0 1.793.0	281.0 124.0 99.0 35.0	608		69.0 53.0	471.0								70 22 13 85	10	45.0 6.0 81.0	25.0				1830	- 11	50		59.0 50.0															: 1: : 4:	944.0 0.000 951.0 0.000 956.0 0.000 976.0 0.001 953.0 0.000 198.0 0.000	729912247 041144222 013092968 141963297	7.524 875 97 2.589 558 96 25 189 147 65 5 375 068 26
MG CAMPO FLORIDO MG CAMPOS ALTOS MG CAMPOS GERAS MG CANA VERDE	3111406 80 3111507 208 3111606 523 3111903 -	0 140 0 65 0 -	0 47,0 0 43.0	185,0 311,0 419,0 107,0	549,0 724.0 839.0 278,0	54,0 35,0 549,0 5,0	358.) 247.)	0	52.0	102.0		- 1					- 1	52 31 42 5	1,0 1,0 1,0	32,0	47,0	- 1							1	- 1				1	1	- 1					- 1			· 1/	98,0 0,000 983,0 0,000 707,0 0,000 989,0 0,000	032352329 518037967 (753033498 1123508295	7.136.197,76 11.426.755.02 16.610.229.08 2.724.315,82 1.690.139.93 5.450.827.58
MG CANAPOUS MG CANAPOUS MG CANDEAS MG CANTAGALO	3111705 - 3111804 170 3112000 101 3112059 -	0 .	0 :	115.0 217.0 218.0 102.0	283.0 462.0 212.0	74.0 52.0	i			145.0 36.0	÷		÷			Ė		2 30 10	10	20.0 21.0	8.0		17/						46.0					÷	- 1										903.0 0.000 990.0 0.000 995.0 0.000	085890491 247116144 269739628 010423229	1,890,139,93 5,450,827,58 5,949,850,87 2,299,130,41
MG CAPELANOVA MG CAPELINHA MG CAPELINHA MG CAPETINGA MG CAPETINGA	3112308 - 3112307 308 3112406 - 3112505 -	0 652	0 160	72.0 937.0 141,0 245.0	116.0 680.0 444,0	52.0 259.0				23.0								12 21 32 33	10	12.5 0.5 17,0	15.0		38	۰																				2	297.5 0.0000 926.5 0.0000 935.0 0.0001 966.0 0.0002	081086151 820207077 1164038927 224492659	1,785,575,53 18,091,927,49 3,518,330,51 4,951,804,27
MG CAPROPOLIS MG CAPITAD ANDRADE MG CAPITAD ENEAS MG CAPITOLIO	3112604 225 3112653 - 3112703 - 3112802 201	0 25 25 160 0 12	0 - 0 - 0 170.0	352.0 98,0 367.0 91.0	727.0 240,0 372.0 106.0	28,0 52,0 23,0	205)	0	32.0	223.0	-	= 1	- :			÷	=	127 20 30	1,0 1,0 1,0	44.0 11,0	7.0 - 41.0								8.0	= 1					- 1									11	577.0 0.0004 95.0 0.0001 253.0 0.0003 945.0 0.0003	H30941286 H33102743 H38062984 Q59323865	9.505.597.69 2.935.947,81 7.432.647.25 5.720.102.51
MG CARANABA MG CARANABA MG CARANABA MG CARANABA MG CARANGOLA	3112901 107 3113006 114 3113107 - 3113206 - 3113305 -	0 204 206 206	0 -	503.0 45.0 503.0 434.0	313.0 56.0 81.0 920.0 257.0	260.0 538.0 56.0 108.0 182.0	153)	0	167.0 323.0			=	i				=	130	10	75.0 32.5	15.0 22.0 17.0	=								=											=			10	125.0 0.000 38.0 0.000 187.0 0.000 96.0 0.000 711.5 0.000	055364071 055364071 049975749 (772085508	6 892 450 42 12 212 071 64 1.102 352 87 17 030 473 67 10 942 778 68
MIG CARATINGA MIG CARBONITA MIG CAREACU MIG CAREACU	3113404 1.331, 3113503 111, 3113602 75, 3113701 -	0 41, 0 83 0 .	0 350,0	434.0 1.365.0 185.0 128.0 311,0	4,072,0 476,0 306,0 800,0	460,0 47.0 175,0	234)	.0	23.0 107,0	78.0					-			240 21 40 62	i,0 i.0 i.0	103,0 2.5 14.0	40,0 - 13,0		π,	.0	61,0			1	118,0				1	-	- 1									. 8	128,0 0,002 149.5 0.000 544.0 0.000 187,0 0.000	222900429 257432353 1177727503 535061578	6.892.499.42 12.212.071.64 1.102.352.67 17.039.473.67 10.942.828.68 42.032.195.05 5.676.389.00 3.920.289.85 11.802.257.68
MG CARMO DA CACHOERA MG CARMO DA MATA MG CARMO DE MASS MG CARMO DE MASS	3113800 - 3113909 11 3114006 - 3114105 84	0 92 131 0 -	0 .	55.0 363.0 189.0 245.0	143.0 650.0 454.0 330.0	35.0 20.0 163.0	148)	.0	15.0									21 22 32	0	12.0	19.0				59.0			35.0	25.0 9.0 89.0															1,	47.0 0.0001 223.0 0.0003 45.0 0.0003 86.0 0.000	118991065 (323697509) (224816206) (326236024)	2.624.675.87 7.140.040.64 4.928.941.04 5.787.076.13 13.972.926.65 14.900.192.54
MG CARMO DO PARANABA MG CARMO DO RIO CLARIO MG CARMOPOLIS DE MINAS MG CARNEIRNHO	3114303 315 3114402 15 3114501 164 3114500 -	233 0 - 0 - 128	78.0 0 45.0	460.0 667.0 281.0 354,0 173.0	1,217.0 727.0 762,0 451.0	234.0 163.0	209.	.0	221.0	89.0 -								9 6 4 7	10 10 10 10	67.0	4.0			F	222.0				66,0			Ŀ												. 2: . 2: . 1)	213.0 0.0000 923.0 0.0004 927.0 0.0004 976.0 0.0000	006764148 H96347794 507659536 249704529	14 920 192 54 10 945 318 45 11 197 830 12 5 507 921 55
MG CARRANCAS MG CARVALHOPOLIS MG CARVALHOS MG CASA GRANDE	3114501 164 3114550 - 3114600 - 3114709 62 3114800 - 3114800 -	52 0 18 19	0 - 0 29,0 0 -	115.0 34,0 93.0 47.0	227.0 188.0 206.0 75.0	32.0 34.0	202.)	.0											1,0 1,0 1,0	12,0	26,0								2.0				1												93.0 0.0001 93.0 0.0001 959.0 0.0000 279.0 0.0000	106198468 1161550094 094252073 075013401	14.920.192.54 10.983.115.43 11.197.830,12 5.507.921.55 2.342.492.58 3.563.432.54 2.076.989.22 1.654.627.29 2.578.034.91 9.767.451.99 27.529.726.08 3.766.005.36
MG CASCALHO RICO MG CASSIA MG CATASALASES MG CATAS ALTAS MG CATAS ALTAS	3115003 62 3115102 73 3115300 439 3115359 -	0 - 0 - 0 511 129	40.0 0 339.0	205.0 772.0 122.0	87.0 769.0 1.073.0 322.0	50.0 50.0	122) 462 54)	0		20.0								12 25 198	10	81.0	7.0 105.0				335.0 54.0	13	3.0		151.0															- 10 - 4	\$40.0 0.0001 \$40.0 0.0001 \$40.0 0.001	115108487 H42813015 248074655 H70733885	2.539.034.91 9.767.461.39 27.529.726.08 3.766.006.36
I MATERIA SELLAD UN NESSUEGA	121104091 -	. 3	*	6301		56.0									-				* 1	- 1		-	•				-	- !		-		-	- 1			•			- !	- 1	•			-	I m0000	V-14/24/21	200 300 313

UF Ente Federado	Código Integral - rede pública	Creche Pré Parcial - Int rede I pública p	-Escola ograf - ede - parcial - rede públi	Ens. Fundamental Séries Inicials Lica Urbano - rede pública	Ens. Fundamental Séries Inicials Rural - rede pública	Ens. Fundamental Séries Finals Urbano - rede pública	Ens. Fundamental Séries Finals Rural - rede públics	Ens. Fundamental Integral - rede pública	Enino Médio Urbano - rede pública	Ensino Médio Rural - rede pública	MATRÍCU Ensino Médio Integral - rede pública	Ensino Méd Integrado à Educação Profissional rede públic	lo Binerário Formaç Técnica Profission rede púb	o de Profix Concos a e nal- olica Pública púb	esção sional mitante ratino rede dica	ecação Ate Edu- pública	ndimento acacional ecialziado (AEE) p	Educação de Jovens e Adultos com avallação no processo - rede pública	Educação de Jovens e Adultos Integrada à Er Profissional d Nivel Médio- rede pública	Educação Indigena e Quilombola- rede pública	Creche Integral - conventa	e Creche Parcial rede - rede conveniada	Pré-Escola Integral - rede conveniada	Pré-Escola Parcial - rede conveniada	Educação Especial - rede conveniada	Ens. Fundamental Séries Finals Rural - rede conveniada de Fornação por Alternância	Ens. Médio Run - rede correntada de Formação por Alternância	Ens. Médio Integrado à Ec Profisional - se conveniada d Formação po Alternância	Educação Indigena e Quitombola- rede conveniada d Formação po Alternância	EJA com Avaliação no Processo - rede conveniada de r Formação por Alternáncia	EJA Integrada à Ed. Profissional de Nivel Médio- rede conveniada de Formação por Alternância	Itinerário de Formação Técnica e Profissional - rede conventada de Formação por Alternância	Educação Profissional Concomitante as Ensino Médio- rede conveniada de Formação po Alternância	Ens. Médio Integrado à Ed. Profisional- rede conventada Instituições de Ed. Profissional	EJA Integrada à Ed. Profissional de Nivel Médio- rede conveniada Instituições de Ed. Profissional	Hinerário de Formação Técnica e Profissional - rede conveniada Instituições de Ed. Profissional		Matriculas Totals	Coeficiente de Distribuição - VAAF	Estimativa de aceita - VAAF (R\$)
MG CATULE MG CASUMIU MG CASSAMBU MG CERED DO ARACTE MG CERED DO MARCTE MG CERED DO MARCTE MG CERETRAL DE MANAS MG CHATRALINA	3115458 5.0 3115474 55.0 3115507 291.0 3115507 13.0 3115505 - 3115505 -	73.0 38.0 7.0 72.0 200.0 30.0	- 208 - 114 40.0 277 - 15 - 127 - 159 - 199 - 112 - 109 - 109 - 224 - 224 - 324 - 100	0 144.0 0 187.0 0 768.0 0 47.0 0 244.0 0 343.0 0 221.0 0 27.0 0 150.0	162.0 77.0	53,0 53,0 200,0 192,0 94,0	500	134.0 36.0 17,0 31.0								24.0 10.0 42.0 6,0 12.0 54.0 40.0 1.0	22.0 	33.0	-	25.0				-	69.0												-	1,027.0 625,0 466.0 770.0	0.00025513081 0.000158501275 0.000417075491 0.00004464949 0.000127154434 0.000250491383 0.000168095723 0.000129493935 0.00021456284	4.974.312.49 3.495.182.43 9.192.815.54 994.871.05 2.894.741.47 6.187.010.46 3.797.814.43 2.896.345.63 4.894.828.65
SEC CHARGOS MG CPOTRAREA MG CLARRONE MG CLARRONE MG CLARRONE MG CLARRONE MG COMMENA	3116309	69.0 424.0 132.0 51.0	- 82 - 100 - 125 - 147 34,0 619 - 144 - 168 - 58 - 132	0 135.0 0 722.0 0 722.0 0 1512.0 0 1512.0 0 135.0 0 136.0 0 126.0	1040 1020 710 17.0 17.0 85,0 151.0	149.0 	13.0 89.0	147,0			-					28.0 17.0 2.0 21.0 17.0 87.0 26.0 11.0 3.0	11.0	17.0 2.0 8.0 6.0		37.0	1:	30,0			18,0												-	504.0 211.0 487.0 552.0 3.593.0 685.0 509.0 523.0	0.000484273831 0.00013508992 0.00013129834 0.000174529354 0.000174529354 0.00018123353 0.00018123353 0.00018123353 0.00018123353 0.0001912345385 0.0001912345385	2979 317 27 1307 122 61 2896 146 73 1349 775 89 21,485 299 54 4013 047 6 1056 298 03 3,291 309,3 4,330 297 32
BIO DONALDIGO DA PROBLEMA INCIDENCESCO DA SURREA DE INNAS INCIDENCESCO DAS ALACIOSS INCIDENCESCO DAS ALACIOSS INCIDENCESCO DAS ALACIOSS INCIDENCESCO DO PRINTISA INCIDENCESCO DO DE VERDE INCIDENCESCO DO COUNCIS INCIDENCESCO DO COUNCI	3115201 - 1020 3115201 - 3117205 403.0 3117207 - 3117205 35.0 3117504 383.0 3117503 - 3117702 142.0 3117701 235.0 3117501 235.0	21.0 3.0 16.0 7.0 37.0 34.0	- 65 - 611 - 53 - 78 - 525 - 106 - 278 - 117.0 136 - 42.0 187	0 1610 0 1620 0 25.0 0 25.0 0 972.0 0 972.0 0 577.0	218.0 221.0 221.0 116.0 16.0 44.0	757.0	157.0 29.0 45.0 55.0 96,0	51.0								20.0 4.0 7.0 26.0 26.0 37.0 29.0 37.0 29.0	58.0 3.0 15.0 44.0	45.0 49.0 21.0		27.0					3.0 77.0 5.0												-	3,658.0 225.0 503.0 2,414.0 314.0 1,285.0 1,206.0 532.0	0.00097977855 0.000052270580 0.000146467772 0.00095721346 0.000352751346 0.000344753029 0.0003504552454 0.0001530850455	1.487 (85.23) 21.611.716.09 1.373.549.25 3.297.799.36 14.496.654.07 1.978.525.78 7.604.476.16 7.730.194.68 3.396.542.45
MCC COMPRISE MC CONNICATAL MC	3117976 950 3117900 - 3118900 - 3118905 - 3118205 73.0 3118205 73.0 3118204 889.0 3118502 12.0 3118502 12.0 3118502 12.0 3118502 62.0	105.0 105.0 182.0 130.0	1911 215:5 65.0 1.100 2.	0 385.0 0 535.0 0 2133.0 0 212.0 0 364.0 0 4583.0 0 552.0 0 91.0 0 72.524.0	254.0 81.0 2.2 2.2 2.2 2.2	2 085 0 2 085 0 3 014 0 82 0	76.0 55.0	1.145.0 234.0 5.0 5.0			-					32.0 35.0 203.0 6.0 41.0 327.0 16.0 9.0 1.975.0 14.0 38.0	173.0 173.0 121.0 2.0 4.0 791.5	24.0 20.0 11.0 35.0 18.0 2.594.0	-	20	121	25.0	467.0	632	135.0							-					-	411.0 632.0	0.000255433948 0.000258222589 0.002105427552 0.000105733585 0.000105733585 0.000152140371 0.000455185382 0.000045870070 0.00004570070 0.015912023485 0.000185242819	5.604.877.275 5.604.902.98 46.441.007.00 2.304.302.94 3.723.734.85 63.607.410.18 10.702.1007.72 348.777.754.3 4.152.214.15
ISSU CORRULAD DE SOUS MIS CONDESSE PORS MIS CONDESSE POR MIS CONDESSE POR MIS CONDESSE MISTO MIS COND	3118700 62.0 3118800 52.0 3118908 - 3119005 48.0 311904 205.0 311923 55.0 3119203 57.0 3119203 77.0 3119200 71.0 3119200 71.0	272,0 24,0	- 79	.0 224.0	1820 280 - 180 1440 500 - 290 45,0	381.0 51.0 372.0 152.0 311.0 127,0	101.0 101.0 17.0	35.0 377.0 177.0 3.298.0		-	-				-	30.0 5.0 2.0 19.0 35.0 45.0 535.0 37.0 33.0	21.0 21.0 482.0 5.0 18,0	17,0 	-	-	31	57.0 81.0	-	-	44.0							-					-		0.000122140371 0.000485185382 0.0000485190370 0.0158120021865 0.000138342819 0.000435017855 0.000033129394 0.000033129394 0.000033129395 0.0000351593319 0.0000351593319 0.000035159381 0.0000351593119 0.0000351593119	All to Double (1997) And the property of the p
INC CONSECUTION TABLES MIC CONSECUTION TO THE TOTAL THE	3119906 45,0 3119906 45,0 3119906 45,0 3119906 45,0 3120003 14,0 3120003 14,0 3120151 124,0 3120201 212,0 3120201 212,0 3120409 -	16.0 61.0 109.0	- 55 - 52 31.0 87 - 70 - 100 - 132 141.0 132 - 135 - 125 - 231	0 321.0 0 180.0 0 273.0 0 323.0 0 412.0 0 294.0 0 274.0	104.0 5.0 12.0	112.0 145.0	25.0	125.0			-					13.0 12.0 13.0 13.0 20 10.0 20.0 22.0 22.0 27.0	20 20 20 - - - 140 7,0	7.9		80					102.0												-	537.0 340.0 506.0 715.0 1348.0 562.0 626.0	0.000084137254 0.000094476068 0.000172127631 0.000091190810 0.000134546386 0.000194128907 0.000389153794 0.000185807997 0.000278176769	3.796.749.27 2.011.464.63 2.967.788.69 4.292.048.04 8.583.859.39
MICHAEL PROPOSE	3120706 173.0 3120706 173.0 3120505 212.0 3120505 212.0 3120509 - 3120501 165.0 3121001 - 3121001 - 3121009 - 3121209 - 3121209 -	5.0	- 63 11.0 109 31,0 240 - 92 - 192 - 165 - 165 - 165 - 165 - 171.0 125 - 151	0 385.0 0 389.0 0 263.0 0 307.0	12,0 95,0 160,0 425,0 136,0 75,0	2810 212,0		10		-	-					34.0 28.0 5.0 23.0 101.0 16.0 27.0 5.0 37.0	15.0 1,5 3.0 14.0 15.0 17.0	57.0		-	4	1110	40,0	251	25.0 35.0 40.0												-	952.0 1281.5 470.0 883.0 6.652.0 762.0 797.0	0.00025903829 0.000354982129 0.00012824952 0.000237633893 0.001747496157 0.000212795148 0.000213380024	379 565.31 367 382; 6.15.265,72 2.73.305,44 7.83.105,15 7.83.105,
MI DESTERBO DE ENTRE RIOS MI DESTERBO DO MELO MI DIAMANTENA MI DISOLO DE VARCONCELOS MI DIONISO MI	3121907 - 3121906 - 3121905 - 3121005 716,0 3121004 - 3121902 - 3122909 20,0 3122006 - 3122207 85,0	34.0 22.0 110.0 20.0	- 151 - 67 - 493,0 555 - 08 - 115 - 97 - 375 - 101 - 105 - 105	0 171.0 0 685.0 0 25.0 0 265.0 0 16.0 0 627.0 0 131.0	278,0 8.0 251,0 	165.0 62.0	59,0 - - - - - - - - - - - - - - - - - - -	285.0								20 27.0 110.0 4.0 16.0 2.0 34.0 5.0	3,0	49.0 		22,0				-	77.0												-	3500	0.0000/838116207. 0.000132842373. 0.000132842373. 0.000132842373. 0.000132842373. 0.000132842373. 0.000132842373. 0.000132843238. 0.000034123734418. 0.00013284383. 0.00003423734418. 0.0003423734418. 0.0003423734418. 0.0003423734418. 0.0003423734418. 0.0003423734418. 0.0003423734418. 0.0003423734418. 0.0003423734418. 0.0003423734418. 0.0003423734418.	3.473.945.72 2.602.555.52 19.942.403.09 2.346.535.66 2.017.503.4 3.787.955.58 8.730.162.71 1.816.772.46 4.609.615.32 83.301.707.77
MG DWSA ALEGRE MG DWSA ALEGRE MG DWSCANDA	3122355 3122495 113.0 3122454 105.0 3122470 3122594 3122593 3122591 3122591 3122590 3122590 3122590	113,0 50,0 132,0 85,0 	- 184 - 147 - 161 - 95 - 95 - 112 - 76 - 45	0 322,0 0 271,0 0 463,0 0 42,0 0 222,0 0 10,0 0 224,0 0 278,0 0 278,0	53.0 80.0 71.0 83.0	31,0		19.0 74.0			-					2,0 29,0 20,0 20,0 10,0 1,0 5,0 5,0 15,0	25.0 - 1.5 1.0	9.0						-													-	326.0 404.5 215.0 559.0	0.000092746330 0.000108085092 0.000058101786 0.00015035035	5835.113,95 4.072.337.48 4.614.284.65 1.937.707,3 2.290.701.78 2.905.775,91 2.933.673.42 1.281.595.01 3.316.301.32 4.531.199.67
MG DORRES DE GUIANHARS MG DORRES DO ROMA MG DORRES DO TURNO MG DORRES DO TURNO MG DORRES DO TURNO MG DORRES POPULIE MG DOURADOQUINA MG DURADOQUINA MG DURADOQUINA MG RANDER MG RANDER MERIO CA DAG MG RANGERNERD CA DAG MG RANGER POLANS MG RANGER POLANS	3122106 240 3122205 87.0 3122304 53.0 3122403 18.0 3122403 18.0 3122502 - 3123501 379.0 3123501 379.0 3123505 85.0 3123505 55.0	21.0 - 42.0 12.0 - 20 - 20.0 - 192.0 - 47.0	- 195 - 195 - 34 - 37 - 191 - 516 - 209	0 392,0 0 160,0 0 68,0 0 - 0 - 0 296,0 0 951,0	1550 1990 2350	67.0 67.0	179.0	21,0 100,0 - - - 218,0	-		-					18.0 44.0 14.0 12.0 3.0 7.0 62.0 62.0 63.0 23.0	7.0 27,0 0.5	35,0	-					-							-	-					-	1335,0 474.5 218.0 40.0 652.0 2.534.0	0,000364016589 0,000134944479 0,000059657306 0,000011025526 0,00017518427 0,00017518427 0,000727359298	3.096.023.92 8.022.389.05 2.976.572.38 1.315.905.29 243.195.36 3.806.233.05 15.573.204.85 7.131.255.93 3.942.307.67 3.270.325.93
MG_ENTRE RICK DE MINAS MG_ESMERALDAS MG_ESMERALDAS MG_ESPINOSA MG_ESPINOSA MG_ESTINOSA MG_ESTINO MG	312906 - 3124005 277.0 3124005 277.0 3124104 - 3124203 249.0 3124302 473.0 3124301 473.0 3124000 42.0 3124000 - 3124000 - 3124000 - 3124000 142.0	107.0 - - 117.0 85.0 - - 138.0 - -	- 170 - 117 - 287 - 287 - 187 - 189 - 189 - 645 - 174 - 249 - 52 - 44 - 154	.0 407.0 .0 385.0 .0 146.0 .0 49.0 .0 146.0 .0 27.0	80.0 311.0 1295.0 297.0 465.0 275.0 196.0	571,0	1.423,0	289.0 22.0								25.0 30.0 170,0 105.0 35.0 13.0 16.0 10.0 10.0	1,5 74.0 23.0 10,0 6.0	22.0 518,0 72.0 9.0	-	-				-	57.0 51.0 67.0 29.0													551.0 555.0 1,012.0 1,832.0 5,499.5 1,929.0 2,188.0 768.0 768.0 768.0 242.0 177.0 583.0 843.0	0.000543498719 0.000623315566 0.000218083917 0.000201296744	6.003, 113.064, 40.07, 113.07,
MG EUGENOPOLIS MG EVTREMA MG EXTREMA MG FARMALEMOS MG FARMALEMOS MG FELISBURGO MG FELISBURGO MG FELISBURGO MG FELISBURGO MG FELISBURGO MG FERISBURGO MG FERISBURGO MG FERISBURGO MG FERISBURGO	3124906 85.0 3125902 - 3125901 1.451.0 3125200 - 3125309 - 3125309 75.0 3125006 - 3125006 - 3125004 31.0 3125004 31.0	78.0 - 40,0 - 85.0 - 22.0 - 118,0 - 81.0 - 57.0 - 140.0	- 154 - 191 - 134 1,016.0 323 - 45 - 77 - 132 - 172 - 245 - 47	.0 142.0 .0 1.907.0 .0 96,0	38.0 547.0 50.0 35.0 332.0 48.0 -	21980 21980 	36.0 303.0	127.0 783.0								25.0 25.0 231.0 6,0 20.0 7.0 18.0 25.0 5.0	5.0 968.0 10.0 7,0	138.0 138.0 16.0 29,0 7.0		12,0				-														9335.0 9335.0 240,0 379.0 571.0 835,0	0.000227504146 0.000145671345 0.00005602361 0.00005002744 0.000165063345 0.00014509346 0.00021307401 0.000038014356 0.000038014356 0.0000146875429 0.0000145875429 0.000015557752	5.018.230.92 3.213.182.97 59.298.131.76 1.435.584.07 2.291.525.24 3.640.335.81 4.679.338.85 8.779.286.45 1.407.506.05 3.228.808.53
MG FERVEDOURO MG FLORESTAL MG FORMIGA MG FORMIGA MG FORMIGA MG FORTALEZA DE MINAS MG FRANCISCO BADARO MG FRANCISCO BADARO MG FRANCISCO DIAGONT MG FRANCISCO DA MG FRANCISCO DA MG FRANCISCO DA MG FRANCISCO DA	3125804	140 0 199 0 163 0 - 45 0 21 0 25 0 35 0 30 0 314 0 37 0	- 287 - 155 3540 653 - 169 - 78 - 59 - 109 - 109 - 103 - 419 - 130	0 1,879.0 0 313.0 0 201.0	1500 - 790 1100 - 1340 35,0 2330 8.0	5040 710 1800	20.0 40,0 85.0	400.0							-	35.0 16.0 122.0 18.0 8.0 12.0 4.0 8.0 8.0 11.0	11.0 127.0	40.0		31.0		50.0			14.0						-						-	1,183.0 805.0 5334.0 856.0 308.0 518.0 355.0 526.0 1,975.0 417.0	0.000318819388 0.000215557752 0.000159312388 0.000232232927 0.000080040842 0.00019141391001 0.0001914139105 0.00019143905 0.000191439054 0.0000188819715 0.00001809193914	3273 1872 27 \$2,781 137 76 \$1,000 594 07 \$2,781 232 24 \$477 332 54 \$477 34 \$477 34
MG_FREE GASPAR MG_FREE INCIGNICA MG_FREE INCIGNI	3126902 45.0 3126901 153.0 3126900 - 3127005 147.0 3127007 91.0 3127007 518.0 3127007 518.0 3127206 - 3127305 130.0 3127305 130.0 3127305 175.0	23.0 20.0 40.0 127.0	15.0 1500 - 1555 - 70 - 204 - 100 - 94 383.0 462 - 110 - 145 - 111	0 198.0 0 451.0 0 - 0 787.0 0 127.0 0 2541.0 0 262.0 0 363.0	1420 47.0 132.0 55.0 64.0 215.0 293.0		197.0 88.0 70.0 202.0	30 30 620								7.0 27.0 14.0 42.0 4.0 5.0 140.0 16.0 13.0	11.0 133.5 12.0	13.0 14.0	-	47.0	4	39.0	279.0	-	45.0												-	878.0 355.0 1,527.0 365.0 406.0 5,921.5 481.0 685,0	0.000236252391 0.000102639438	2.192.628.2
WAS LIFERATURE PROBATED AND CONTROL OF THE PROBATED AND CO	2127304	25.0 27.0 26.0 19.0 153.0 - 28.0	- 57 83.0 - 99 - 89 - 103 - 202 - 103 - 15 - 309 - 15 - 309 - 15 - 649	0 516.0 0 198.0 0 1.274.0	27.0 27.0 27.0 253.0 253.0	1,602,0	47.0	7.214,0	-	-	-					5.0 1.0 13.0 29.0 49.0 22.0 207.0 42.0 -	23.0	114,0		42,0	1.60	551.0	52,0		119,0						-						-	347.0 390.0 495.0 1.181.5 18.624.0 1.500.0 46.0 2.524,0	0.000092086789 0.000103162092 0.000132580986 0.000314750157 0.005843902315 0.0000425154751 0.000073515311	2615 870-75 2642 621-15 2642 621-15 2642 621-15 2642 621-15 2642 621-15 2642 621-15 2643 67442 2643 67442 2643 67442 2643 67442 2643 67442 2643 67442 2643 67442 2643 67442 2644 6742 2644 6742 2644 6742 2644 6742 2644 6742 2644 6742 2644 6742 2644 6742 2644 6742 2644 6742 2644 6742 2644 6742 2644 6742 2644 6742 2644 6744 2644
MANUFER MANUFE	3127900	72.0 72.0 25.0 110.0 70.0 93.0	- 293 - 174 - 111 - 365 - 160 - 65	0 257.0 0 388.0 0 659.0 0 412.0 0 234.0 0 416.0	1990 760 - - - 500 210,0 240,0	222.0 - 228.0 	167.0 54.0				-					10.0 10.0 10.0 32.0 85.0 12.0 18.0 140.0 18.0 25.0	2.0 14.0 33.0 2.0 90.5	49.0		-	4	36,0		-	18.0 18.0 28.0 40.0												-	594.0 594.0 779.0 4.237,5	0.00035716334 0.000112097 0.00018512443 0.000448387999 0.000238723674 0.000155463943 0.00015946393 0.000139387355 0.000147562858 0.000249082221 0.000249082221	7,090,304.05 2,472,505.26 3,011,155.14 2,850,431.03 5,045,130.97 3,465,355.97 4,554,773.02 25,132,325,15 3,24,955.5 5,494,197.04 2,516,200.07
MG GURRHESTA MG HELDDORA MG HELDDORA MG WEY TOGA MG BREYTOGA MG BRAN	3128908 - 3128907 50.0 3128907 50.0 3128903 71.0 3128903 51.0 3128901 106.0 3128400 - 3128400 - 3128400 - 3128507 119.0	41.0 41.0 52.0 137.0	- 162 - 200 - 125 - 25 - 15.0 98 - 201 - 115 - 453 - 150	0 280,0 0 282,0 0 286,0 0 476,0 0 278,0 0 922,0 0 283,0	140 240 390 - 1150 1540 980	54.0 64.0 95.0	69.0 14.0	75.0								12.0 17.0 27.0 14.0 41.0 3.0 20.0	7.0 10.0 8.0 3.0	38.0							16.0												-	449.0 569.0 908.0 475.0 2.116.0 731.0 600.5	0.000147502858 0.000340802221 0.000114984045 0.0001271007919 0.0001572176 0.0001572176 0.0005213548 0.0005713583 0.0005713583 0.0005713583 0.0005713583	2692 (43.29 3.456 530.33 5.304 600.53 2.700 274.05 12.602 122.31 4.377 570.66 3.773.143.1

UF Ente Federado	Código Integral rede pública	Creche - Parcial	Pré-Escola pe Integral -	é-Escola Funda	ra. mental Fun-	Ens. ndamental ries inicials	Ens. Fundamental Séries Finais	Ens. Fundame Séries Fir	ental Ens	s. Enir	no Médio Er	nsino Médio	MATRÍCU Ensino Médio Integral - rede	Ensino Méd Integrado i	dio Sineri	ário de practico de los	Educação Profissional ancomitante	Educação	Atendiment Educacional	Educação Jovens I Adultos	io de Er com Inte	iducação de Jovens e Adultos egrada à Ed. ofissional de ivel Médio- ede públics	Educação Indigena e	Creche	Creche Parcial - rede conventada	Pré-Escola	Pré-Esci Parcial - n	ola Educa	E Funda splio Séries sal - Rural	ns. mental Er Finals	rus. Médio Rural - rede	Ens. Médi Integrado à I Profisional - n	Educação de de de conventada Formação y Alternáncia	EJA cor e Avalisção a - Processo rede	EJA Integrac Ed. Profissio de Nivel Méd rede conveniada Fermação p a Alternânci	fa à litinerário nal Formação Profissio rede convenius Formação Alternár	o de Educ Profiss Concomi en de Concomi Ensino I rede com de Forma Alternicia	ação sional tante ao Médio -	Ens. Médio legrado à Ed. Profisional - rede conveniada r stituições de Ed.	EJA Integrada à Ed. Profissional de Nivel Médio - rede conveniada Instituições de Ed. Brofissional	Itinerário de Formação Técnica e Profissional - rede conveniad Instituições de Ed. Profissiona	Educação Profissions Concomitante Ensino Médi	al a so io- to- to-	Coeficiente de Distribuição - VAAF	Estimativa de Receita - VAAF (R\$)
MG BRACI						ural - rede pública 84.0		Rural - re públic	ede pública	ica pi	ública	pública	pública	Profissional rede públic	d - Profixs ca rede p	sional - sública M	ao Ensino Rédio - rede pública	rede pública 24.0		processo públic	- rede Ni	ofissional de ivel Médio - ade pública	rede pública	convented	la conveniada	conveniada	conventa	ds conveni	siada Forma Alter	slada de f ção por sância	Formação por Alternância	Formação p Alternância	or Conveniada Formação y Alternáno	de comveniada sor Formação la Alternáno	de conveniada or Formação p a Alternânci	de conveniac or Formação a Alternán	rede com de Forma por cia Altern	veniada ição por ância p	stituições de Ed. Profissional	Instituições de Ed. Profissional	rede conveniad Instituições de Ed. Profissions	la rede conveni Instituições d Ed. Profissio	de mai	1	
MG BRITE MG BITURUNA MG BITURUNA MG CARALDE MINAS MG GARATE MG GARATINGA	3129707 163. 3129906 - 3129905 32. 3130002 59. 3130001 - 3130200 - 3130200 - 3130200 - 3130200 - 3130200 -	0 - 546 0 - 0 0 - 0 0 - 21 793 113	0 -	80.0 34,0 245.0 1.070.0	7.637.0 174.0 37,0 323.0 3.122.0 520,0	82.0 80,0	3.764.0			7.0 113,0 - 25.0 44,0							- 1	403.0 5.0 4,0 16.0 132.0 30,0		2.5 2.0 8.0 3.5	5.0								217.0														- 17,727 - 298 - 247, - 891, - 5,222 - 1,046,	0 0.000255384618 5 0.004729104621 0 0.000079319380 0 0.000075361837 0 0.000218589239 0 0.001377717921 5 0.000280317164	104.313.435.34 1.749.600.9 1.662.313.00 4.821.146.92 30.389.365.6 6.183.167,58
MG IGANTAMA MG UACI MG BUCNEA MG MENE DE MINAS MG NCONFIDENTES MG NCONFIDENTES	3130309 - 3130408 - 3130507 63 3130506 35 3130506 55	122 0 47 0 39 0 31	0 -	135.0 148.0 244.0 168.0 121.0	375.0 581.0 245.0 221.0	13.0 - 147.0 46.0	297.0		500	45.0								14.0 12.0 57.0 12.0 30.0 8.0	28 28 20	10																					- 1		- 454 - 554 - 1,427 - 545 - 579	5 0.000280317164 0 0.000125001594 0 0.000175000433 0 0.000175000433 0 0.000175052652 0 0.000165027886 0 0.00020610019 0 0.00032067386 0 0.00032067383	2.757.254.65 3.881.292.28 8.390.618.26 3.673.332.05 3.572.708.03
MG NGANOPOLIS MG NGAI MG NHAPM MG NHAPM MG NHAUMA MG NMAUTABA	3133408	0 . 0 59 40 211 52	0 -	259,0 135,0 145,0 244,0 165,0 121,0 135,0 160,0 49,0 475,0 156,0 159,0 379,0	354.0 147,0 724.0 292.0 289,0	81.0 386.0 68.0 84,0	266.0		65.0		:		- :				:	46.0 1,0 31.0 20.0 7,0	28 - - 4 - 3	1.5 1.0	13.0	- 1	į						24.0		į							:			:		 600 	0.000162769622	7,275,913,3 1,432,290,18 11,525,490,95 3,590,332,59 3,694,057,1
MG PANEMA MG PATINGA MG PATINGA MG PECU MG PULINA MG RAIDE MINAS	3131308 - 245. 3131309 245. 3131307 951. 3131406 102. 3131505 165. 3131604 185.	0 - 0 - 0 - 0 -	325.0	323.0 3.710.0 66.0 178.0	831.0 4384.0 152.0 387.0	45.0 	477.0 4.593.0 93.0		14.0	179.0 697.0 28.0								33.0 826.0 29.0 31.0 15.0 279.0		10	14.0 422.0 29.0	:		2730	10				9.0 127.0 : 57.0												:		- 2231. - 23.290. - 521. - 811.	0.00016339183 0.000464077214 0.000615152197 0.000659000077 0.0007215445929 0.000222115925 0.00022351381381 0.000235791957 0.000235791957 0.000235791957 0.000235791957	11.568.877.00 144.911.093.09 3.185.733.94 4.829.376.65
MG ITABIRA MG ITABIRITO MG ITABIRITO MG ITACAMBIRA MG ITACAMBIRA MG ITACAMBI	3131703 551. 3131802 21. 3131901 926. 3132006 - 3132107 409. 3132206 -	0 31 0 54 0 218 60 0 33	0 52.0 0 - 0 20.0 0 - 0 304.0	1856.0 228,0 1.263.0 65.0 108,0 284.0	467,0 467,0 2,242,0 158,0 826,0	187.0 105,0 223.0 13.0 94,0	1.773.0 758.0		18.0 77,0	275.0								13,0 161.0 8.0 97,0 23.0	- 65 - 31 16	1,0	53.0 114.0 73,0			374					13,0														- 9,633 - 889, - 7,280 - 322 - 2,823, - 1,084	0 0,000575381281 0 0,000235791957 0 0,0002003348101 0 0,000085524249 0 0,000789756216 0 0,000292487554	55.807.131.64 5.201.041.43 44.189.363.39 1.908.530.76 17.420.249.83 6.451.619.07
DES (PROCE) DES PULNAS DES P	3311456	0 - 132 0 132 0 - 122	28.0 0 132.0	1920 - 19	203.0 3.375.0 1.069.0 216.0 155.0 95.0	322.0 421.0 182.0	292.0 185.0 60.0	2	45.0	1.0 224.0 81.0								24.0 319.0 77.0 22.0 30.0 1.0 15.0	16 263 15	10	36.0 18.0 34.0 30.0		53.0	361	1.0				70.0														- 1,269. - 7,596. - 3,457. - 630. - 1,875. - 125.	0 0,000789786216 0 0,00029248716972 0 0,000347216972 0 0,000347216972 0 0,000347099858 0 0,00038500984 0 0,0003851990 0 0,000285437197 0 0,000285715996 0 0,00029750255 0 0,00029750255	600 00.20 1.00 00.20 1
MG ITANOGI MG ITANONTE MG ITANHONU MG ITANHONI MG ITANHOMI MG ITANHOMI MG ITANGEM	3132909 150 3133006 42 3133105 159 3133204 - 3133204 - 3133402 223	0 - 0 - 0 55 228 327	92.0 0 87.0 0 -	125.0 277.0 158.0 222.0 403.0	535.0 551.0 369.0 591.0 710.0	83.0 69.0 21,0 117.0	111.0		97.0	75.0 - 44.0								15.0 12.0 31.0 32.0 47.0	15 22 20 20	25	4.0			61	1.0				53.0 43.0														- 1,013 - 1,079 - 1,075 - 1,114 - 1,921	0 0.000280839819 0 0.000286427247 5 0.000305715096 0 0.00029750255 0 0.000518759728	6.194.695.17 6.317.942.3 6.743.402.2 6.562.238.63 11.442.675.45
MG ITAPECERICA MG ITAPEVA MG ITATIAUCU MG ITALDE MINAS MG ITALIANA	3133501 69 3133600 141 3133700 - 3133756 87 3133806 590	0 ·	0 - 104.0 90.0	344.0 290.0 280.0 160.0 1.383.0	317.0 622.0 538.0 644.0 2.497.0	29.0 183.0 123.0 152.0	508.0 240.0 582.0 354.0		145.0	133.0		:	- :				:	33.0 42.0 57.0 60.0	18 - - - - - - - - - -	10	57.0 7.0	:		260				-	68.0	:								:	-				- 810 - 1,931 - 1,768 - 1,744 - 6,432	0.00029750255 0.000518759728 0.000328746328 0.000328746328 0.000527122204 0.000527122204 0.000475093168 0.000475093168 0.00077159221 0.00073152221	4 829 107 15 11 827 132 9 10 816 837 65 10 479 499 13 39 090 825 17
MG ITAGA MG ITUETA MG ITUETA MG ITUETA MG ITUETAMA MG ITURAMA MG ITURAMA	3134004 - 3134103 71. 3134202 441, 3134301 - 3134400 282	40 84 0 22 0 84	0 524.0	843.0	47,0 263.0 123.0 2.548,0 219.0 1.679.0	250.0 86.0 93,0	89.0 1.559,0 337.0	2	55.0 65.0 60,0	365,0								30 38.0 344,0 10.0 152.0	238	1.0	182,0			1.060	2,0	540	0		62.0					-					1						6.930.879.05 4.064.102.79 54.469.572,6 2.016.954.43 24.016.250.77
10	3134509 - 3134608 - 3134707 176. 3134606 - 3134605 724. 3135001 25.	90	7.0 - - - - - - - - - - - - - - - - -	124.0 597.0 73.0 435.0 211.0 170.0 200.0 54.0	224.0 953.0 518.0 439.0 449.0 154.0	163.0 47.0 55.0 17,0	854.0 137,0		26.0	555.0								10.0 41.0 22.0 23.0 33.0 7,0	10	1.0	8.0 268.0								25.0														- 397 - 1,599 - 1,018 - 632 - 3,499 - 432	0 0.000105601148 0 0.000417439371 0 0.000275999041 0 0.000162670969 0 0.001009258767 0 0.000117012443	2 329 324 35 9 207 775 75 6 007 919 47 3 598 136 67 22 261 983 52 4 2 581 031,9
MG JABA MG JANAUBA MG JANAUBA MG JANAUBA MG JAPARABA MG JAPARABA	3134905 - 3134905 724 3135001 25, 3135000 182, 3135000 565, 3135000 565, 3135300 97, 3135305 97,	43 0 986 0 746	0 - 0 - 0 201,0 0 119,0 -	1.051.0 105.0 1.315.0 1.287.0 132.0	501.0 239.0 1.185,0 595.0 152.0	254.0 50,0 440.0 83.0 145.0	218,0 333.0 86.0 123.0	2	53.0 53.0 53.0									43.0 2.0 159.0 166.0 36.0	83 41	10	23.0 73,0 5.0	-	136.0 723,0 716.0						25.0														- 2,903 - 419 - 5,559 - 4,807 - 624	0 0.000812056152 0 0.000108338863 0 0,001574236107 0 0.001389355445 0 0.000174753349 0 0.000258079449	17,912,136,36 2,389,712,19 34,724,115,77 30,204,906,14 1,3654,696,71 5,692,693,49
MG ECRABA MG ENPAPO DE MNAS MG JEGUERI MG JEGUITAI MG JEGUITAI MG JEGUITAI MG JEGUITAI	3135407 45 3135456 - 3135506 - 3135505 45 3135704 -	0 120 0 57 21 253 0 31 30 415	0 230 0 · 0 · 0 ·	113.0 128.0 296.0 170.0 104.0	254.0 311.0 412.0 174.0	91.0 95.0 35.0 15.0 132.0	312.0		150,0	72.0			=					24.0 2.0 14.0 21.0 3.0	12	10	30.0	- 1	63.0						60.0 32.0		i										- 1		- 952 - 380 - 1,014 - 739 - 500	0.000258751434 0.000109110401 0.00028230823 0.000195891511 5.000155382385	5,707,475,97 2,406,730,59 6,227,095,03 4,342,954,89 3,662,660,29
MEJ, REQUIREMENDA MEJ, RESUMA MEJ, RESUMA MEJ, SAMPESIA MEJ, SAMPASIA MEJ, S	3135902 - 3135000 - 3136108 - 3136207 654 3136306 267	246 10 0 146 0 132	0 - 0 120 0 -	1700 2000 54,0 10010 54,0 10010 54,0 10010 54,0 1005,0 1237,0 1237,0 1237,0 12322,0 12322,0 12322,0 12322,0 12322,0 12322,0 12322,0 12322,0 12322,0 12322,0 12322,0 12322,0 12322,0 12322,0 12322,0 12322,0 1	302.0 537.0 106.0 1.972.0 395.0 221.0 49.0	15.0 164,0 29.0 - 359.0	282,0 1,892,0 146,0	1	130,0	192.0								19.0 15.0 6.0 192.0 55.0 15.0	100	5.0	94.0		25,0						43.0									į					- 457. - 1,803. - 228. - 6,523.	0.00115/1002000	2.610.676.87 10.812.171.33 1.346.570.65 30.350.374.61 16.430.163.46
MG JORDANA MG JOSE GONCALVES DE MNAS MG JOSE GONCALVES DE MNAS MG JOSE RAYDAN MG JOSE RAYDAN MG JOSE RAYDAN	3136504 129. 3136520 129. 3136520 - 3136553 - 3136579 - 313652 414.	0 22 57 40 36 0 .	0 -	167.0 95.0 94.0 104.0 729.0 5.981.0 1	49.0 150.0 180.0 219.0 2.174.0	19.0 98.0 90.0 17,0	49.0 			21.0								10.0 5.0 3.0 10.0		2.0	12.0	:		34					39.0												:		- 482 - 495 - 497 - 395 - 5,394	0.00017702545 0.00013707243 0.000110180599 0.000127577536 0.000104289823 0.0001043896861	3.023.510.2 2.430.395.76 2.814.074.15 2.299.953.89 31.844.712.95
MG JUZDE FORA MG JURAMENTO MG JURAMEN MG JURAMA MG JURAMA MG JADANHA MG LADANHA MG LADANHA	3136702 2.606 3136801 - 3136900 172 3136909 41 3137007 64 3137106 85	0 250 66 0 . 0 32 0 85 0 20 0 17	0 897.0 0 - 0 - 0 - 0 340	5.981.0 1 81,0 278.0 122.0 263.0 105.0	2.725.0 158.0 621.0 213.0	678.0 61,0 108.0 48.0 362.0	8.742.0 : 125.0		109.0	163.0								1.328.0 15,0 15.0 10.0 15.0	15	25 1	21.0			1290	20 -	177	0 1	-															- 39.028 - 396, - 1.194 - 612 - 1.020 - 431	5 0.010541448544 0 0,000107629546 0 0.000321706443 0 0.000164362475 0 0.000296211867 0 0.000116144862	232 520 628 79 2 374 006 25 7 096 122 19 3 625 467 35 6 577 894 57 2 600 010 53
MG LAGOA DA PRATA MG LAGOA DOS PATOS MG LAGOA DOUBADA MG LAGOA FORMOSA MG LAGOA GRANDE MG LAGOA GRANDE MG LAGOA GRANDE	112002 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	135	0 - 0 - 0 - 0 - 0 -	278.0 122.0 263.0 105.0 298.0 79.0 333.0 415.0 222.0	1.145.0 224.0 417.0 1.006.0 401.0	272.0	477.0		195.0	105.0 6,0 123.0			=					119.0 8.0 45.0 20.0 19.0 342.0	12 12 12 127	10 10 70	155.0		=						23.0														- 2.764 - 394 - 1.983 - 1.788 - 978 - 8.812	0.000107523946 0.000154352475 0.000154352475 0.000154352475 0.000115144852 0.00011515552155 0.000105521559 0.000105521559 0.000450312715 0.000450312715	300 Marie 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MG LAINHA MG LAMM MG LAMM MG LASANIAL MG LASANICE MG LASANICE	3137700 116, 3137809 136, 3137908 - 3138005 - 3138105 1574	0 144 0 - 16	0 30 680 0 - 0 -	222.0 1.280.0 527.0 395.0 57.0 122.0 47.0	371,0 630.0	323,0 161,0 70,0 -	272.0		79.0	200								19.0 342.0 55.0 36.0 3.0 18.0 6.0	21	1,0	92,0 8.0							. 2	15.0														- 2.031, - 1.606, - 146, - 766, - 487,	0.000271805358 0.0002375839164 0.000557286549 0.0000441730373 0.000041314614 0.000234482449 0.00013002807	12.292.497.28 9.743.590.74 911.307.67 4.510.423.95 2.674.187.51
MG LEANDRO FERRERA MG LEME DO PRADO MG LEDOLDNA MG LEDOLDNA MG LEBROADE MG LIBRA DUARTE MG LIBRA DO CRETE	3138351 104 3138401 179, 3138500 -	0 27 0 - 0 160 -	0 300,0	52.0 109.0 503.0 77.0 303.0 235.0 233.0 193.0	42.0 1.407,0 250.0 780.0	28.0 145.0 57,0 - 93.0	1.079,0		50.0	237,0		- :	- 1				:	13.0 77,0 6.0 39.0	33	7.5	47.0 149,0		14.0	230	5,0 83,0	76	0	. 1	36.0 113,0 19.0		i							-	:		:		- 205 - 526 - 4.695, - 352 - 1.441,	0.000030482449 0.000130302807 5.0.000728042735 0.000059632418 5.0.000148545245 0.0001282800973 0.000282800973730 0.000385530756	1.315.357.32 3.276.590.22 28.297.475,35 2.002.131.95 8.512.766.41
MG LUISBURGO MG LUISBURGO MG LUISANDIA MG LUISANDIA MG LUISANDIA MG LUISANDIA MG LUISANDIA	3139556 81. 3139574 96. 3139572 - 3139582 - 3139500 84. 3138507 273.	80	0 -	233.0 193.0 165.0 91.0 329.0	599.0 257.0 116.0 242.0 303.0	29.0 227.0 65.0	235.0		53.0	54.0								43.0 25.0 12.0 11.0 38.0			13.0		21.0						22.0														- 1.343. - 798. - 515. - 520. - 1.434.	0.00092787705 0.00038500756 0.00038500756 0.00038500756 0.000251060942 0.000389913326 0.00014409226 0.00014409226 0.00017710526 0.00017710526 0.00017710526 0.00017710526 0.00017710526 0.00017710526	7.983.090.21 4.829.301.05 3.156.099.00 3.185.733.94 8.791.374.02
MG MACHECA IS MG MACHEDO MG MADRE DE DEUS DE MINAS MG MALCACHETA MG MAMORAS MG MANGA	313900 86 3139003 659 31390102 - 3139201 - 3139250 126 3139300 168	0 - 0 - 227 0 - 0 168	572.0 0 -	910 3230 1630 950 1240 3220 1210 3670 20150 3050 3020 3050 1400 1205 1	279,0 279,0 271,0 273,0 507,0	174.0 174.0 - 142.0 20.0 129.0	196,0	1	127.0	366.0								7.0 108.0 2,0 14.0 8.0 70,0	82	7,0	9.0		225,0	70	10 .	81	0	1,0	99.0 - 44.0					-									- 2823 - 406, - 1,187, - 548,	0 0.000177105295 0 0.000848192106 0 0.000104257178 0 0.000330989787 0 0.000149952137 0 0.000574584233	1506,545.37 18,708,707,1 2,299,679,38 7,300,891,93 3,307,607,63 12,674,038,75
MG MANHLARCU MG MANHLMREM MG MANTENA MG MAR DE ESPANHA MG MARANLHAS MG MARANLHAS MG MARANLHAS	3139409 1.323 3139508 85 3139607 112 3139605 51 3139706 56 3139904 103	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	29.0 105.0 0 - 0 - 0 -	2016.0 305.0 382.0 388.0 149.0 317.0	715.0 715.0 1.143.0 65.0 186.0	571.0 81.0 148.0 - 42.0 135.0	500.0 508.0 391.0 95.0 198.0 700.0		73.0	273.0 217.0 								182.0 65.0 87.0 26.0 17.0 76.0	95 30 - - - 27	10	122.0 22.0 73.0			30 101 -	100 100 100 -	4		160	100.0 35.0														- 5.804 - 2.279 - 2.627 - 837 - 883 - 2.108	0.0019078785 0.000629886983 0.000707525202 0.000231885384 0.000248435225 0.000570828096	42,083,474,12 13,823,873,46 15,806,418,2 5,110,459,85 5,479,923,55 12,591,142,89
MG MARIANA MG MARIA/C MG MARIA/C MG MARIA/C MG MARIA/C MG MARIA/C MG MARIARA MG MARIARA MG MARIARA	3140001 795 3140100 201, 3140109 - 3140200 - 3140200 -	117 43 68	0 - 115,0 0 - 0 -	1 208.0 359.0 77.0 83.0	2 230.0 - 999.0 - 260.0	205.0 	1.557.0	2	381.0	524.0 289,0 371.0								176.0 - 28.0 5.0 24.0		1,5	221.0 17,0 10.0																				- 1		- 7,308 - 622, - 1,542 - 496, - 452,	0.002011075925 0.00019913146 0.000490515313 0.000155452456 5.0000119936821	44 359 821 85 4 362 393,14 8 834 469.01 3 428 332 33 2 545 537,12
MG MARTINIO CAMPOS MG MARTINIS SOARES MG MATA VIRDE MG MATERLANDA MG MATERLANDA MG MATERLANDA	3140506 344 3140530 55 3140555 157 3140505 -	0 6 0 39 0 -	0 -	81.0 316.0 218.0 167.0 92.0	354.0 477.0 321.0 168.0 2.799.0	14.0 105.0 - 45.0 135.0	207.0 228.0			102.0								32.0 8.0 9.0 1.0 128.0	15 - - -	50	17.0		100.0	22 72	50	:		96.0	52.0	1	=							1	:		:		- 1,394 - 920 - 882 - 500 - 3,840	0 0.00039882029 0 0.000243955327 0 0.000241516271 0 0.00013581557 0 0.00100499042	8,746,553,54 5,381,107,05 5,327,305,95 2,925,785,69 22,167,833,36
Des Johnson Commission	37 1890 170 170 1890 170 170 1890 1890 1890 1890 1890 1890 1890 189	0 136 0 136 0 150	0 8,0	812.0 89.0 235.0 240.0 512.0 266.0 819.0 95.0	542,0 523,0 365,0 297,0	151.0 145.0 77.0	40,0 355.0 64.0 478.0		56.0	105,0								18.0 13.0 2.0 23.0 23.0		15	48,0 21,0 37,0		15.0							1								:					- 1201, - 1542, - 1.173, - 922, - 3233	0.00071490621333 0.000071490621333 0.000071490621333 0.0000714906333 0.00007149071497149 0.000714971497149714 0.000714971497149714 0.000714971497149714 0.000714971497149714 0.0007149714 0.0007149714 0.00	7.053.850.68 9.274.202.39 6.923.467.82 5.538.938.94 19.153.939.31
MG MEDEROS MG MEDINA MG MENDES PIMENTEL MG MENDES PIMENTEL MG MESQUITA	3141306 - 3141405 169 3141504 - 3141603 127 3141702 -	0 34 92 0 12 30 0 -	0 -	412.0 105.0	193.0 779.0 162.0 149.0 217.0	53.0 195.0 89.0 84.0 69.0	153.0		47.0	244.0					-		:	16.0 10.0 15.0 38.0 23.0 17.0	31	1.0	5.0 72.0		į						23.0		=												- 554 - 1,555 - 462 - 538 - 503	0.000114137542 0.00018557525 0.00018557525 0.000125547797 0.000125547997 0.00013554243 0.000191576223 0.00019171027 0.000327779193 0.000240035416	2,717,024,55 4,114,334,5 9,702,132,72 2,775,919,99 5,411,849,95 2,999,027,4
MG MINUS NOTES MG MINUSE MG MG MINUSE MG M	3141900 - 3142007 - 3142106 - 3142205 28 3142254 131.	0 117 34 241 36 0 83	0 - 0 - 0 - 0 - 0 -	121.0 570,0 21.0 283.0 162,0 250.0	91,0 202.0 457.0 273,0 395.0	254,0 	176,0		82.0 140,0 118.0	33.0								17.0 32.0 16.0 42.0 54.0 17.0	22	50 50	8.0		158,0		16.0				31.0 37,0 23.0	1			-	-									- 1.763, - 380, - 1.203, - 870, - 932, - 482,	0.00010171027 0.00010171027 0.000327779193 0.000240035416 0.000250824503 0.00014834684	10.342.279,71 2.231.695.82 7.230.073.43 5.294.642,61 5.532.625.65 3.272.198.38
MG LIBRAY MG LIBRAYWAYA MG LIBRAYWAYA MG LIBRAYWAYA MG MOCROA MG MONUCLOS MG M	3142304 - 3142403 103, 3142502 42, 3142501 - 3142700 1449, 3142809 287	0 31 0 -	0 - 100.0 10	123.0 176.0 50.0 154.0 102.0 312.0	259.0 406.0 57.0 268.0 258.0 767.0	72.0 20.0 4.0 172.0 163.0	228.0 69.0 336.0	Ē	27.0	19.0 209.0 10,0		-					= -	19.0 26.0 4.0 25.0 3.0 50.0	1	1.0	11.0						Ĺ		30.0 - 71.0														- 473 - 792 - 180 - 970 - 862 - 2.146	0 0,000240035416 0 0,000250824693 0 0,000148346814 0 0,00014846814 0 0,00014846814 0 0,000214263559 0 0,00025182485 0 0,00024385327 0 0,00024385325 0 0,00024385325 0 0,00024385325	4.00 (1981) 6.0 (1981)
MG MONTE AZUS. MG MONTE BELO MG MONTE CARMELO MG MONTE CARMELO MG MONTE FORMOSO MG MONTE SANTO DE MINAS MG MONTE SANTO	3142008 132 3143005 202 3143104 471 3143153 - 3143203 305	0 . 0 . 0 . 0 . 0 .	0 208.0 0 208.0	338.0 258.0 936.0 89.0 175.0	619.0 475.0 160.0 779.0	141.0 304.0 121.0	296,0		139.0	223.0		:					:	17.0 14.0 79.0 5.0 55.0		1,0	38,0	1	188.0	245	1,0				42.0 60,0										1				- 3.099, - 421,	0.000369199738 0.000114050733 0.000114050733	5 19.172.595,65 1 2.515.703.23 1 2.001.795.94
MG MONTE FORMOSO MG MONTE SANTO DE MINAS MG MONTE SALO MG MONTES CLAROS MG MONTES CLAROS MG MORECUMA	3143302 42 3143302 42 3143450 - 3143500 - 3143609 36	0 71 0 3582 106 205	0 530 0	5933.0 149.0 205.0 53.0	502.0 128.0	81.0 1.195.0 119.0 64.0 16.0	254.0 4.787.0 351.0 134.0	5	912.0 21 	955.0	:	-					-	76.0 1.272.0 16.0 45.0 14.0	546 546	10	360.0		6.0	30	20 221.0		0 4:	57.0 3	354.0														3348 - 31,433 - 695 - 1,441 - 398	0.000918117734 0.0008686024181 0.00018749817 0.000390746647 0.00010853797	21,751,516,56 191,594,201,11 4,135,744,75 8,616,994,16 2,394,104,05

	Creche	Creche	Pré-Escola		Eru.	Ens.	Ens.	Er	n.	Ens.			MAY	RIGULAS DA	ino Médio	BARICA, Co	de Prof	acação jazional	EB 2023, ES	Atendim	E ento	ducação de Jovens e	Educação e Jovens e	le Educaci	s pa pisto	RIBUIÇÃO DOS RECURS	DS POR ENT	HGOYERNAM	ENTAL - PORT	ARIAINTERN Educacio	Ens.	d Ens. M	tido Rural	Ens. Médio	Educação Indigena	o EJA	com EJA i	ntegrada à ofissional	Itinerário de Formação Técnica e	Educação Profissional	Ens. Méd Integrado à Profisiona	id. EJA Integr	rada à Per	serário de ormação	Educação Profissional			
UF Ente Federado MG MORRO DO PILAR	Creche Código IBGE rede pública		Pré-Escola Integral - rede pública		ries Iniciais bano - rede pública	Ens. Fundamental Séries Inicials Rural - rede públics	Ens. Fundament Séries Fina Urbano - rec pública	sis Séries de Rural- púb	nental Finals rede lica P	damental graf - rede ública	Irbano - rede pública	Rural - re pública	te Integral públ	- rede Ed ica Prof red	igrano a lucação lasional - a pública	Técnica e Profissions rede públic	Conce s so l si - Médi cs pi	acação issional omitante finalno o - rede iblica	1.0		onal A iado an pro	ducação de Jovens e dultos com valiação no reasso - rede pública	Integrada à l Profissional Nivel Médic rede públic	d. Indigena de Quillombo de rede públ a	s e ola - lica co	Creche Paggal - rede conveniada	Integ	al-rede Preniada	arcial - rede conveniada	Especial - rede conveniada	Ens. Fundament Séries Final Rural - redi conveniada Formação p Alternância	conve de Forms or Alter	lédio Rural rede enlada de ação por rnância	Ens. Médio Integrado à Ed Profisional - rec convenisda de Formação por Alternância	d. Quitombol de e conveniada Formação Alternânc	a de comven por Formaç ila Altern	com EJA II ção no Ed. Pr saso - de Nin de siada de conve ção por Form nância Alte	rede eniada de sação por ernância	Itinerário de Formação Técnica e Profissional- rede conveniada de Formação por Alternância	Educação Professional Concomitante Ensino Médio rede convenia de Formação p Alternância	Ens. Méd Integrado à Profisiona rede convenias in l'instituições Ed. Profission	- Ed. Profiss de Nivel M s rede conve de Instituiçõe Ed. Profiss d	edio - rotada ra de sional Ed. F	eratio de ormação icnica e fisaional - conveniada tuições de refisaional	Educação Profissional Concomitante as Ensino Médio- ede conveniada Instituições de Ed. Profissional	Matriculas Totals	Distribuição - VAAF	Estimativa de Receita - VAAF (RS)
MISS MEMPISE MISS	3143706 - 3143807 - 3143807 - 3143906 1.18905 3144003 - 3144102 2220 3144201 - 3144300 246.0 3144300 - 31444000 - 3144000 - 3144000 - 3144000 - 3144000 - 31	118.1 498.1 85.1 16.1 134.1	487.0 56.0	1,448.0 633.0 285.0 42.0 625.0 158.0	3583.0 424,0 714.0 138.0 476,0 398.0	312,0 312,0 144,0 2,0 104,0	1.428	7.0	43.0 126,0 - - 82,0	76.0									20.0 865.0 35.0 18.0 15.0 25.0 4.0		20	40.0 12,0		,	90.0	67,0				32,0 79.0 76,0																10.176.5 1.659.0 1.708.0 229.0 2.049.0 542.0 385.0	0.00282642978 0.00282642978 0.000453533882 0.000472604336 0.000080192405 0.000582749836 0.00028126354	4,000,090,09 62,344,698,15 10,004,072,01 10,424,591,08 1,327,709,38 1,2412,995,51 5,001,955,43 2,197,959,02
ING INCREMENT MISS NATERIA MISS NATERIA MISS NAZARENO MISS	3144909 235 3144908 600 3144907 1826 3144906 - 3144906 - 3144706 16,0 3144906 1,217,0	136) 176) 132)	80.0 13.0 238.0	69.0 105.0 1.465.0 205.0 49.0 625.0 10	51.0 442.0 900.0 295.0 15.0 728.0	74.0 273.0 75.0		10		130.0 - 72.0 - 109.0 - 225.0 410.0									14.0 10.0 32.0 22.0 11.0 35.0 270.0		13.0 31.0 0.5 4.0 	10.0 41.0 10.0				201.0	6,0	99.0		33.0 76.0 20.0														1		433.0 791.0	0.00012810019	2.825.802.72 4.800.902.95 12.241.167.6 5.504.934.95 3.170.636.98 9.497.362.98
SEG NOVA MODICA MG NOVA PONTE MG NOVA PORTERNINA MG NOVA RESENDE MG NOVA SERRANA MG NOVA SERRANA MG NOVA UNAD MG NOVO CRUZERO	314904 - 3145000 - 3145000 1255 3145100 1725 3145100 25355 3135003 - 3145307 1095	203.) 53.) 	1,285.0	59.0 354.0 142.0 422.0 1537.0 151.0 602.0	192.0 880.0 184.0 544.0 5.157.0 305.0 313.0	43.0 49.0 127.0 138.0 254.0 452.0	548 75 129 2.851	10 50 90	35,0 298,0 	5.0 1.821.0									220,0 221,0 331,0 249,0 24,0 56,0		0.5 2.5 54.0	25,0 32,0 22,0 22,0				77.0				7.0 121.0																384.5 2.381,0 767.0 1.754.5 16.195.0 526.0 2.291.0	0 0.000554929781 0 0.000430549328 0 0.000430567961 0 0.000430567961 0 0.000430567961 0 0.000541658299 0 0.000641658299 0 0.000641658299 0 0.000641658299 0 0.000641658299 0 0.000641658299 0 0.000641856979 0 0.000641856979 0 0.000641856979	2,230,233,36 14,153,541,25 4,636,449,77 10,389,456,32 101,591,589,92 3,047,390,85 14,112,093,22
MG NOVO ORIENTE DE MINAS MG NOVORIZONTE MG OLARIA MG OLHOS-DAGUA MG OLHOS-DAGUA MG OLARIO NORIONHA MG OLARIO NORIONHA MG OLARIO	3145356 132.0 3145372 124.0 3145406 - 3145455 27.0 3145505 - 3145505 - 3145703 -	72	14.0	1517.0 1510.0 502.0 237.0 101.0 35.0 136.0 42.0 638.0 37.0	7,0 316,0 147,0 708,0 79,0	251.0 289.0 2,0 46.0 96.0	22 22 155 217 78	2.0 5.0 7.0	58.0 54.0	196,0 196,0 409,0									15.0 13.0 4,0 16.0 25.0 143.0 7.0		7.0 0.5 - 2.5 119,0	27,0			34.0					45,0							1									981.0 595.5 296,0 647.0 378.5 2.963,0 235.0	0.0004695708323 0.000138155072 0.0000339779193 0.0000272614229 5.000017517645 0.0000738726585 0.00017517645 0.000017517645 0.0000100648372 0.0000100648372 0.00003853853433	6.013.258.12 1.853.999.37 1.957.115.55 1.842.853.63 2.220.077.22 18.724.078.55 1.408.684.02
MG CONCA DE PITANGUE MG CORTANDA MG CORTANDA MG COURT DRANCO MG CURD PRANCO MG CURD PROTO MG CURD PRETO MG CURD PRETO MG CURD PRETO MG CURD VERDE DE MRAS MG CURD CREMENTO MG CURD CREMENTO MG CURD VERDE DE MRAS	3145802	57) 54) 135) - 227)	190.0	74.0 78.0 249.0 830.0 344.0 1.326.0 153.0	305.0 260.0 1.550.0 409.0 2.111.0 351.0	79.0 302.0 181.0 122.0 235.0 34.0	314 413 1,266	40 30 50	103.0	440.0 161.0								:	2.0 14.0 45.0 111.0 25.0 132.0 6.0		1.0	66.0			85.0	193.0		15.0		114.0 77.0																139.0 541.0 1.385.0 5.466.0 1.688.0 6.757.0 716.0	0 0,000548855979 0 0,00058505487 0 0,00027782859 0 0,00027782859 0 0,00031284196 0 0,000512335949 0 0,00018233593 0 0,00018233593 0 0,00018233593 0 0,00018233593 0 0,00022220043 0 0,00022220043 0 0,00022220043	1.248.256.19 5.024.818.69 8.409.832.57 33.358.556.75 10.839.071.36 40.731.335.12 4.238.122.6
MG PADRE PARABO MG PAI PEDRO MG PAI PEDRO MG PANERAS MG PANS MG PANS MG PANS MG PAMA MG PAMAOPOLIS	3145305 201.0 3145352 - 3145404 55.0 3145503 85.0 3145502 - 3145701 62.0 3145750 -	205.1 205.1 25.1 13.1 150.1 14.1 1 19.1	71.0 - - 45.0 - 12.0	380.0 104.0 68.0 109.0 28.0 87.0 158.0	321.0 232,0 179.0 344.0 83.0 239.0 276.0	251.0 42.0	52 52 38	20	307.0 50,0	7.0									5.0 87.0 21.0 9.0 27.0 6.0 17.0		16.0 16.0 13.0	32.0		2	940,0	92.0				17.0									1							575.0 183.0	0.000185293553	13.407.476.72 4.903.219.51 2.999.850.47 4.087.159.96 1.070.512.02 2.688.357.6 2.926.340.65
MG PAPAGACS MG PAPAG MNAS MG PAPACATU MG PAPAGAUACU MG PAPAGAGACU MG PAPAGAGACU MG PAPAGAGACU MG PAPAGAGACA MG PAPAGAGACA MG PASSA GAATRO MG PASSA GAATRO		201 679 1	157.0	350.0 35	789.0 2.098.0 2.511.0 1.089.0 798.0 884.0	274.0 547.0 540.0 175.0	1.048 816 71 18 201	50 50 10 10 10	207.0 394.0	151.0									31.0 260.0 593.0 38.0 108.0 100.0		17.0 217.5 327.5 29.0 98.0 23.0	98,0		3	55,0			42.0		73.0 85.0 73.0 85.0				:												1.352.0 8.334.5 8.766,5 1.997.0 1.730.0 2.384,0 681.0	0.000357694996 0.002344779762 0.002348578666 1 0.000549552006 0 0.000471633891 0 0.000655136286 0 0.000186127317	7,899,945,03 51,719,454,55 53,747,653,22 12,033,852,95 10,403,180,83 14,450,814,2 4,105,550,81
MG PASSA VINTE MG PASSA VINTE MG PASSAS MG PASSOS MG PATOS DE MINAS MG PATOCINO MG PATROCINO MG PATROCINO MG PATROCINO	3147808 - 3147801 - 3147907 85310 3147907 85310 3147906 9310 3148004 152310 3148103 85810	24.1 37.1 34.1 	646.0	54.0 29.0 1.653.0 109.0 2.338.0 1.935.0 116.0	116.0 3831.0 168.0 2047.0 2218.0	40.0 248.0 47.0 277.0 204.0	103 622 145 1.350 933	10 20 50 10	193.0 72.0 162.0 205.0	57.0 									17.0 4.0 162.0 3.0 172.0 229.0		10.0 69.0 44.0 8,0	75,0				397.0 397.0 93.0 743.0			20.0	27.0 214.0 129.0																324.0 167.0 8.809.0 643.0 6.933.0 7.829.0 472.0	0.000138678194568. 0.00073447731782. 0.00073447731782. 0.00073447731782. 0.00073447731782. 0.00073447731782. 0.00073447731782. 0.00073447731782. 0.000734747731782. 0.00073473747474. 0.000734747474474. 0.0007347474744. 0.0007347474744. 0.0007347474744. 0.0007347474744. 0.0007347474744. 0.0007347474744. 0.0007347474744. 0.0007347474744. 0.0007347474744. 0.0007347474744. 0.00073474744. 0.00073474744. 0.00073474744. 0.00073474744. 0.0007347444. 0.000734744744. 0.000734744744. 0.00074	1.90 89.84 1.104.545.81 51.076.534.53 3.953.483.21 53.174.597.54 47.508.225.13
MG PAULA CANDIDO MG PAULUSTAS MG PAWAD MG PECANHA MG PECANHA MG PEDRA AZUL MG PEDRA BONTA MG PEDRA DO ANTA	3147001 3147007 3147007 3147007 3147007 3147007 3148004 122107 3148000	102.1		540 290 1,6330 1090 2,3350 1,235,0 115,0 167,0 24,0 250,0 201,0 20	310.0 221.0 139.0 - 1.287.0 178.0	44.0 61.0 24.0 275.0 56.0 325.0	120	20	276.0 203.0	92.0 92.0 30.0									19.0 8.0 5.0 9.0 68.0 16.0		40				20.0	42,0			19,0	56.0 81.0																542.0 580,0 428.0 962.0 2.424.0 935.0 289.0	0.000171604976 0.000157605295 0.000118816947 0.000279698071 0.000279698071 0.000271618696 0.000075058717	3.765.220.67 3.476.419,13 2.620.833.01 6.166.423.69 14.323.450.73 5.991.295.89 1.677.634.46
MG PEDRA DO RAJA MG PEDRA VA MG PEDRA VA MG PEDRA DE MARIA DA CRUZ MG PEDRA DE COLO MG PEDR	3149905 55. 3149101 - 3149200 55. 3149200 55. 3149200 55. 3149200 567. 3149200 567. 3149200 56. 3149200 56. 3149200 56. 3149200 56. 3149200 56. 3149200 56.	165) 165) 30)	50,0 80,0	62.0 1.649,0 28.0	185.0 329.0 392.0 190.0 1,996.0 116.0 208.0	165,0 77,0 148,0 2,0	1,390 1,390 1,390 103	5.0 5.0 4.0		97.0 - 95.0 - 95.0									18.0 8.0 7.0 143.0 5.0 53.0		15.0 28.0	7.0 84,0 21.0			65.0					120,0																493.0 732.0 1.051.0 347.0 6.271,0 254.0 676.0	0.000148234942 0.0000131733855 0.000019477344 0.0000234067952 0.000023305317 0.0001706268553 0.000068800255 0.000182630503	2,905,753,85 4,299,733,76 6,496,479,32 2,098,127,96 37,536,457,44 1,473,493,72 4,028,419,05
MG PERDIGAD MG PERDIGAD MG PERDIGES MG PERDIGES MG PERDIGES MG PERDIGEO MG PESCADOR MG PESCADOR MG PAUL	3149952 256.0	18.1 18.1 153.1	118.0	95.0 311.0 370.0 351.0 169.0 97.0 49.0	254.0 839.0 1.025.0 922.0 322.0 229.0	122.0 29.0	341	10		245.0									15.0 58.0 49.0 54.0 55.0 9.0 23.0		23.5 27.0 33.0 9.0 21.0	96.0 36.0 27.0 27.0							- 1	13.0 47.0				:												482.0 1.563.0 2.170.5 1.774.0 1.529.0 344.0 244.0	0.000058500255 0.000182839393 0.000130985474 0.0000423897891 5.0000423897891 0.000478229587 0.00045532953 0.00045532953 0.000054337254	2,873,964.03 9,390,236.21 13,139,846.73 10,504,857.75 9,602,216.25 1,961,907,36 1,414,722.79
MG PIEDADE DE PONTE NOVA MG PIEDADE DO BIO GRANDE MG PIEDADE DOS GERAIS MG PIMO DAGUA MG PINCO DAGUA	1150000 1 100 100 100 100 100 100 100 10	78.) 47.1	1110.0 110.0 10.0 10	89,0 109,0 108,0 151,0 103,0 207,0 132,0	255,0 224,0 100,0 392,0 314,0 228,0	173.0 41.0 300.0		0.0		138.0									16.0 18,0 2.0 10.0 14.0 5.0 14.0		90 40																	1								521,0 382,0 391,0 535,0 567,0 724,0 558,0	ACCUSTAGE	10.00000000000000000000000000000000000
MG PIRALISA MG PIRANGICU MG PIRANGICU MG PIRANGINIO MG PIRAPET NIGA MG PIRAPET NIGA MG PIRAPORA MG PIRALISA MG PIRALISA MG PIRALISA MG PIRALISA	3150703 69.0 3150802 - 3150801 48.0 3151006 154.0 3151007 - 3151206 642.0 3151305 160.0	102)		151.0 313.0 117.0 204.0 240.0 1.141.0 267.0	382.0 341,0 222.0 442.0 529.0 2683.0 611.0	221,0	347	7,0		55.0 - - - - - - - - - - - - - - - - - - -									14.0 10.0 19.0 43.0 21.0 21.0		30	7.0 - - - - - 20.0 5.0			59,0				- 1	74,0 142,0 54,0			1											:		783.0 1.048,0 541.0 890.0 1.313,0 4.853.0 1.112.0	0.000214582219 0.000285481491 0.000147127312 0.000243208577 0.000351159104 0.00025355415	4.732.761.05 6.297.081,04 3.245.226.33 5.364.637.63 7.746.664,11 28.656.400.03 6.586.021.33
MG PIJAMH MG PLANURA MG POCO FUNDO MG POCOS DE CALDAS MG POCRANE MG POCRANE MG POMPEU MG POMPEU MG POMPE	3151503 5100 3151602 149.0 3151701 167.0 3151800 3.023.0 3151800 405.0 3152105 282.0	19.1 19.1 29.1 64.1 303.1	2350	410.0 273.0 285.0 365.0 175.0 685.0 923.0	1500.0 762.0 197.0 5021.0 - 1.185.0 1.414.0	47.0 - 118.0 59.0 61.0 63.0 122.0	4.502 270 1.170	20	76.0 29,0	1.411.0 95.0 206.0									21,0 21.0 15.0 42.0 37.0 22.0 702.0 12,0 53.0 270.0		10.0 10.0 543.0 - 4.0	12.0 15.0 10.0 160.0		2	116.0	52.0	50	46.0	33.0 - 53.0 - - 32.0	23.0																3.008.0 1.265.0 810.0 18.789.0 348,0 3.063.0 5.581.0	0.000830980819 0.000335295466 0.000228582832 0.000288519356 0.000098819356 0.0009843701652 0.000154048754	18.320.303.39 7.305.865.54 5.000.114.57 118.751.897.46 2.179.727.14 18.610.165.09 33.979.698.21
MG PONTO DOS VOLANTES MG PONTO DOS VOLANTES MG PORTERNHA MG PORTE MG POUSO ALEGRE MG POUSO ALEGRE MG POUSO ALEGRE MG POUSO ALEGRE	3152170 - 3152204 306.0 3152204 306.0 3152202 1320 3152501 1.737.0 3152709 -	140, 180, 1 463, 91, 1 38, 1 745, 80,	129.0	92.0 265.0 531.0 155.0 275.0 2.073.0 129.0 150.0	273,0 390,0 98,0 471,0 3,837,0 215,0 410,0	11,0 317,0 507,0 79,0 64,0 220,0 63,0	275 226 3.746	50	300.0 428.0	14.0									11,0 49,0 76,0 8,0 23,0 622,0 55,0 19,0 76,0		18.0 15.0 231.0 45.0	244.0				430.0 1	80	184.0	520.0	44.0 14.0 357.0 11.0																1,777.0 2,705.0 333.0 1296.0 16,455.0 756.0	0.00009386235 0.000791802502 0.000791802502 0.00035389276 0.000353892776 0.00059227787 0.0001582998 0.00039182713 0.0007918779948	10.894.243.91 17.465.540.71 2.085.949.44 7.794.974.39 101.250.124.04 1.674.601.11
MG PRATA MG PRATAPOLIS MG PRATAPOL MG PRESIDENTE BERNARDES MG PRESIDENTE BERNARDES MG PRESIDENTE MUSICHENO MG PRESIDENTE KUBRISCHEK MG PRESIDENTE CLEGARD	3152808 65,0 3152907 80,0 3153004 42,0 3153103 44,0 3153202 - 3153201 113,0 3153400 287,0	22) 50)	24.0 28,0	581,0 158,0 79,0 59,0 50,0 92,0 384,0	1.602,0 352,0 235,0 136,0 233,0 856,0	139,0 - - - - - - - - - - - - - - - - - - -	531	1.0	151,0										76,0 5.0 4.0 1,0 7.0 6.0 30.0		58,0 4.0					104,0		77,0		57,0							1									410.0 245,0 355.0 444.0	0.000110429482 0.000072947670 0.000098246649 0.000121529674	17.449.520,28 3.490.415.15 2.435.325.55 1.509.051,9 2.167.100.6 2.500.671.85 13.592.691.51
MG CURTURE GERA. MG CURTURE GERA. MG CURTURE MG RAPOSOS MG RAPOSOS MG RALS SOMRES MG RECRED MG REDUTO MG REDUTO	3153806 2245 3153707 43,6 3153806 - 3153805 85,6 3154002 7,6 3154101 113,0 3154101 113,0 3154200 -	105) 105) 20)	27,0	354.0 258.0 71.0 33.0 334.0 376.0 150.0 194.0 200.0	107.0 84.0 827.0 570,0 319.0 357.0 554,0	10.0 118,0 51.0 64,0	342 334	20 20 20 20 40	184,0	19,0									9.0 11.0 41.0 52.0 17.0 22.0 23.0		77.0 29,0 7.0 9.0	17.0 19,0 24.0				92,0				14,0																816.0	0.000377580724 0.00047817932 0.000260406507 0.000224380552	3.130.835.9 732.885.95 8.326.503.44 10.547.562.72 5.743.933.17 4.949.333.87
MG RESPLENDOR MG RESSACUNHA MG RESSACUNHA MG RECHNNO MG RECHNNO MG RECHNNO DAS NEVES MG RECHNO DAS NEVES MG RECHNO VERMELHO MG RO AGMA MG RO AGMA MG RO CASCA	3154309 161.0 3154406 - 3154457 118.0 3154507 - 3154506 703.0 3154705 - 3154804 -	40.1 120.1 1.531.1 20.1 155.1 1.551.1 20.1 1.551.1 20.1 20.1	- :	200,0 285,0 25,0 165,0 193,0 7,352,0 97,0 210,0 173,0 114,0	735.0 162.0 360.0 323.0 16.053.0 202.0 620.0	67.0 13.0 146.0 10.0 2.0	237 237 230 2 258 -	50 7.0 10 10 50	111.0	26.0									76.0 43.0 9.0 32.0 752.0 13.0 23.0		25.0	1885.0 71.0 71.0		1	93.0					13.0																1.788.0 698.0 694.0 1.327.0 32.567.0 421.0 1.433.0	0.0003853927 0.000481365055 0.000187371728 0.000386854751 0.000386854751 0.000317804018 0.000317804018 0.000317804018 0.000317804018 0.000325728458 0.000012333439 0.000012333439 0.000076481812	10,617,832,22 4,132,393,54 4,152,393,69 8,037,591,00 167,863,541,77 12,495,955,43 18,295,468,1 11,196,780,00
MG RIO DO PRADO MG RIO DOCE MG RIO DOCE MG RIO ESPERA MG RIO MANDO MG RIO NOVO MG RIO NOVO MG RIO PARANABA MG RIO PAROO DE MINAS	3155106 - 3155000 - 3155207 - 3155306 - 3155405 90.0 3155504 216.0 3155603 115.0	15.0	74.0		107.0 - 202.0 425.0 712.0 670.0	105.0 38.0 54.0 78.0 427.0	311	10	116.0	52.0									6.0 3.0 21.0 21.0 28.0 71.0		13.0	15.0																								390.0 273.0 144,0 385.0 733.0 1,897.0 2,592.0	0.000112333439 0.000076481812 0.000076481812 0.00001015924 0.000129479896 0.000525514354 0.000743974149	2.477.823.55 1.687.017.14 827.034.16 2.240.359.5 4.400.75.85 11.481.375.56 16.410.400.17
The control of the	3155366 90.01	235.1 155.1 168.1 32.1 33.1 43.1	95.0 - - - - - - - - - - - - - - - - - - -	75.0 105.0 25.0 25.0 275.0 275.0 275.0 250,0 250	544.0 585.0 155.0 176.0 106.0 562.0	340 481,0 33.0	334 157 2	7.0	113,0	118.0									47.0 35.0 15.0 2,0 7.0 33.0		20	7.0		2	nul .0	58.0			32,0	7.0 82.0 51.0																1,549.0 1,449.0 483.0 984,0 362.0 398.0 896,0	0.0000406E7517 0.00010550244 0.00010550245 0.00010550245344 0.0001050245364 0.00001265024344 0.0000126502536 0.0000126502536 0.0000126502536 0.0000126502536 0.0000126502536 0.0000126502536 0.0000126502536 0.0000126502536 0.0000126502536 0.0000126502536 0.0000126502536 0.0000126502536	TO MARKED TO M
MG ROSARO DALMERA MG RUBELITA MG RUBEM MG SABARA MG SABARA MG SABARA MG SABARATO MG SALNAS	3155452 63.0 3155502	1 25.1 150.1 61.1 947.1		721,0	164.0 231.0 388.0 6.808.0 211.0 841.0 1.832.0	77.0 101.0 79.0 142.0 113.0 305.0 157.0	180 385 2.458	00 00 10 50	- - - - 111,0 74,0	104.0									8.0 5.0 95.0 35.0		48.0	47.0 285.0 61.0			45,0	165.0 124.0 241.0	0.0	64.0	63.0 34.0	53.0 120.0 43.0																2,990,0 3,399,0	0.000828519776	4,558,590,37 1,428,108,85 8,679,107,52 82,740,595,85 5,774,451,59 18,275,285,98 20,173,651,62
ISMAT DIA GAWSA MIG SANT A BARBARA DO LESTE MIG SANT A BARBARA DO LESTE MIG SANT A BARBARA DO MONTE VERDE MIG SANT A BARBARA DO TIGURIO MIG SANT A BARBARA DO TIGURIO MIG SANT A CRUZ DE MINAS MIG SANT A CRUZ DE SALBAS MIG SANT A CRUZ DE SALBAS MIG SANT A CRUZ DE SALBAS	3157904 1186 3157203 57.0 3157252 82.0 3157276 - 3157302 5.0 3157336 - 3157377 - 3157401 13.0	54.1 30.1 31.1 42.1 1 15.1	- :	144.0 654.0 214.0 59.0 105.0 162.0 74.0 73.0	101.0 1.592.0 313.0 221.0 228.0 246.0 151.0 150.0	22.0 62.0 180.0 7.0	1.004 87 195 212 166	4.0 7.0 5.0 2.0 5.0	25.0	278.0 73.0 - - - 21.0									25.0 131.0 12,0 8.0 33.0 16.0 9.0 6.0		120	16.0																								3.670.0	0.000213019143 0.000376107523 0.000377479896 0.0001285333949 0.000168668154 0.0001690815 0.000109403051 0.000109403051 0.00011069081	4 698 724 26 21,530,741.47 6 120,583,81 2,643,931.57 3,720,440,97 4,096,061.99 2,441,590,87 2,413,318,76
MG SANTA FFICENA DE MINAS MG SANTA FE DE MINAS	3157900 - 3157900 -	29.1 30.1	Ė	101.0 101.0	218.0 217.0	39.0 19.0	140				÷				÷				30.0 7.0					-		-				-		+	÷			: -	i I							÷	=	417.0 374.0	0.00011059081 0.000098147096	2.441.590.87 2.164.904.69

UF Ente Federado	Código Integral IBGE rede pública	Creche - Parcial - rede pública	Pré-Escola Integral - rede pública	Pré-Escola Fu Parcial - Sér ade pública Urb	Ens. ndamental les Inicials sano - rede pública	Ens. Fundamental Séries Inicials Rural - rede públics	Ens. Fundamenta Séries Finsis Urbano - rede pública	Ens. al Fundami is Séries Fi de Rural - r públic	ental nais ede a públic	ental Enin rede Urban pú	o Médio Ensir o - rede Rura silica pi	no Médio Enr al - rede Inte ública (ino Médio gral - rede pública	Ensino Médio Integrado à Educação Profissional - rede públics	Profitation	rio de Prezio Cora e a onal - Me	Educação rofisalorsal necemitante so Ensino sido - rede pública	Educação Especial - rede pública	Atendimer Educacion Especiatzia (AEE)	Educa to Jove al Adulto do avalia process pit	ação de ens e os com cito no prode no por com cito no prode no prode no prode no prode no prode no como como como como como como como c	Educação de Jovens e Adultos legrada à Ed. ofissional de	Educação Indigena e Quilombola- rede pública	Crechi Integral - a convenia	e Creche Par	cial Pré-l Integra da conve	Escola al - rede entada	Pré-Escola srcial - rede covventada	Educação Especial- rede conveniada	Ens. Fundamental Séries Finals Rural - rede conveniada de Formação por	Ens. Médio R - rede conveniada Formação p Alternância	Ens. I integrate or Formac Abern	tédio Educ o à Ed. Indigu al - rede Quilor rei ada de so por lincia	ação E.J.A na e Avalão bola - Proc de no se ada de conver ão por Forma	ção no Ed. P esso - de Ni- de Nada de conv ção por Form	Integrada à Profissional fivel Médio - rede ventada de mação por	Itinerário de Formação Técnica e Profissional - rede conveniada de Formação por	Educação Profissional Concentrarte a Ensino Médio- rede conveniad de Formação po Alternância	Ens. Médio Integrado à E Profisional- rede corrveniada Instituições o	EJA Integrad Ed. Profission de Nivel Médi rede convenil Instituições o Ed. Profission	à Itinerário à Formaçi al Técnica Profission rede conver	de Educi o Profiss e Concernii al - Ensino I ilada rede com a de Instituio onal Ed. Profi	ição ional ante ao ládio - reniada Totals les de	Coeficient Distributo VAAF	e de Estimati Receits - V	tiva de /AAF (R\$)
MG SANTA HELENA DE MNAS MG SANTA ALAUNA MG SANTA LAUNA MG SANTA LAUNA MG SANTA LAUNA MG SANTA MARRA DE FARIRA MG SANTA MARRA DE FARIRA MG SANTA MARRA DO SALTO MG SANTA MARRA DO SALTO MG SANTA MARRA DO SALGU	3157658 - 3157906 185 3157907 342 3157907 342 3157900 205, 3159003 - 3159102 - 3159102 14,	5.0 0 52.0 0 52.0 63.0 95.0 0 221,0	19.0 46,0	105.0 400.0 4 223.0 380.0 257.0 108.0 279.0	130.0 967.0 10.657.0 212.0 567.0 130.0	35.0 135.0 908.0 27.0 45.0	3.921/		46.0 226,0 40.0	34.0								1.0 32.0 795.0 26.0 11.0 9.0	3 3	1.0	13.0 150.0 22,0					80	173.0	565.0	79.0 79.0 - 7.0 -	-						-	Alternância		Profixaional		EU. Pictizza	-	- 35 - 151 - 2352 - 207 - 105 - 425	1.0 0.0009815 8.0 0.00042545 7.0 0.0002305 7.0 0.0002801 8.0 0.0002876 8.0 0.0002876	8030 2.1; 2454 9.4 3901 137, 3811 13.0 5539 6.1; 7529 2.6 6775 6.3	120,985,24 450,995,64 450,995,64 081,379,4 081,055,77 179,999,21 605,187,04 504,962,35 307,607,63 504,962,35 307,607,63 104,969,56 104,969
MG SANTA RITA DE CALDAS MG SANTA RITA DE BIT POCA MG SANTA RITA DE BIT POCA MG SANTA RITA DE MANS MG SANTA RITA DE MANS MG SANTA RITA DO TUETO MG SANTA RITA DO SAPUCA MG SANTA RITA DO SAPUCA MG SANTA VITORIA MG SANTA VITORIA	3159209 73. 3159407 - 3159308 - 3159305 - 3159305 80. 3159505 698. 3159704 7. 3159803 174.	0 - 41.0 0 - 40.0 0 - 40.0 0 - 116.0 0 - 224.0	- :	145.0 53.0 92.0 145.0 148.0 174.0 101.0 428.0	284.0 63.0 299.0 395.0 126.0 1,016.0 153.0 757.0	38.0 125.0 - 44.0 168.0 - 53.0 64,0	53.1 205.1 350.1 223.1	0	94.0 57.0 38.0	10.0	1							17.0 12.0 48.0 17.0 12.0 108.0 8.0 34.0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8.0	40.0 20.0								108.0										-	-			- 55 - 31 - 73	7.0 0.00014995 6.0 0.00008575 3.0 0.00019490 9.0 0.00018812	2137 3.3 8021 1.9 0445 4.2 0822 4.1 9182 4.2 0196 23.0 2176 3.0 8853 12.0	026 804.09 073.728,55
MG SANT MA DA VARCEM MG SANT MA DE CATAGUASES MG SANT MA DE PRAPAMA MG SANT MA DO DESERTO MG SANT MA DO DESERTO MG SANT MA DO GARAMEU MG SANT MA DO MARHUGU MG SANT MA DO MARHUGU MG SANT MA DO PARASO	31:53300 65. 31:53409 15. 31:53506 - 31:53507 25. 31:53706 - 31:53505 95. 31:53504 105. 31:53504 105.	0 - 0 47.0 - 0 - 0 - 0 - 0 - 0 -	57.0 12.0	131.0 49.0 98.0 130.0 45.0 56.0 197.0 586.0	221.0 135.0 152.0 245.0 125.0 173.0 265.0 1,800.0	28.0 68.0	192) 235) 223) 112)	0 0 0		28.0								50 17.0 23.0 18.0 16.0 31.0 32.0 127.0	1	0,5	23.0																	-	-	-			- 89	8.0 0.00019183 8.0 0.0001372 8.0 0.0001372 8.0 0.0001373 8.0 0.00012146 8.5 0.00013280 8.5 0.00013280 8.5 0.00013280 8.5 0.00013543 9.0 0.00007133 9.0 0.00007133 9.0 0.00007133 9.0 0.00007185 8.5 0.00009185	5232 2.6 4977 2.9 77444 3.1 11205 3.1 2074 1.7 5761 2.5 9273 5.4 6628 17.6	677 926.97 924.968.21 1.429.481.3 1.779.181.9 745.209.07 576.914.96 411.849.96 687.603.33
MG SANT MAN DOS MONTES MG SANTO ANTONIO DO AMPARO MG SANTO ANTONIO DO AMPARO MG SANTO ANTONIO DO GRAMA MG SANTO ANTONIO DO GRAMA MG SANTO ANTONIO DO TRAME MG SANTO ANTONIO DO ALENTO MG SANTO ANTONIO DO MONTE MG SANTO ANTONIO DO MONTE MG SANTO ANTONIO DO PETERO MG SANTO SANTONIO DO PETERO MG SANTO SANTONIO DO PETERO MG SANTO SANTONIO DO PETERO	3199001	90 21.0 0 - 52.0 95.0 18.0 0 - 101.0	215.0	29.0 252.0 73.0 120.0 85.0 253.0 354.0	160.0 816.0 145.0 200.0 229.0 497.0 1.407.0	25.0 61.0 11.0	168.1 168.1 55.1	0	19,0	37,0								22,5 15,6 20,5 36,6 36,6 48,6		0,5	17,0								25,0 - - - - - - - - - - - - - - - - - - -														53 - 37 - 1,14 - 2,54	0.0 0.00013377 2.0 0.00011905 5.0 0.00039770 5.0 0.00011143 1.0 0.00014046 2.5 0.00009773 0.0 0.0003905	9851 29 31286 26 2932 8.7. 7459 2.4 9586 3.0 6438 2.1 7815 6.5 33511 15.3 3002 6.8	745.295.07 516.914.55 411.849.95 627.633.33 649.672.33 649.672.33 649.695.32 772.434,19 649.695.27 649.695.44 105.846.64 843.591.15 307.488.31
MG SANTO ANTONO DO RIO ABARD MG SANTO HPOLITO MG SANTO DIAMONT MG SAD RENTO ABADE MG SAD RENTO ABADE MG SAD RENTO ABADE MG SAD DOMNOS DAS DORRES MG SAD DOMNOSOS DAS DORRES MG SAD DOMNOSOS DAS PORTA MG SAD PELICIDE MINAS	3160904 - 3160903 - 3160902 212 3160901 120 3160900 - 3160900 - 3161007 172 3161007 22 3161007 27 3161007 27 3161007 27 3161007 74	19.0 - 265.0 0 - 265.0 186.0 0 61.0 0 75.0 0 64.0	91.0	37.0 50.0 527.0 124.0 81.0 171.0 218.0 55.0 1 062.0 128.0	114.0 153.0 392.0 282.0 288.0 298.0 534.0 188.0	5.0 179.0 - - 132.0 276.0	829) 247.	.0	154.0	200 200 200 200 200 200								46 30 1080 280 220 160 130 60	2 6	9.0 1.0	99.0		15.0		40.0			5.0	23.0														- 17 - 26 - 322 - 61 - 70 - 92 - 141 - 38	9.0 0.00028509 4.0 0.00004533 0.0 0.00006732 9.0 0.00006924 1.0 0.00016822 4.0 0.00025712 3.5 0.00032388 2.0 0.00010184	1410 1.00 2016 1.41 4613 20.0 0586 3.7. 5303 4.11 1249 5.6 2575 8.63 3011 2.2	30,791,49 89,384,15 45,749,16 33,967,53 63,468,26 971,517,75 988,165,69 246,428,28
MG ISO PRANCECO DE PAULA MG ISO PRANCECO DE PAULA MG ISO PRANCECO DE SALES MG ISO PRANCECO DO GLORIA MG ISO GERALDO DA PEDADE MG ISO GERALDO DA PEDADE MG ISO GERALDO DA PEDADE MG ISO GERALDO DA BAGO MG ISO GONCALO DO BAG	3161906 214 3161305 74 3161305 74 3161302 54 3161403 75 3161502 52 3161501 - 3161500 25 3161700 91, 3161800 151.	0 30.0		91.0 184.0 65.0 69.0 135,0	1,420.0 46.0 244.0 256.0 81.0 78.0 110.0 176.0 574.0	2730 - - - - - - - - - - - - - - - - - - -	1,000 354) 52)	0	52.0 54.0	16.0 26.0								201.0 9.0 18.0 15.0 53.0 7.0 8.0 25.0 21.0		2.5 2.0 2.0	12.0					90		14.0															- 495 - 52 - 95 - 45 - 71 - 32 - 23 - 71	0.0 0.00090871 1.0 0.00019024 1.0 0.00019024 1.0 0.00019024 1.0 0.0001903 1.0 0.0001903	8911 30.0 6112 3.1 5973 5.8 7692 2.8 6539 4.6 3031 2.0 3660 1.8 3333 4.4 0234 6.8	900 NOT 98 400 100 100 100 100 100 100 100 100 100
MG SAG GONCALO DO RO MANOO MG SAG GONCALO DO RO PRETO MG SAG GONCALO DO RO PRETO MG SAG GONCALO DO SAPUEN MG SAG GOTARDO MG SAG JOAN DA LAGOA MG SAG JOAN DA RONTE	3161908 158. 3125907 - 3163905 553. 3162004 390. 3162202 26. 3162302 38. 3162401 49.	0 94.0 114,0 0 - 0 - 0 84.0 57.0 0 139.0	158.0	158.0 44,0 532.0 1.057.0 181.0	145.0 158.0 1.002.0 2.236.0 435.0 221.0 116.0	59.0 146.0 28.0	421.	0	69.0 - 1 62.0 - 1	41.0								41.0 4,0 63.0 71.0 18.0 12.0 2.0 70.0		5.5 2,0 3.0 1.0	33.0		64.0		62.0																		- 200 - 32 - 244 - 4.10 - 74	1.0 0.00031130 1.5 0.00061833 2.0 0.0006722 0.0 0.00067494 4.0 0.00109645 4.0 0.00019685 5.0 0.00019685 4.0 0.00008255 7.0 0.0007225 8.0 0.0007225	1220	201,703,270
MG SAD JOAN DEL MESTES MG SAD JOAN DEL MESTES MG SAD JOAN DE MASHIMADI MG SAD JOAN DE MASHIMADI MG SAD JOAN DE ORBINTE MG SAD JOAN DE PAGUI MG SAD JOAN DE PAGUI MG SAD JOAN DE PAGUI MG SAD JOAN DE PANAGELETA MG SAD JOAN E	3162500 115. 3162500 127. 3162550 103. 3162575	0 163.0 62.0 162.0 82.0 0 -	21.0 27.0	65.0 425.0 61.0 1.285.0 329.0 137.0 137.0 98.0 452.0 371.0 491.0 491.0 491.0 491.0	1.563,0 593,0 202,0 365,0 140,0 238,0 692,0 803,0	153,0 177,0 121,0 121,0 79,0 255,0 84,0	2407) 2619 	0	45.0	25,0								183,0 40,0 10,0 7,0 13,0 22,0 61,0 73,0		7,0 - - - - - - - - - - - - - - - - - - -	41,0 11,0 11,0 			1	90.0				68,0														183	0.000000000000000000000000000000000000	1996 6.4 1997 247 4801 11.0 6719 3.1 5008 4.3 5087 2.4 5087 2.4 5087 2.7 5087 2.7 5087 2.7	502 505 (2) 100 504 71 100 505 41 174 479 85 309 520 85 184 500 12 180 100 12 180 100 100 180
MIG SAO JOACUM DE BICAS MIG SAO JOSE DA BARRA MIG SAO JOSE DA LAPA MIG SAO JOSE DA SAFRIA MIG SAO JOSE DA SAFRIA MIG SAO JOSE DA SAFRIA MIG SAO JOSE DO ALEGRE MIG SAO JOSE DO ALEGRE MIG SAO JOSE DO SAFRIA MIG SAO JOSE DO GRANA MIG SAO JOSE DO	3162922 12. 3162946 - 3162955 384 3163903 - 3163902 51. 3163201 - 3163201 93. 3163409 8	0 349.0 0 402.0 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	140	100,0 99,0 100,0	1,565.0 293.0 1,684.0 174,0 210.0 202.0 142,0 301.0	188.0 209.0 44.0 42.0 10.0	545)	.0	46,0	94.0								105.0 29.0 109.0 35.0 9.0 33.0 2.0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2,5	67.0 12.0															-		-					- 42 - 42	3,5 0,00011350 1.0 0,00011381 2.0 0,00011314	2149 24.9 3765 44.5 3839 24.0 0299 25.5 4294 2.5 2309 2.4 0657 2.1 7409 2.7	12,305,33 23,410,53 18,995,65 85,547,09 10,487,91 925,625,43 150,689,37 708,120,91
MG SAO JOSE DO MANTMENTO MG SAO LOURENCO MG SAO MOULES DO ANTA MG SAO PEDRO DO SUALCIA MG SAO PEDRO DO SUALCIA MG SAO PEDRO DOS SUALCIA MG SAO PEDRO DOS FERROS MG SAO ROMAO MG SAO ROMAO MG SAO ROMAO	3163607 52 3163706 578 3163805 75 3163806 87, 3163806 87, 3164800 77, 3164800 - 3164800 53,	0 · · · · · · · · · · · · · · · · · · ·	24.0	89.0 123.0 85.0 603.0 122.0 122.0 112.0 134.0 270.0 112.0 112.0	136.0 1767.0 291.0 145.0 183.0 273.0 423.0 271.0	60.0 60.0 40.0 45.0 7,0 64.0 88.0	7391	0		54.0 21.0								310 3310 3310 140 150 110 540 120	1 11 11 12 12 12 12 12 12 12 12 12 12 12	30 00 7.0 7.0 -	15.0		220		300			:	111.0 32.0														· 53	\$60 0.00091272 1.0 0.0001228 5.0 0.0001228 5.0 0.0001285 3.0 0.00112828 7.0 0.00014128 9.0 0.0001287 7.0 0.000144128 9.0 0.000144128	9144 2.1 2597 249 5354 39 7874 3.1 9019 2.8 5393 311 5303 50 3714 3.6	17 995 84 99 442 97 89 385 76 31 993 87 25 992 72 181 967 63 81 363 66 627 114 29
MIG SAO SERATINO DA BELA VISTA MIG SAO SERATINO DA MEGINA ALEGRI MIG SAO SERATINO DO ANTA MIG SAO SERATINO DO MERANINAO MIG SAO SERATINO DO DESTE MIG SAO SERATINO DO PARADIO MIG SAO SERATINO DO PRADEIO MIG SAO SERATINO DO RE PRETO MIG SAO THOME DAS LETRAS	3164407 58, 3164431 51, 3164472 130, 3164906 97, 3164906 97, 3164900 - 3164900 - 3164900 - 3165200 141,	0 73,0 0 32,0 0 - 0 - 0 123,0 21,0 28,0	44.0	190,0 72,0 149,0 195,0 295,0 1,236,0 27,0 48,0 173,0	292,0 128,0 400,0 19,0 612,0 3,322,0 62,0 129,0 288,0	132,0 44,0 192,0 255,0	210/ 2773 5143/ 3173	0 :	204.0	23.0								31,0 28,0 15,0 8,0 51,0 191,0 8,0 13,0		1.0 - - 2.0 7.0	35.0 21.0 53.0								11.0														- 60 - 1,01 - 41 - 1,58 - 5,54 - 35 - 57	7.0 0.00018979 7.0 0.0002725 5.0 0.00011572 2.0 0.00042270 2.0 0.00179145 0.0 0.00003851 6.0 0.00003851	4652 4.6 8129 3. 77511 6.0 9955 2.9 9251 9.3 8709 39.5 6452 8 9953 2.0	708.120.91 204.529.02 117.925.84 209.02 117.925.84 209.442.07 209.432.07 209.
MG SAD SERVATING DO RIO PRIETO MG SAD SERVATING DO RIO PRIETO MG SAD THOME ONE LETRAS MG SAD VICENTE DE RINNS MG SAPUCASHEM MG	3165006 - 3165107 151. 3165005 - 3165404 - 3165503 53. 3165537 285. 3165537 285. 3165537 110.	138.0 39.0 43.0 0 - 0 152.0 0 145.0 0 14.0	61.0 96.0	241.0 165.0 144.0 99.0 36.0 984.0 37.0 223.0	324.0 407.0 382.0 230.0 187.0 2658.0 94.0 165.0	72.0 121.0 18.0	1881	.0	23.0	74.0								28.0 50.0 24.0 27.0 88.0 2.0 10.0		9.0	25.0				1160				32,0 20,0 -														- 72 - 60 - 67 - 62 - 431 - 19	9.0 0.00019711 8.0 0.00015598 0.0 0.00018925 6.0 0.00017595 1.0 0.00013251 6.0 0.0001555	3475 4.19 9475 3.9 8179 24.96 3465 1.19 2851 4.3	161 272 32 947 444 42 980 809 54 162 740 74 336 397 12
MG, SENADOR FRIEND MG SENADOR PRIEND MG SENADOR MODESTNO GONCALVES. MG SENADOR MODESTNO GONCALVES. MG SENADOR MODESTNO GONCALVES. MG SENADORA DO FORMOTO MG SENADORA DOS REMEDIOS MG SENEGRA DOS REMEDIOS MG SERGITA MG SERGITA	3165701 - 3165800 - 55, 3165900 - 55, 3165006 - 3165006 - 3165204 - 3165303 47, 3165402 26,	0 17.0 148.0 23.0 0 - 66.0 0 70.0 0 -		29.0 170.0 24.0 71.0 111.0 61.0 182.0 174.0 41.0	440.0 70.0 175.0 264.0 193.0 	41.0 58.0 50.0 15.0 91.0	75)	.0		13.0								7.0 9.0 7.0 7.0 7.0 12.0		0.5 3.0					40.0			17,0	17.0									-		-			- 49	8.0 0.00013142 1.5 0.00022462 2.0 0.00003432 2.0 0.00019122 8.0 0.0000342 6.0 0.0000342 7.0 0.00002216 1.0 0.0000360 0.0 0.0000360 0.0 0.0000360 0.0 0.0000360 0.0 0.0000360	9322 49: 6317 1.1: 5468 2.2: 6763 2.9: 2737 1.8: 7147 2.1: 5601 4.:	000,000-000-000 200,000-000-000 200,000-000-000-000 200,000-000-000-000 200,000-000-000-000 200,000-000-000-000 200,000-000-000-000 200,000-000-000-000 200,000-000-000-000 200,000-000-000-000 200,000-000-000-000 200,000-000-000-000 200,000-000-000-000 200,000-000-000-000 200,000-000-000 200,000-000-000 200,000-000-000 200,000-000-000 200,000-000-000 200,000-000-000 200,000-000-000 200,000-000-000 200,000-000-000 200,000 200,000 20
MG SERIOL DA SALDADE MG SERIOL DA SALDADE MG SERIOL DO SALTIRE MG SERIOL DOS ANDRES MG SERIOL DE MORES MG SERIOL DE MORES MG SERIOLOGIES DE MORES MG SERIOLOGIES DE MORES MG SERIOLOGIES MG SERIOL	3165304	0 . 0 . 0 . 0 . 0 . 0 . 231,0	133.0	15.0 208.0 199.0 142.0 93.0 44.0 450.0 3.365.0	45.0 735.0 230.0 435.0 110.0 90.0	115.0 87.0 112.0 295,0 463.0	35) 53) 2,307)	.0	93.0									1.0 14.0 10.0 20.0 20.0 23.0 11.0 363.0	2 17	30	4.0 32.0 30.0		14.0						54.0														- 64 - 71 - 54 - 24 - 1,01	9.0 0.000175 4.0 0.00019116 4.0 0.00015201 0.0 0.00005400 7.0 0.00028880	2431 10.0 2431 10.0 2231 31.7197 4.2 7867 3.3 7867 3.3 7867 5.3 144975 6.3 1838 67.8	51 284 83 19 168 95 890 468 8 16 719 37 53 173 00 112 526 87 965 378 00 671 743 29
MG SETUBRINA MG SEWERNAN MG SEWANDPOLIS MG SEMAO PEREIRA MG SEMAO PEREIRA MG SEMONE SIA MG SORRALIA MG SORRALIA MG SORRALIA MG TABLERRO MG TABLERRO MG TABLERRO	3167301 - 3167301 - 3167400 - 3167500 - 3167600 - 3167600 - 3167600 - 3167600 - 3167600 - 3167600 - 31676000 - 31676000 - 31676000 - 316760000 - 316760000 - 316760000 - 316760000 - 316760000 - 316760000 - 316760000 - 3167600000 - 3167600000 - 3167600000 - 3167600000 - 3167600000 - 3167600000 - 3167600000 - 3167600000 - 3167600000 - 3167600000 - 3167600000 - 3167600000 - 31676000000 - 3167600000 - 3167600000 - 316760000 - 316760000 - 316760000 - 316760000 - 316760000 - 316760000 - 316760000 - 3167600 - 3167600 - 3167600 - 3167600 - 3167600 - 31676000 - 3167600 - 3167600 - 3167600 - 3167600 - 3167600 - 3167600 - 3167600 - 3167600 - 3167600 - 3167600 - 3167600 - 3167600 - 31676000 - 31676000 - 31676000 - 31676000 - 31676000 - 31676000 - 31676000 - 3167600 - 3167600 - 3167600 - 3167600 - 316760	112.0 35.0 35.0 14.0 0 70.0 55.0 20.0 0 158.0		205.0 53.0 124.0 61.0 554.0 104.0 120.0 23.0 745.0 72.0	107.0 273.0 153.0 462.0 252.0 281.0 272.0	118.0 19.0 - - - - - - - - - - - - - - - - - - -	52) 229) 32)	0	23.0	25.0								13.0 3.0 17.0 2.0 34.0 10.0 19.0 7.0		0.5	11.0 32.0 10.0		120.0						25,0 75.0														- 18 - 49 - 39 - 184	2.0 0.00017212 2.0 0.00004743 9.0 0.00013238 8.0 0.00010519 3.5 0.00091922 4.0 0.00015272 2.0 0.00013888 2.0 0.00004351 1,0 0.00009211	7631 37: 4473 1.0 4673 1.0 6093 2.9 3158 2.3 3158 2.3 2778 11.0 7184 3.9 5283 3.0 5475 2.0 5475 2.0	26.749.27 47.180.34 19.476.39 19.442.69 77.280.12 28.818.94 28.818.94 28.818.94 28.818.94
MG TAPARUBA MG TAPPRA MG TAPPRA MG TAPPRA MG TAPURACU DE MINAS MG TAPURACU DE MINAS MG TEDERAS	3167-500 3167-500 3167-500 3167-500 3167-500 3167-500 3167-500 3167-500 3167-500 3167-500 3167-500 3167-500 3168-500 316	0 65.0 10.0 0 35.0 0 - 0 239.0 0 - 0 169.0	16.0	72,0 119,0 32,0 105,0 215,0 164,0 1,167,0 159,0 165,0 20,0 65,0	189,0 326,0 101,0 299,0 144,0 425,0 3,020,0 1,814,0	34,0 22,0	251) 673 2391 761 1,7761 1,8831	0 0	23.0 5.0 	19.0								12,0 42,0 7,0 52,0 16,0 22,0 191,0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- E0 	184.0		20.0	1.5	1000				28.0 56.0														- 35 - 94 - 21 - 75 - 61 - 1,00 - 10,65 - 7,02	1,0 0,00002211 0,0 0,00022573 0,0 0,00025731 0,0 0,00025531 0,0 0,00027412 0,0 0,00027412 0,0 0,00027412 0,0 0,00027412 0,0 0,00017005 0,0 0,00017005	1678 2.0 0385 5.6 7804 1.2 0764 4.5 0764 4.5 0764 4.5 0765 1.6 06275 64.9 66275 64.9 66273 41.7	91.776,91 75,909,58 84,302,13 28,549,31 20,089,95 98,118,37 99,023,47 701,658,18
MG TROCO MG TOCANTRO MG TOCANTRO MG TOCOS DO MOJE MG TOLEDO MG TOMBOS MG TRES CORACCIES MG TRES MARIAS MG TRES PONTAS	3169903 135. 3169000 241. 3169050 40. 3169050 42. 3169090 212. 3169206 11. 3169207 376. 3169356 519. 3169406 1.002.	0 31.0 0 - 0 - 0 - 0 184.0 0 70.0 0 -	105.0 275.0	91.0 136.0	370,0 550,0 112,0 399,0 372,0 2571,0 1,287,0 2,171,0	33.0 54,0 105.0 - 47.0 40 267.0	675) 962)	.0	111,0 	55.0 93.0								13.0 28.0 12.0 43.0 25.0 231.0 114.0 64.0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9.0 	117.0 21.0 7.0								41.0														1.12	0.00021621 0.0 0.00022558 0.0 0.00012371 7.0 0.00028502 0.0 0.0002180 0.0 0.0015874 1.0 0.00108118 1.0 0.0010818 1.0 0.001887 0.00018517 0.5 0.00018517 0.5 0.00018517		
MES THAMBUTNISSA MES THAMBUTNISSA MES THERACUNA MES THERACUNA MES CURA MES CURA MES CURA MES CURA MES CURAPORANICA MES CURAPORANICA MES CURAPORANICA MES CURAPORANICA MES MESTERIARIA	3169505 137, 3169604 244, 3169703 244, 3169703 54, 3169901 785, 3170006 232, 3170007 13379, 3170007 3379, 3170205 5.120,	0 1.0 0 . 421,0 0 79.0 0 796.0 0 . 0 140.0 0 392.0 0 3596.0	97.0 24.0 174.0 1.224.0	855.0 511.0 1.187.0 42.0 425.0 455.0 102.0 1.628.0 267.0 332.0 2.542.0 9.939.0	395.0 574.0 302.0 335.0 3526.0 400.0 394.0 2392.0 24496.0	901.0 901.0 710 901.0 82.0 71.0 550.0	2631 6.5921 10,7061	0 1	39.0 1 35.0 68.0 514.0 8	79.0 35.0								22.0 213.0 41.0 11.0 503.0 8.0 14.0 912.0	3 3 3 1.7	7.0 9,5	9.0 57.0 32,0 - 142.0 - 19.0 158.0		30,0	1 1	163.0 191.0 194.0 20	40	578.0 1.842.0	50	72.0 173.0 15.0 314.0														- 1.02 - 1.08 - 29.85	E,0 0,00028453 E 0 0,00029780 4.5 0,00831078	10012 4.11 8246 14.52 0367 2.52 0367 2.52 0368 55.92 5735 6.22 2104 6.59 2259 183.3 3395 423.6	407 087.38 647 087.38 180 701.14
MAG LIMBU PATRIA MAG LIMBO DE MINAS MAG LIMBO DE MI	3170305 3170404 534. 3170406 3170407 33. 3170503 75. 3170503 75. 3170502 36. 3170502 36.		540 177.0	1.610.0 71.0 18.0 238.0 110.0 46.0	123.0 1.642.0 242.0 38.0 444.0 2.0 335.0 43.0 213.0	57.0 420.0	1,242) 281 -	0	70.0 892.0 - 4 - 1.2									102 0 112 0 11 0 32 0 32 0 32 0 18 0 5 0		3.0	183.0								15,0														- 32 - 630 - 35 - 65 - 90 - 161 - 53	7,0 0,00007475	2550 1.07 7132 41.29 11850 2.0 5946 4.59 4184 5.4 5025 11. 6285 3.11 2073 1.6	11 587 96 55 983 95 80 987 19 95 958 94 11 300 97 476 084 7 564 383 72 568 862 98 206 595 72
AND LANGUAGE AND	3170701 1.925 3170701 1.925 3170750 91 3170800 134 3170800 244 3171000 423 3171030 34	0 55.0	12.0	125.0 2.269.0 234.0 641.0 403.0 364.0 197.0	4280.0 539.0 1.775.0 316.0 487.0	22.0 135.0 271.0 271.0	1.181.		95.0 228.0	91.0								12.0 172.0 17.0 73.0 34.0 38.0 19.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.5 3.0 7.0	16.0 - - - 23.0 36.0		51.0 161.0 70.0		1	50		44.0	182.0	-													- 11.13 - 95 - 321 - 1.65 - 1.65	5.0 0.00014537 1.5 0.00303718 7.0 0.00029535 6.0 0.00085491 1.0 0.0004785 1.0 0.00048580 7.0 0.00023886	4006 65.9 9497 51 3541 18.8 8819 10.9 4712 10.2 9553 51	23.465.19 255.597.3 57.490.82 25.404.57 75.268.37 209.389.5

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													MATRICIII	LARDA EDUCAÇÃ	O BÁRICA COMP	DEBADAR NO E	BUDGE SASS ERY	MATINA DA BEC	TTA ANUAL DO FU	NDO OVA ARDE CO	SEESCHAITER DE P	UPTRIBUICÃO DO	E BECLIBEOE BO	B ENTE COVERN	AMERITAL BORT	ARIA D/TERMA	INTERNAL MET DE	29 DE DEZEMBRO I	WF 3633										
UF Ente Federado	Código IBGE	Creche Integral - rede pública	Creche Parcial - rede pública	Pré-Escola Integral - rede pública	Era. i-Escola Fundamer arcial - Séries Iric pública Urbano - n pública	ental Func cisis Série rede Run a pr	Ens. damental F as Inicials S al - rede U ública	Ens. 'undamental Séries Finais Irbano - rede públics	Ens. Fundamental Séries Finals Rural - rede públics	Ens. Fundamental Integral - rede públics	Enino Médio Urbano - rede pública	Ensino Médio Rural - rede pública	Ensino Médio Integral - rede pública	Ensino Médio Integrado à Educação Profasional- rede pública	Itinerário de Formação Técnica e Profissional- rede pública	Educação Profisalonal Concentrante ao Ensino Médio - rede pública	Educação Especial - rede pública	Atendimento Educacional Especializado (AEE)	Educação de Jovens e Adultos com avallação no	Educação de Jovens e Adultos Integrada à Ed.	Educação Indigena e Quilombola- rede pública	Creche Integral - rede conveniada	Creche Parcial - rede conveniada	Pré-Escola Integral - re de conveniada	Pré-Escola Parcial - rede	Educação Especial - rede conveniada	Ens. Fundamental Séries Finais Rural - rede conveniada de Formação por Alternáncia	Ens. Médio Rural - rede convenidas de Formação por Alternância	Ens. Médio Integrado à Ed. Profisional - rede conveniada de Formação por Alternância	Educação Indigena e Quilombola- rede conventada de Formação por Alternância	Avaliação no Processo - rede conveniada de Formação por	EJA Integrada à Ed. Profissional de Nivel Médio- rede conveniada de Formação por Alternância	Educação Profissional Concomitante ao Ensino Médio - rede conventada de Formação por Alternância	Ens. Médio Integrado à Ed. Profisional- rede conveniada Instituições de Ed. Profissional	EJA Integrada à Ed. Profissional de Nivel Médio- ede convenisda Instituições de Ed. Profissional	Itinerário de Formação Técnica e C Profissional- rede conveniada Instituições de I Ed. Profissional	Educação Profissional ioncomitante so Ensino Médio - ede conveniada Instituições de Ed. Profissional	Astriculas Totals Coeficiente d Distributção VAAF	Estimativa de Receisa - VAAF (R\$)
MC VEREDISHA MC VEREDISHA MC VEREDISHA MC VERMEND MC VERME MC VERMEND MC VERME MC VERMEND MC VERMEND MC VERME MC VERMEND	3171071	135.0	19.0		138.0 20	09.0	9.0	-	-	85.0							6.0								-													604.0 0.0001719907	5 3,793,729,87
MG VERISSIMO	3171105	12.0	33.0		74.0 14	45.0	-	-									31.0		6.0						-													304.0 0.0000812852	8 1,792,970,38
MG VERMELHO NOVO	3171154	51.0			29.0 33	35.0											11.0							-					-									499.0 0.0001310121	4 2,589,833,45
MG VESPASIANO	3171204		1.005.0		2.782.0 7.55	52.0		3.705.0		1.0							627.0	140.0	342.0																			16,157.0 0.0042539865	5 93.833.397.24
MG VICOSA	3171303	568.0	85.0	500.0	619.0 1.35	50.0	121.0	1.082.0		317.0							177.0	90.0	125.0			900.0		18.0	-	69.0												6.022.0 0.0016875650	9 37,223,898,57
MG WERAS	3171402		40.0		69.0 19	91.0	23.0	195.0									41.0	20.0						-					-									579.0 0.0001565599	6 3.453.361.95
MG VIRGEM DA LAPA	3171600	125.0			212.0 35	59.0	39.0	-									11.0	8.0			32.0																-	787.0 0.0002145497	5 4.732.486.56
MG WRGINA	3171709	50.0	50.0		194.0 31	14.0	95.0	-									19.0	19.0			-				-													741.0 0.0002009109	5 4.431.645.24
MG VIRGINOPOUS	3171808	112.0		115.0	107.0 25	51.0	97.0			154.0							154.0	155.0						-		31.0			-									1.176.0 0.0003443423	7.595.419.95
MG VIRGOLANDIA	3171907	-	35.0		92.0 24	45.0	-	-									9.0	4.0							-													386.0 0.0001007479	5 2.222.273.14
MG VISCONDE DO RIO BRANCO	3172004	442.0	170.0	21.0	749.0 44	40.0	35.0	1,174.0		177.0							50		61.0			118.0		58.0		89.0			-									3.583.0 0.0010082259	1 22,239,200,81
MG VOLTA GRANDE	3172103		22.0		104.0 21	13.0	5.0	205.0		22.0							27.0	15.0						-					-									704.0 0.0001925480	2 4,249,383,71
MG WENCESLAU BRAZ	3172202	30.0			50.0	-	114.0	-	-								10.0								-													204.0 0.0000590102	0 1,301,632,81
	31				- 230.78	83.0	8.407.0	586,265.0	13.500.0	55,340.0	447,998.0	10.500.0	120,197.0	35,755.0	1,129.0	1,873.0	40.657.0	12,034.0	104,308.0	208.0	6,739.0			-		18.0	293.0	122.0	1,880.0		134.0	148.0					8.062.0	.687.351.0 0.4788154776	1 10.561.594.926.71
MG TOTAL GERAL		135.550.0	92,493.0	41.349.0 2	35.182.0 872.14	45.0	85.041.0	836,978.0	42.887.0	148.602.0	447,998.0	10.500.0	120,197.0	35,755.0	1,129.0	1,873.0	95,349.0	35,229.0	135.327.0	208.0	13,119.0	52,671.0	4,545.0	12,908.0	9.209.0	11.627.0	293.0	122.0	1,880.0		134.0	148.0					8.062.0	584.512.0 1)	0 22.057.755.897.65