UF Ente Federado	Código Integral IBGE rede pública	Creche - Parcial rede pública	Pré-Escola - Integral - I rede pública	é-Eacola Fund Parcial - le pública Urban pú	Ires. amental Fu s Iniciais Sér to - rede Ro blica	Ens. andamental iries Inicials tural - rede pública	Ens. Fundaments Séries Finsk Urbano - red públics	Es tal Funda sis Séries de Rural púb	ns. mental Finals - rede	Ens. ndamental igral - rede pública	Ensino Médio Irbano - rede pública	Ensino Mé Rural - reo pública	MATE	Ensir iddio Integ rede Edu a Profis rede	no Médio grado à scação salonal - pública	trinerário de Formação Técnica e Profissional- rede pública	Educaç Profissio Concomit so Ensi Médio -	io rede p	cação do de cação do de cara do d	tendimento iducacional specializado (AEE)	Educação de Jovens e Adultos com avallação no processo - rei	Educaçã Jovens Adulte Integrada Profission Nivel Mé	io de s e os lad à Ed. quil sal de rede	fucação ligena e ombola - e pública	Creche Crintegral - rede conveniada cr	che Parcial - rede nveniada	Pré-Escola Integral - rede conveniada	Pré-Esco Parcial - re convenia	tia Educa Especi redi conven	sção Sério del Rure e convisada Form	Ens. Ismental is Finals if - rede inlada de ação por	Ens. Médio Rum - rede conveniada de Formação por Alternância	Ens. Me Integrado Profisional conventa Formació	dio Indig a Ed. Quilou re de la de por Forma	ena e Ava shola - Pro de lada de come pio por Forr	JA com E. Siação no Eccasso - de nede enlada de nação por F	IA Integrada à I. Profissional Nivel Médio- rede orveniada de ormação por	Itinerário d Formação Técnica e Profixalonal rede conventada e	Educaçã Profission Concomitario Ensino Méd rede conver de Formação	Ens. M Integrade Profisio red io- isada por	tédio o à Ed. EJ. onal - Ed. e de la lada red des de las	A Integrada à Profissional Nivel Médio - s convenisda rituições de	Hinerário de Formação Técnica e Profissional - sede convenias Instituições de	Educaç Profissio Concomitar Ensino Mé la rede conve	pião onal nte ao inidio - onitada es de	Coefficie Distribu	ente de Est ruição - Receit	imativa de s - VAAF (RS)
MG ABADIA DOS DOURADOS MG ABAETE MG ABRE CAMPO	3100104 & 8. 3100203 314. 3100302 17.	0 11. 0 -	0 . 71.0	136.0 363.0 233.0	271.0 483.0	54.0 84.0 161.0	128	50	170.0 108.0	510 450	- :				-	<u> </u>			5.0 45.0 5.0	30.0	1	rede pút	-		:		:			Ahe	rnância	:		Alteri	dencia Alt	ernáncia	Alternância	Alternância	Alternânc	is Profissi	ional .	÷	Ed. Profissions	Ed. Profiss	- 40 - 1.79	5.0 0.000126 5.0 0.000511 2.0 0.000185	8443507 11700505 1 8423605	3.088.326.13 2.498.056.08 4.528.889.88
MG ACANCA MG ACUCENA MG AGUA BOA MG AGUA COMPRIDA MG AGUANE	3100401 - 3100500 - 3100509 49. 3100706 - 3100507 99.	91, 62 0 174 19,	0 -	76,0 182,0 317,0 64,0 113,0	130,0 130,0	38,0 160,0 162,0 - 95,0			103.0	74,0	- 1								11,0 13.0 21.0 6,0		25				:					25.0										1		- 1			- 33 - 55 - 77 - 21	0,0 0,000113 0,0 0,000150 3,0 0,000232 9,0 0,000056 9,0 0,000130	13171860 10374240 12268211 16606112 19679068	.764.172,09 1.672.823.59 5.673.047.22 1.382.578.98 3.410.353.14
MG AGUAS VERMELHAS MG AGUAS VERMELHAS MG AMORES MG AURUCCA MG NAGOA	3100906 125 3101003 86 3101102 255 3101201 - 3101300 -	0 207 0 196 0 209 19	0 -	472.0 327.0 511.0 94.0 58.0	12.0 563.0 474.0 241.0	142.0 125.0 105.0 25.0 137.0	316	60	65.0 25.0 149.0	43.0 44.0					i	=			70.0 127.0 2.0 8.0	48.5 67.0 1.5	35 38 15	0			:	•			3.0																- 1,01 - 1,42 - 2,23 - 43	9.5 0.000416 0.0 0.000540 0.5 0.000110 1.0 0.000111	8675271 1 8675271 1 80134209 1 80025129 11168882	921.180.14 1.177.107.22 5.634.991.89 2.687.314.59 2.715.250.25
MG ALPENARIA MG ALPENAS MG ALPENAS MG ALPENAS MG ALPENAS MG ALPENAS MG ALPENARIA MG ALPERCATA	3101608 364, 3101607 1390, 3101631 - 3101706 -	0 16 0 87 - 479	0 248,0 0 194,0 0 .	339,0 1.121,0 139,0 833,0	1.391,0 1.545.0 311.0 2.011,0	80,0 333.0 92.0 297.0	249, 635 - 478,	9,0 5,0 8,0	125.0 161,0	81,0 89,0						į			53,0 304,0 22,0 132,0	13,5 212.0	17 165 57	0			144,0					130,0															- 3.12 - 62% - 52 - 4.4	5,5 0,000883 0.0 0,001811 4.0 0,000147 8.0 0,001198	13156149 2 11642045 4 17012713 8636275 2	1.570.694,13 4.248.547.07 3.590.719.79 9.276.155,17
MG ALPROPOLIS MG M.TEROSA MG M.TO CAPARAO MG M.TO CAPARAO MG M.TO FRO DOCE	3101904 201. 3102001 171. 3102050 52. 3153509 -	0 - 0 19 0 12 -	0 71.0 0 21.0	289.0 312.0 220.0 182.0 237.0	765.0 473.0 371.0	64.0 289.0 449.0 80.0	89	9.0								- 1			22.0 45.0 41.0 18.0	16.0	13	0			:						į					-						:			- 137 - 146 - 71 - 65	0.0 0.000372 8.0 0.000416 7.0 0.000194 8.0 0.000185 5.0 0.000205	2561671 6270272 1 H770200 5585046 5846752	1.099.852.26 3.167.215.30 4.757.175.06 4.542.601.61 5.027.714.90
MG ALVARENGA MG ALVANOPOUS MG ALVANDA DE MINAS MG ALVARADA DO SERRA MG ANDRADAS	3102309 42 3102306 - 3102407 - 3102506 - 3102605 476	0 49 115 26 27 0 41	0 130 0 - 0 - 0 -	97.0 157,0 119.0 110.0 680,0	336,0 217.0 1.162,0	153.0 27,0 85.0 50.0 209,0			38.0 59.0	18.0	- 1					=			8.0 11,0 6.0 10.0 45,0	3.0 10,5					142,0	29,0	93,0		10,0	86,0															- 1.05 - 1.05 - 21 - 41	0.0 0.000114 6,0 0.000293 7.0 0.000080 6.0 0.000129 0,5 0.000892	H472141 D879142 D349847 D233078 D255825 2	795 930 87 7.177.866,67 1.962 509 09 3.156.460.16 1.807.677,65
MS ANDRELANDIA MS ANGELANDIA MS INITONIO CARLOS MS ANTONIO DIAS MS ANTONIO PRADO DE MINAS	3102803 44 3102852 86 3102902 - 3103909 - 3103108 -	0 80 86 -	0 -	220.0 224.0 226.0 202.0 19.0	465.0 520.0 186.0 51.0	78.0 239.0 4.0	461	8.0		16.0 86.0 - 27.0					- 1	-			71.0 11.0 31.0 15.0 4.0	24.0 4.0 12.0				15.0	:	1			-																- 120 - 20 - 70 - 40 - 10	5.0 0.000348 6.0 0.000266 5.0 0.000190 6.0 0.00012 0.0 0.000036	8122119 8455039 89049358 12917008 8902823	1508.045.21 4.861.691.59 3.154.921.48 901.330.07
MG PROCES MG PRACTABA MG PRACUAI MG PRACUAI MG PRACUAI MG PRACUAI	3103205 - 3103305 - 3103505 280. 3103504 1.381. 3103503 52. 3103702 -	0 33 0 -	0 171.0	49.0 622.0 1.843.0 75.0	90.0 363.0 3.150.0	265.0 285.0 205.0	974 150	40	214.0 200.0	346.0 171.0									50 62.0 231.0 10.0	29.0 964.0	12 12 35 5	0		4.0					-													- 1			- 14 - 181 - 8.71	4.0 0.000037 4.0 0.000038 0.0 0.000481 3.0 0.000142 6.0 0.000116	17340550 8607451 1 11272110 6 12538559 16692454	912.026.24 J.594.888.16 J.603.962.05 J.451.440.58 2.850.161.02
MG ARAPORA MG ARAPUA MG ARAPUA MG ARAYA MG ARCEBURGO	3103751 - 3103801 32 3103900 - 3104007 1.855 3104106 -	283 0 15 55 0 19 256	0 - 0 0 - 0 0 1,441.0	229.0 56.0 207.0 497.0 282.0	501.0 65.0 529.0 4.194.0 355.0	214.0	413 - 697 211	7.0 1.0	201.0	91.0 57.0 - 1.082.0 64.0	- 1					=			54.0 5.0 56.0 628.0	49.0 - 28.0 389.5 4.0	- 67 	0			149.0 371.0	261.0	152.0	31	- - - - - - - -	29.0 76.0		=													- 1,61 - 21 - 1,01 - 12,61 - 1,23	7.0 0.000488 1.0 0.000068 7.0 0.000290 9.5 0.000334	88536409 88536409 88813139 89582428 84392547	397.836.46 1.676.413.61 7.102.980.91 9.627.910.34 8.167.388.47
MG ARCOS MG AREADO MG ARGRITA MG ARICANDUNA MG ARIONOS	3104205 493. 3104304 78. 3104403 - 3104452 102. 3104502 262.	0 - 0 - 76 0 - 0 -	0 -	765.0 345.0 65,0 163.0 390.0	1,887.0 799.0 152,0 360.0	205.0 205.0	102,	9,0	45.0 - - 164.0	į					į	=			122.0 33.0 23.0 15.0 36.0	15,0						:			-		į														- 3.40 - 120 - 40 - 46	7.0 0.000919 6.0 0.000327 1,0 0.000120 6.0 0.000149 1.0 0.000473	19558039 2 17532701 10653247 19168460 13085834 1	1,459,794.02 1,999,839.80 2,946.901,62 3,643.372.95 1,554.910.01
MG ATAERA MG AUGUSTO DE LIMA MG BAEPENDI MG BALDM MG BALDM	3104501 97, 3104700 21, 3104809 - 3104908 154, 3105303 158,	0 33 0 62 46 0 49	0 45,0 0 - 0 - 0 - 0 -	253.0 253.0 23.0 304.0 153.0 271.0	51.0 263.0 531.0 307.0	412.0 24.0 131.0 42.0	45 200 311	80 0.0 1.0	450	23.0						- 1			29.0 16.0 65.0 13.0	14.0 39.0						1				29.0															- 150 - 51 - 150 - 150	2.0 0.000250 2.0 0.000168 6.0 0.000420 0.0 0.000179	0171344 9517540 8542338 9844926 1 9997981	1338 599 90 4.116.571.26 0.278 949 18 4.374 388 12
MG BANDERA MG BANDERA DO SIL MG BARAO DE COCAS MG BARAO DE MONTE ALTO MG BARBACENA	3105202 - 3105301 157. 3105400 - 3105509 81. 3105508 155.	72 0 40 198 0 3 0 492	0 - 0 71.0 0 - 0 -	75.0 80.0 828,0 126.0 1.270.0	125.0 265.0 1.519.0 209.0 2.345.0	340 39,0 240 259,0	544, 253 1.192	4,0	145.0	123.0 209.0 17.0 47.0					i	=			7.0 17.0 152,0 23.0 640.0	5.5 23,0 227.0	17	0		93.0	257.0	157.0	363.0	14			- 1						- 1					-			- 35 - 76 - 3,67 - 7,75	4.0 0.000104 1.5 0.000227 2.0 0.00038 6.0 0.00020 5.0 0.00213	94002217 17255429 18214050 2 10886126 13585345 5	1.540.207.66 1.550.612.26 3.988.345,12 5.047.608.82 12.167.265.74
MG BARRALONGA MG BARROSO MG BELA VISTA DE MINAS MG BELAMBO BRAGA MG BELO HORIZONTE	3105707 13, 3105905 171, 3105002 - 3105101 - 3105200 2,105	0 39 0 170 133 - 0 17.130	0 10,0 0 - 0 - 0 5,198,0	101,0 425.0 186.0 57.0 24.341.0	990.0 374.0 27.374.0	190,0	27.007	7.0	20.0	45.153.0					1	=			10,0 42.0 2.0 20.0 5.471.0	16.0 2.159.5	45 45 5.441	0			22.025.0	310.0	5692.0	3	- : - : 17.0	121.0															- 192 - 192 - 70 - 34	3.0 0.000080 4.0 0.000528 2.0 0.000185 0.0 0.000085 7.5 0.058648	0541475 8443667 1 85034867 85006585 8143133 1.35	957.189.52 1.858.151.22 4.541.376.01 2.342.475.46 0.181.018.85
MG BELO CRENTE MG BERO WAE MG BERO MG BERO MG BEROPOLIS MG BERTOPOLIS	3106309 - 3106408 - 3106507 35 3106655 71, 3106606 -	581 78 0 111 0 16 82	0 -	633.0 201.0 122.0 65,0	1.394.0 403.0 189.0 227.0	730 580	726.	5.0		į					i	į			202.0 21.0 14.0 7.0 7.0	135.0 7.0 1,0		0		127.0 127.0 102,0		1 7000	:				į											-			- 76 - 46 - 45	3.0 0.000207 7.0 0.000147 1.0 0.000135 8.0 0.000118	2072466 2 07652246 07414739 05524309 08459781	1,001,013,28 1,001,013,28 1,600,539,10 3,310,120,66 2,893,327,19
MG BLAS FORTES MG BICAS MG BICAS MG BICAS MG BICA ESPERANCA MG BICA ESPERANCA MG BICA ESPERANCA	3105705 1.911. 3105804 - 3105903 211. 3107000 54. 3107308 878.	0 -	137.0	50,0 116,0 47,0 845,0	72,0 383.0 120.0 1,243.0	43,0 43,0 - 148,0 75,0	16.319. 250. 100.	00	115.0	24,0 235.0						=			5,0 57,0 4,0 165,0	1,243.0 29.0 106.0	150	0		34,0	29120	1,708.0		501	70													1			- 22 - 146 - 33 - 356	0.0 0.000085 8.0 0.000438 5.0 0.000085 0.0 0.000085	9446931 38 9666526 9966546 1 9617675 2072957 2	1.603.875,54 6.721.561.70 2.188.871.65 4.963.675.06
MG BOCALIVA MG BOM DESPACHO MG BOM JESUS DA PENHA MG BOM JESUS DA PENHA MG BOM JESUS DO AMPARO	3107307 190 3107496 745 3107505 - 3107604 120, 3107703 103	0 633 0 481 68 0 -	0 587.0	1.017.0 603.0 136.0 123,0 136.0	365.0 1.193.0 362.0 288.0 318.0	274.0 37.0 23.0	229	9.0	193.0 21.0 16.0	321.0						- 1			70.0 82.0 32.0 8.0 5.0	16.0 98.0 - 1,0	20	0		24.0	85.0	156.0	-	17	1.0																- 3.42 - 4.13 - 69 - 54	0.0 0.000979 2.0 0.001245 7.0 0.000172 0.0 0.000150 6.0 0.000162	9398859 2 85778487 3 72900806 0080286 2872545	1,921,379,30 2,427,582,63 4,223,020,01 3,677,856,17 3,973,204,19
MG BOM JESUS DO GALHO MG BOM REPOUSO MG BOM SUCESSO MG BON'M MG BON'NO MG BO	3107802 - 3107901 243, 3108008 69, 3108107 - 3108206 79,	0 - 0 110 27 0 71	0 -	314.0 347,0 329.0 132.0 126.0	221.0 548.0 554.0 271.0 213.0	31.0 78,0 64.0 62.0 30.0	154.	4.0	40.0	82,0	- 1				- 1	=			24.0 43,0 37.0 31.0 23.0	28.0	11 17	0		- 1		- 1			-		- 1														- 83 - 133 - 133 - 53	2.0 0.00028 2.0 0.000384 8.0 0.00039 3.0 0.000138 7.0 0.00020	8508102 9400054 2049404 8534989 2802057	.583.406.45 1.395.897.25 8.542.894.84 3.383.655.18 4.953.349.58
MG BONTO DE MINAS MG BORDA DA MATA MG BOTELHOS MG BOTUMRIM MG BRAS PIRES	3108255 - 3108305 308. 3108404 160. 3108503 - 3108701 30.	0 113 0 39 0 30 0 50	0 350 0 350	243.0 287.0 313.0 164.0 84.0	253.0 612.0 366.0 34,0	193.0 - 66.0 66.0 29,0	362 327	20 70	590	155,0	:				- 1	=			25.0 25.0 1.0 3.0	25.0 53.0 1.5	29			47.0	:	:			-	21.0							1	:				:			- 1.70 - 1.30 - 40 - 38	7.0 0.000283 7.0 0.000481 3.5 0.00037 2.0 0.000116 5.0 0.000121	13642760 11363955 1 17664714 16743127 11031662	.927.847.61 1.757.099.41 9.199.437.92 2.851.398.69 2.956.144,24
MIS BROSELA DE MINAS MIS BRAUNAS MIS BRAUNAS MIS BRAUNAS MIS BRAUNADONHO MIS BRUMADINHO	3108502 282 3108502 391 3108500 - 3108909 153 3109006 414	0 - 0 - 0 - 0 218	0 48.0	533.0 54,0 272.0 721.0	199.0 172.0 394.0 1.124.0	147.0 21,0 220.0 900.0	1.003	3.0	185.0 15,0 761.0	64.0 158.0						-			41.0 10.0 74.0 134.0	1,0 66.0				95.0 61.0		1				8.0															124 127 129 129 129	8.0 0.000543 3.0 0.000080 3.0 0.000080 2.0 0.000356	136392431 1 10066678 6323324 6580718 3	1.277.876.81 1.255.592.82 8.703.037.90 7.757.445.46
MG BUENCPOUS MG BUERTE MG BUERTES MG BUERTES MG GUERTESERO MG CABECERA GRANDE	3109204 116. 3109253 - 3109303 322. 3109402 180. 3109451 88.	0 - 0 25 0 57 0 100	0 - 0 - 0 34,0	194.0 89.0 674.0 890.0 143.0	515.0 111.0 990.0 1.411.0 422.0	27.0 57.0 435.0 169.0	673	30	305.0		- 1					-			30.0 16.0 116.0 56.0 25.0	24.0 - 15.0 3,0		0					-		-			-										:			- 90 - 21 - 35- - 259 - 1.11	8.0 0.000250 3.0 0.000073 0.0 0.000994 8.0 0.000721 9.0 0.00030	0219025 13550810 H560127 2 11254468 1	1.806.215.47 4.291.586.49 7.616.562.19 7.549.953.48
MG CARDO VERDE MG CACHOERA DA PRATA MG CACHOERA DE MNAS MG CACHOERA DE PAJEU MG CACHOERA DE DURADA	3109501 152 3109500 - 3109709 131, 3102704 - 3109506 14.	0 - 90 0 97 - 0 33	0 39,0 0 39,0	184.0 76.0 218,0 170.0 51.0	291.0 194.0 600.0 179.0 124.0	52,0 245.0	167.	7.0	68.0	267.0	- 1				-	=			20.0 26.0 65.0 16.0 33.0	12.0 54,0 - 26.0						1			-	21,0	-														- 1,00 - 56 - 1,20 - 60 - 46	5.0 0.000310 5.0 0.000150 7.0 0.000353 1.0 0.000189 1.0 0.000110	0281643 00893063 03851319 9246830 00852437	578.490.42 1.685.495.61 8.642.660,28 4.622.269.22 2.702.636.31
MG CARTANOPOLIS MG CARTE MG CARNA MG CAUNI MG CA	319307 - 3119304 233 3110103 28 3110202 29 3110201 94	0 38 0 32 0 51	0 1140 0 -	299.0 636.0 111.0 84.0 173.0	1569.0 134.0 132.0 434.0	1250 331.0 142.0 30.0 187.0	198 - - 229	90	95.0	57.0 65.0	- 1								40.0 139.0 2.0 24.0 31.0	9.0 12.0 13.0	32				22.0	55.0			-	79.0	į						- 1			:					- 13- - 321 - 40 - 5-	1.0 0.000355 3.0 0.000855 3.0 0.000129 6.0 0.000183 7.0 0.000329	5349177 5103792 2 5410812 5364539 5568519	.679.244.79 .618.264.44 3.160.801.23 4.490.809.17 8.049.319.50
MG CAMANDUCAA MG CAMBUI MG CAMBUOURA MG CAMPANAHO MG CAMPANAHA	3110509 547. 3110508 501. 3110707 198. 3110806 18 3110805 225.	0 - 0 - 0 53 0 44	112.0 185.0 0 84.0 0 149.0	415.0 433.0 165,0 85.0	1,067.0 1,223.0 368.0 190.0 767.0	185.0 265.0 16,0	359	9.0	211.0 122.0	132,0									116.0 67.0 30.0 13.0 38.0	2.0 27,0 8.0 26.0	17 50 -	0			45,0 45,0 62,0				-	82.0 43.0												1			- 32- - 281 - 1.17 - 31	4.0 0.000934 1.0 0.000808 8.0 0.000353 6.0 0.000102	H676018 2 9003522 1 3689989 9831055 9099181 1	1.829.043.90 2.759.549.36 8.638.719.87 2.506.717.64 0.749.225.75
MG CAMPESTRE MG CAMPNA VERDE MG CAMPO AZUL MG CAMPO BELO MG CAMPO DO MED	3111002 60 3111101 123 3111150 76 3111200 594 3111309 -	0 142 0 - 0 - 0 -	0 16.0	355.0 275.0 91.0 470.0 280.0	536.0 602.0 109.0 1,646.0 623.0	307.0 126.0 100.0 43.0	554	40	164.0 56.0 38.0	176.0 	:					-			114.0 29.0 19.0 112.0 36.0	42.0 3.0 - 107.0 1.5					85.0 - 160.0 222.0		40.0 : 154.0		-	36.0	į											:	=		- 261 - 12 - 40 - 411 - 138	0.0 0.000738 4.0 0.000330 3.0 0.00012 3.0 0.001203 2.5 0.000305	8499813 1 8039720 12823930 9761630 2 9749503	1,059,718,91 3,132,187,48 9,401,339,68 7,467,794,93
MG CAMPOS ALTOS MG CAMPOS ALTOS MG CAMPOS GERAIS MG CANA VERDE MG CANA	3111408 175, 3111507 209, 3111506 480, 3111903 -	0 82 0 82 0 - 61,	0 91,0 0 32.0 0 -	171,0 261,0 468,0 101,0 123,0	500,0 695,0 795,0 264,0	58,0 28.0 522.0 7,0 156.0	341 276	50	47.0	75,0 108.0					i				35.0 35.0 42.0 16.0	29,0 1,0 0,5	30	0							-	41.0															- 124 - 185 - 265 - 44	8,0 0,00035 9,0 0,000511 0,5 0,000762 9,0 0,00018 0,0 0,000088	15005333 11307588 1 12485955 1 15181920 8874160	1,769,961,29 1,488,459,26 8,623,378,59 2,886,540,56 2,165,826,72
MG CANDERS MG CANTAGALO MG CAPTRAO MG CAPTRAO MG CAPTRAO MG CAPTRAO MG CAPTRAO	3111804 172 3112300 103 3112309 - 3112109 54 3112208 - 3112208 -	0 19	0 .	237.0 101.0 170.0 74.0	257.0 429.0 219.0 176.0 103.0	810 37.0 161.0 52.0				39.0						=			25.0 44.0 20 20.0 12.0	35.0 35.0 11.5				15.0		1				36.0 7.0															- 100 - 30 - 50 - 21	5.0 0.000283 9.0 0.000163 0.0 0.000168 9.5 0.000078	0341172 0414043 9088052 9289032	1,920,481,46 4,543,583,37 4,105,475,53 1,911,676,35
MG CAPETINGA MG CAPM BRANCO MG CAPINOPOLE MG CAPITAO ANDRAGE MG CAPITAO ENEAS	3112406 - 3112505 - 3112604 260 3112653 - 3112703 -	0 103 145	0 -	140,0 249,0 333,0 95,0 400,0	443,0 548,0 812,0 238,0 653,0	21.0 29.0 191.0	195	50	27.0										34,0 35,0 114,0 24,0 84,0	28,0 16,0 39,0 12,0									-																- 64 - 86 - 1,69 - 54	5.0 0,000166 9.0 0,000224 1.0 0,000466 4,0 0,000150 2.0 0,000462	96696980 94162415 96793606 1 90402281 2695416 1	1.071.499,22 1.475.066.78 1.401.225.15 3.673.508,48 1.301.128.69
MG CAPITOLIO MG CAPUTRA MG CARAI MG CARAI MG CARAIDAI	3112802 212 3112901 - 3113008 118 3113107 - 3113206 109	0 17 116 0 125 0 211	0 158.0 0 1.0	75.0 236.0 561.0 54.0 522.0	27.0 301.0 32.0 877.0	13.0 267.0 522.0 42.0 85.0	545	5.0	158.0 422.0	245.0	= =					Ē	Ē		10.0 12.0 29.0 5.0 156.0	74.0	16 25	0								5.0			Ē												- 83 - 1.55 - 1.65 - 16 - 2.93	2.0 0.000258 6.0 0.000309 3.0 0.00054 5.0 0.00054 0.0 0.000798	8807262 8831074 4331860 1 4315510 8355939 1	562,810,50 5494,211,82 1,270,313,80 1,326,632,05 9,499,486,91
INGI CARANGO A MG CARATINGA MG CARRACH MG CARRACU MG CARRACU MG CARLOS CHAGAS MG CARLOS CHAGAS	3113305 439 3113404 1.402 3113503 118 3113502 80 3113701 -	9 70 0 38 0 101 0 -	0 463,0 0 17,0 0 1,0	383.0 1.337.0 176.0 174.0 357.0	240.0 3.527,0 473.0 298.0 759.0	175.0 819,0 45.0 - 157,0	183,	3.0	72.0 20.0 141.0	195.0 - - 78.0									234,0 234,0 26.0 43.0 70.0	32.0 69,0 6.0 20.0 50,0	19 33	0		72,0	51,0		1		- 1	115,0												:	=		- 180 - 800 - 90 - 60 - 190	7.0 0.000583 7.0 0.002302 2.0 0.000274 3.0 0.000197 0.0 0.000543	12856109 5 14419121 17433393 13894375 1	207 832 64 1.246 230.58 6.702 584 35 4.822 222 36 3.284 376 56
MG CARMO DA CACHOERA MG CARMO DA MATA MG CARMO DE MINAS MG CARMO DO CALURU MG CARMO DO PARANARIA	3113909 10. 3114006 0. 3114105 80. 3114204 229. 3114303 347	0 58 135 0 - 0 188	0 102.0	295.0 210.0 236.0 439.0 538.0	620.0 425.0 349.0 407.0	52.0 20.0 113.0 45.0 47.0			17.0	739.0									45.0 30.0 30.0 58.0	21.0 60.0 73.0		۰			92.0					50 83.0															- 1.10 - 84 - 85 - 2.31 - 2.41	2.0 0.000291 2.0 0.000224 7.0 0.00025 0.0 0.000723	01160438 94813546 95105760 9383733 1	111.463.54 1.490.970.36 5.131.969.57 7.680.536.57 6.650.777.74
MG CARMO DO RIO CLARO MG CARMOPOLE DE MINAS MG CARNERINHO MG CARRANCAS MG CARVALHOPOLS	3114402 10 3114501 216, 311450 102, 3114500 - 3114709 68,	0 - 0 - 0 34 55 0 16	48.0 0 . 0 . 0 29,0	357.0 362,0 231.0 117.0 45,0	744.0 783.0 413.0 234.0 185.0	223.0 176,0	252	2,0	209.0	89.0									58.0 47,0 18.0 5.0 25,0	20,0 9,0 12,0		0			248.0					68,0												:			- 120 - 130 - 80 - 40 - 50	7.0 0.000513 4.0 0.000529 6.0 0.000248 2.0 0.000110 3.0 0.000154	13697010 1 19685579 1 84459026 10882303 44678015	(546.819.82 1.937.333.47 5.068.476.21 2.708.250.68 3.777.941,37
MG CARVEHOS MG CASA GRANDE MG CASCALHO RICO MG CASSIA MG CATAGUASES	3114908 - 3114907 - 3115003 65 3115102 102 3115300 455	36 0 - 0 - 0 477	0 .	89.0 41.0 65.0 203.0 755.0	195.0 85.0 91.0 786.0 873.0	34.0 28.0 56.0 50.0 17.0	110. 114. 354.	40	17.0	18.0	-				Ī	=			11.0 7.0 22.0 38.0 221.0	4.0	4	0			52.0					3.0															- 20 - 40 - 120 - 420	9.0 0.000098 1.0 0.000071 5.0 0.000124 7.0 0.000328 5.0 0.001259	9852129 *1576341 9691552 8649878 9463652 3	.745.220.13 1.745.220.13 1.030.880.68 7.975.277.24 0.762.325.16
MG CATAS ALTAS MG CATAS ALTAS DA NORUEGA	3115409 -	25	8 :	149.0 89.0	330.0	48.0	61	10		===	-					•			7.0	-		1		===	:		-	l	-	-		==:		=	==		-	=	1		: -	- :		-	- 61	9.0 0.000181 9.0 0.000048	11472353 H862307	.432.381.10 1.193.440.00

UF Ente Federado	Código Integral 1992 rede pública	Creche - Parcial rede pública	Pré-Escola Integral - rede pública	Escola Fundament cial - Séries Inicia Urbano - re pública	Ens. Fundamenta ais Séries inicial de Rural - rede pública	Ens. Fundamental Séries Finals Urbano - rede pública	Ens. Fundament s Séries Fina le Rural - red pública	Ens. Fundamental Integral - rede públics	Ensino Médio Urbano - rede pública	Ensino Médio Ens Rural - rede pública Inte	ino Médio Internation Médio Internation Médio Internation Internat	ssino Médio litegrado à Educação ofissional - pública r	ASICA CONSID Binerário de Formação Técnica e Profissional - rede pública	Educação Profissional Concomitante ao Ensino Médio - rede pública	Educação Especial- rede pública	Atendimento Educacional Especializado (AEE)	Educação de Jovens e Adultos com avallação no processo - red pública	Educação o Jovens e Adultos Integrada à E Profissional Nivel Médio	Educação Indigena e Quiembola- rede pública	Creche Crech Integral - rede conveniads	s Parcial ede in enlada c	Pré-Escola stegral - rede conveniada	Pré-Escola Parcial - rede conveniada	Educação Especial - rede conveniada	Ens. Fundamental Séries Finals Rural - rede conveniada de Formação por	Ens. Médio Rural - rede conveniada de Formação por Alternância	Ens. Médio Integrado à El Profisional - re conveniada d Formação po Alternância	Educação Indigena e Quilombola rede conveniada o Formação o Alternáncia	EJA com Avaliação no Processo - rede conveniada de Formação por	EJA Integrada à Ed. Profissional de Nivel Médio- rede conveniada de Formação por Alterniscia	Itinerário de Formação Técnica e Profissional- rede conventada de Formação po	Educação Profissional Concomitante a Ensino Médio- rede conveniad de Formação po	Ens. Médio Integrado à Ed Profisional- rede conveniada Instituições de Ed.	EJA Integrada i Ed. Profissional de Nivel Médio rede conveniada Instituições de Ed. Profissional	Itinerário de Formação Técnica e Profissional- rede convenias Instituiços de	Educação Profissional Concomitante a Ensino Médio de rede convenias Instituições de	Matriculas - Totais s	Coeficiente de Distribuição - VAAF	Estimativa de Receita - VAAF (RS)
MG CATUJI MG CATUTI MG CAVANBU MG CEDRO DO ABAETE	3115458 - 3115474 503 3115508 3253 3115607 193	70.1 0 44.1 0 - 0 4.1	45.0	235.0 - 122.0 108 283.0 714 16,0 36	334 10 116 40 -	0 -	5	120.0 10 42.0 27,0			1	-	:		27.0 24.0 45.0 5,0	26.0 35.0 2,0		:	19.0		-	:	:	59.0	:	:	÷			:	Alternância		Profissional	:			831.0 569.0 1,510.0 155,0	0.000251588657 0.000170004367 0.00043337488 0,00045128399	6.144.940.48 4.153.013.40 10.584.988.15 1.102.240,97
MG CENTRALINA MG CHACARA MG CHACARA MG CHACARA MG CHACARA MG CHAPADA DO NORTE MG CHAPADA GALICHA	3115706 - 3115805 2103 3115904 - 3116901 743 3116100 2513 3116159 1083	0 - 35,1 0 - 0 10,1 0 115,1	35.0 0 · · · · · · · · · · · · · · · · · ·	149.0 230 190.0 322 92.0 225 169.0 97 200.0 174 377.0 611	10 - 20 - 50 - 70 41 10 277	205.0 181,0 0 73.0 0 -	0 -	51.0	- 1 - 1 - 1						26.0 42.0 47.0 7.0 13.0 39.0	20 140 250 05	29)		22.0 49.0	-										- 1				:			1,077.0 506,0 461,0 1,017.5 1,853.0	0.000132181053 0.000314803845 0.000163843721 0.000131672580 0.000314961678 0.000523099785	3.228.463.13 7.688.243.18 4.001.802.64 3.216.043.90 7.692.798.18 12.776.478.40
MG CHINDOR MG CLARAVAL MG CLARAVAL MG CLARO DOS POCOES MG CLAUDIO MG COMBRA	3116209 - 3116308 - 3116407 44) 3116506 - 3116605 148) 3116704 -	35.1 0 - 65.1 0 381.1	350 - - - - - - - - - - - - - - - - - - -	62.0 64 98.0 - 128.0 245 151.0 382 628.0 1394 130.0 363	10 94 90 10 55 10 12 10 25,	0 133.0 0 - 0 - 0 349.0	0 9	79.0 0,0 233,0							25.0 11.0 20.0 21.0 111,0 38.0	18.0 28,5	12)			127,0					: : :					- 1				:			933.0 234.0 492.0 652.0 3.711,5 706.0	0.00014194429 0.000068270049 0.00013246478 0.000174903651 0.00019063368	3.466.925.78 1.667.405.43 3.235.393.03 4.271.943.49 24.890.236,66 4.653.697.61
MIG COUNTY MIG COMENDADOR GOMES MIG COMERCANIO MIG CONCEICAO DA APARECIDA MIG CONCEICAO DA BARRA DE MINAS MIG CONCEICAO DA BARRA DE MINAS MIG CONCEICAO DA BARRA DE MINAS MIG CONCEICAO DAS ALAGOAS	3116902 18,1 3117909 125,1 3117108 100,1 3115201 - 3117306 426,1	0 44) 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	600 600	62,0 194 62,0 194 124,0 187 210,0 471 80,0 156 600,0 166	100 100 100 164 1.0 111 100 36	0 189,0 0 - 0 -	0 70							:	17.0 4,0 9.0 18.0 11.0	64.0								55.0	-												511,0 511,0 679,0 970,0 274,0 3,792,0	0,000135904580 0,000135904580 0,000199819985 0,000256391878 0,000072354991 0,001035496	3.762,963,58 3.319,408,61 4.880,513,83 6.506,502,53 1.767,216,33 25,311,773,87
MG CONCEIGAG DE PANEMA MG CONCEIGAG DE PANEMA MG CONCEIGAG DO MATO DENTRO MG CONCEIGAG DO PARA MG CONCEIGAG DO RIO VERDE MG CONCEIGAG DO RIO VERDE MG CONCEIGAG DOS GUROS MG CONCEIGAG DOS GUROS	3117495 28. 3117594 467. 3117603 - 3117702 128. 3117801 216. 3117806 34.	0 · 0 · 22) 0 · 23) 0 · 60)	73.0	110.0 - 570.0 1.005 130.0 - 204.0 528 164.0 320	225 50 226 101, 10 8, 10 47,	0 -	131 101 31 40	10 - 10 - 10 - 10 - 10 - 150 -							9.0 38.0 14,0 67.0 39.0	54.0 50.0	40)		34.0					3.0 54.0													503.0 2.480.0 309.0 1.320.0 1.70.0	0.000146700639 0.00070569733 0.000086092386 0.000370499406 0.0003704991393	3.583.097.53 17.233.899.45 2.151.617,15 9.048.061.13 8.537.880.75
MG CONFINS MG CONGONIAL MG CONGONIAS MG CONGONIAS MG CONGONIAS MG CONGONIAS DO NORTE MG CONGUSTA	3117876 94) 3117900 97. 3118007 403. 3118106 - 3118205 98.	0 150, 0 136, 0 152, 0 152,	1190	185.0 379 219.0 544 033.0 2.001 117.0 239 124.0 339	10 - 10 - 10 - 10 64	1220		1.150.0					:		44.0 31.0 261.0 7.0 28.0	42.0 - 205.0 - - -	30)	2 .	:		:	:	-	153.0	-									:			1,017.0 1,027.0 7,346.0 404.0	0.000281462298 0.000279837116 0.000074679120 0.00010784285 0.000196221153	6 875 322 56 6 834 896 46 50 673 110 03 2 634 014 26 4 792 613 94
MG CONSELNEISO PENA MG CONSOLACAO MG CONTAGEM MG CONGOLACAO MG COOLERAL MG COOLERAL MG CORACAO DE JESUS MG CORACAO DE JESUS	3118403 2183 3118502 203 3118501 - 3118700 703 3118700 853	0 81 0 81 2 590 0 271,	1340	329.0 520 39.0 65 1732.0 21.489 201.0 301 567.0 164	20 162 50 - 10 155 10 155 10 149	0 200 0 15 3260 0 126,0	0 112	240.0 17.0 2.802.0							31.0 12.0 2,260.0 10.0 42.0	10.0 1.196.5 1.00	2340		101,0	1.423.0	455.0	605.0	743.0														1,790.0 172.0 50.055.5 737.0 1,506.0	0.000038949828 0.000049986786 0.015921841910 0.0000474437989 0.0000474437722	12.870.513.98 1.220.172.17 385.863.870.89 4.224.036.60 11.587.380 2.814.751.97
MG CORDELANDA MG CORRITO MG COROACI MG COROMANDEL MG COROMANDEL MG CORONEL FABRICIANO MG CORONEL MUSTA	3119005 - 3119104 297.1 3119203 59.1 3119203 392.1 3119401 1309.1 3119500 95.1	331 0 - 0 891 0 - 0 381	1 . 1 . 1 . 1 . 1 . 1 . 1 .	94.0 177 499.0 1.169 187.0 320 713.0 341 1741.0 1.854	7.0 - 17. 19.0 17. 19.0 19.1 19.1 19.1 19.1 19.1 19.1 19.	0 3390 0 400 0 3350 5080	0 -0 0 89 0 19 0 -0	10 . 10 149.0 2.974.0	1						1.0 67.0 28.0 65.0 887.0 30.0	45.0 24.0 659.0 5.5	12) 12) 179)			479.0	92.0	:	:	39.0		- :											2,475.0 920.0 2,092.0 11,133.0 1,155.5	0.000079806044 0.000080792023 0.000257382086 0.000613118008 0.000415137254 0.00032838969	1.951.425.16 16.628.040.82 6.285.709.65 14.975.133.25 83.413.200.71 8.020.771.25
MIG CORONEL PACHECO MIG CORONEL XAVER CHAVES MIG CORREGO DANTA MIG CORREGO DO BOM JESUS MIG CORREGO PLINDO MIG CORREGO PLINDO MIG CORREGO PLINDO	3119809 - 3119708 - 3119807 333 3119807 583 3119955 743 3129003 273	0 - 0 - 0 31,1	32.0	63,0 111 63,0 167 52,0 79 86,0 242 86,0 311 73,0 184	1,0 44, 7,0 - 1,0 58, 2,0 - 1,0 -	0 119,0	0	45.0							27,0 5.0 6.0 16,0 26.0 14.0	23,0 : : 3.0 1.5						:	:			- :	:										387,0 280,0 228,0 402,0 654,0 361,5	0,000104641772 0,000074547801 0,000063830252 0,000107627417 0,000179325173 0,000100642672	2.555.828.50 1.820.796.71 1.559.005.37 2.628.751.55 4.379.937.18 2.458.152.27
MG COUTO DE MAGALHAES DE MINAS MG CREDUITA MG CRETAES MG CRETAES MG CRETAES MG CRETAES MG CRETAES	3120102 313 3120151 1223 3120201 2223 3120200 - 3120400 - 3120500 193	0 90) 0 - 0 - 53)	34.0 135.0 1 ·	100.0 243 109.0 333 172.0 412 150.0 297 130.0 284 185.0 287	10 - 10 - 20 84 70 - 40 16 7,0 110	0 117.0 0 156.0	0 -	27.0 1.0 131.0 1.0 98.0	- :						50 80 150 320 310	20.0 6.0 22,0			12.0					57.0 57.0 68.0													505.0 723.0 1.340.0 564.0 623.0 1.004,0	0.000140181039 0.000236113490 0.000400524017 0.000155419855 0.000163588007 0.000288997256	3.423,859,21 5.034,229,85 9.792,620,06 3.796,060,46 3.995,563,94 7.058,628,78
MG CRUCELANDIA MG CRUZEIRO DA FORTALEZA MG CRUZEIRA MG CUPARAGUE MG CUPARAGUE MG CURRAL DE DENTRO MG CURRAL DE DENTRO	3120507 731 3120706 881 3120805 1533 3120809 - 3120870 - 3120904 3811	0 18.1 0 18.1 0 - 157.1	120	93.0 290 109.0 363 296.0 457 107.0 162 213.0 392 508.0 3575	10 - 10 - 7,0 - 20 92 20 145	254.0 196,0 0 -	0 -	25.0	- i						80 350 33,0 150 20,0 134,0	13.0 7,0 3.0 52.0				225.0		40,0		18.0 35.0 36.0 -			:			- 1							434.0 928.0 1,217.0 468.0 930.0 6,591.0	0.00011811029 0.000255063541 0.000338360166 0.00012939118 0.000255711278 0.001763446751	2.884.790.94 6.229.812.96 8.264.295.79 3.160.321.78 6.245.633.65 43.071.398.55
MG DATAS MG DELFM MOREIRA MG DELFMOPOLIS MG DELTA MG DESCOBERTO MG DESCOBERTO MG DESCRIPTO DE ENTRE RIOS	3121001 1433 3121100 - 3121200 - 3121200 - 3121300 1023 3121300 1023	0 . 57.1 0 53.1 0 .	15.0 	181.0 270 161.0 - 178.0 422 200.0 715 130.0 245 137.0 220	20 134 20 77 50 -	0 - 0 - 0 - 5980	0 61	10 -							16.0 30.0 16.0 38.0 13.0	14.0	98								-												774.0 800.0 822.0 2,027.0 490.0	0.000225198397 0.000228944080 0.000212405678 0.000558277952 0.000137336545 0.000159134960	5.500.370.17 5.591.856.81 5.597.913.73 13.635.639.40 3.354.383.72 3.896.800.26
MG DESTERRO DO MELO MG DIAMANTINA MG DIOGO DE VASCONCELOS MG DIONISIO MG DIVINESIA MG DIVINO	3121506 - 3121605 536, 3121704 18, 3121803 - 3121902 - 3122009 -	24.0 0 365.0 0 29.0 - - 124.0 145.0	399,0	71.0 157 654.0 704 80.0 - 104.0 206 105.0 152 469.0 615	7.0 - 1.0 295, 32 5.0 - 2.0 -	0 .	0 100	1,0 - 168.0 - 123.0 1,0 37.0							28.0 154,0 2.0 20.0 19.0 52.0	4,5 20.0				52.0		-	-	22.0						- 1				- 1			447.0 3.216,5 329.0 409.0 546.0 1,594.0	0.000121010555 0.000956708285 0.000108527985 0.000110450244 0.000159753589 0.000436768020	2.955.628.73 23.611.417,70 2.601.897.68 2.608.67.482 3.901.909.99 10.667.863.63
MG DIVINO DAS LARANJEIRAS MG DIVINOLANDIA DE MINAS MG DIVINOPOLIS MG DIVISA ALEGRE MG DIVISA NOVA MG DIVISA POUS	3122108 - 3122207 1131 3122306 1441 3122355 - 3122455 1061 3122454 381	57.0 0 2.415.1 29.0 0 62.1	345.0	83.0 141 161.0 332 1314.0 4.138 187.0 471 152.0 232 186.0 424	1.0 - 2.0 126 10 214 1.0 - 2.0 - 1.0 61	0 2.147.0 277.0	0 70 0 -	10 119.0							5.0 18.0 851.0 35.0 28.0 19.0	529.0 24.0	15)			-		-		-						- 1							287.0 765.0 14.414.0 1.059.0 548.0 790.0	0.000077199128 0.000213989907 0.0003950034538 0.000286081227 0.000191331850 0.000215412168	1.885.554.14 5.216.349.50 96.722.073.23 6.987.406.08 4.673.194.90 5.261.345.86
MG DOM BOSCO MG DOM GAVATI MG DOM JOAQUIM MG DOM SELVERIO MG DOM VECCEO MG DOM VECCEO	3122470 16,1 3122504 - 3122603 26,1 3122702 - 3122702 - 3122700 -	0 41, 0 84, 29,	21,0	69,0 46 109,0 262 128,0 - 84,0 195 53,0 72 136,0 275	50 - 55 - 50 - 50 - 50 - 50 -	0 .		97,0 10.0 40.0							5,0 17,0 1,0 8,0 5,0 17,0	2.5 1.0	4)								-												335,0 388,0 335,0 428,5 212,0 568,0	0.000102434773 0.000099771892 0.000101274974 0.000118048538 0.000057043744 0.00015442196	2.501.923,54 2.496.883.86 2.473.595.97 2.883.267.95 3.771.887.27
MG DORES DE CAMPOS MG DORES DE GUNNHAES MG DORES DO RUNA MG DORES DO TURVO MG DORESOPOLIS MG DOURADOQUARA	3123007 - 3123306 151 3123205 145) 3123304 381 3123303 61 3123502 -	169 40 0 - 0 - 0 55 0 16 0 - 0 16 0 16 0 16 0 16 0 16 0 16		173.0 408 115.0 183 174.0 345 75.0 135 35.0 72 41.0 -	10 30 10 136 5.0 -	0 - 0 - 440,0	0	139,0 96,0							31.0 18.0 46.0 30.0 12.0 2,0	20 0.5	47)			-		-	-	-	-		-										811.0 515.0 1.335.0 429.5 207.0 43,0	0.00021553044 0.000143252028 0.000374403879 0.000128467829 0.000055576984 0.000012103290	5.264.234.67 3.498.895.74 9.144.647,37 3.137.769.29 1.357.442.59 295.617,45
MG DURANDE MG ELOI MENDES MG ENGENHERO CALDAS MG ENGENHERO NAVARRO MG ENTRE FOLHAS MG ENTRE ROS DE MINAS	3123526 - 4053 3123501 4053 3123700 1053 3123850 - 3123858 643	34.1 0 - 1 0 132.1 0 45.1		221.0 200 513.0 937 220.0 463 164.0 324 138.0 314 286.0 406	100 1892 100 1853 100 - 100 411 100 - 100 611	0 1020	0 175	30 232.0 36.0							10.0 55.0 95.0 21.0 23.0 34.0	1,0 63,0 21,0 6,0	34)							41.0													555.0 2.537.0 1.235.0 571.0 591.0	0.000179474291 0.000721650524 0.000350838579 0.000152193605 0.000163507560 0.000283525723	4.383.579.32 17.625.391.44 8.569.082.76 3.717.262.96 3.903.592.06 6.924.389.04
MG ERVALIA MG ESNERALDAS MG ESPERA PELZ MG ESPERO SANTO DO DOURADO MG ESTAVA	3124005 2091 3124104 - 3124203 2531 3124203 5061 3124401 1623 3124500 381	235) 236) 0 115) 0 102) 0 -	32.0 3 3 117.0 1	463.0 435 921.0 2.502 465.0 365 725.0 342 173.0 98 254.0	50 285 2,0 1322 50 200 2.0 380 5,0 327 244	0	0 1.36	7,0 24,0 1,0 76,0 90,0 15,0						1	43.0 198.0 96.0 67.0 20.0	0.5 - 68.0 58.0 9,5 13.0	287 287, 81, 15,	1 .			1			122.0 60.0 -	-		-										1,772.5 8,385,0 2,971.0 2,343.0 804,5 750.0	0.000521348275 0.002266895665 0.000622045045 0.000715571172 0.000237996841 0.000217926362	12.733.698.55 55.363.028.30 15.193.172.14 17.477.505.98 5.812.966.45 5.322.753.97
MG ESTRELA DOLVA MG ESTRELA DO NOMA MG ESTRELA DO SUL MG EUGENDPOUS MG EUGENDPOUS MG EVERANC DA CAMARA MG EXTREMA	3124509 - 47.1 3124706 47.1 3124907 157.1 3124906 75.1 3125002 - 3125101 1.692.1	301 0 - 0 - 0 351 0 -	1.082.0	54.0 134 48.0 40 157.0 210 223.0 371 117.0 145 397.0 1,813	1.0	0 .	54 0 277	53.0 141.0 10 998.0					-		13.0 2.0 12.0 44.0 27.0 347.0	10.0 152.0	3/							8.0	-												231.0 190.0 584.0 871.0 520.0 9,839.0	0.000081107209 0.000098900702 0.000169494182 0.000241115289 0.000152416554 0.000995550318	1.492.516.26 1.418.623.32 4.139.819.62 5.889.133.14 3.722.706.19 70.966.987.92
MG FAMA MG FARIA LEMOS MG FELICIO DOS SANTOS MG FELICIOROS MG FELICIANDIA MG FERNANCES TOURINHO	3125300 - 3125300 4) 3125400 - 3125600 130) 3125705 42) 3125804 -	41,0 0 83,0 107,0 0 -5 0 85,0	2 21.0 2 21.0 3 -	53,0 101 51,0 144 133,0 - 175,0 412 272,0 549 61,0 133	1,0 37, 40 2 314, 2,0 56, 10 56,	0 - 0 - 0 - 0 - 0 4150	22	38.0 19.0							9,0 23.0 12.0 21,0 34.0 9.0	130	22) 7)		7,0		1	:	-				-							:			241,0 384,0 585,0 857,0 1,461,0 254,0	0,000084504869 0,00011024386 0,000171377575 0,000240980279 0,000393244110 0,000088446442	1.575.502,59 2.692.656.95 4.185.20.65 5.885.347,09 9.694.811.59 1.671.773.75
MG FERROS MG FERVEDOURO MG FLORESTAL MG FORMOSA MG FORMOSO MG FORTALEZA DE MINAS	3125903 31) 3125952 - 3126000 67.1 3126109 810. 3126208 47.1 3126307 -	0 139 138 1 0 133 1 0 23 1 0 32 1	1	181.0 278.0 141.0 512.0 1854 205.0 321 72.0 187	160 299 10 - 10 - 10 173 10 100 7,0 -	0	0 161 0 96	111.0 100 500.0	1					:	16.0 25.0 17.0 163.0 26.0 12.0	13.0 235.0 2,0				50.0		:		11.0	:												535.0 1.088.0 831.0 5.274.0 888.0 298,0	0.000159113816 0.00029991920 0.000236137600 0.001538039937 0.000246494314 0.000276840886	3.886.283.82 7.324.970.33 5.767.555.32 37.585.937.89 6.020.513.43 1.876.804.29
MG FUNCION DE MINIS MG FRANCISCO BADANO MG FRANCISCO DIMONT MG FRANCISCO SA MG FRANCISCO POUS MG FRANCISCOPOUS MG FRANCISCOPOUS	3126905 53 3126905 45, 3126703 - 3126752 - 3126702 -	73.1 0 32.1 284.1 62.1		133.0 - 171 108.0 236 442.0 308 98.0 187 174.0 197	129. 5.0 37. 5.0 316. 7.0 11. 7.0 159.	0 - 0 - 0 - 0 -	40 40 123	10 - 10 - 10 - 10 -							8.0 10,0 90.0 10.0	0.5 5.0 42.5 9.0	38		38.0			-			-												352.5 522.0 1,852.5 381.0 763.0	0.00014087448 0.000103421927 0.000145914838 0.000538436874 0.000104742828 0.000213282691	2.526.034.33 3.553.304.62 13.151.079.94 2.558.296.70 5.209.334.38
MG FREI PALENGERO MG FRONTERA MG FRONTERA MG FRONTERA DOS VALES MG FRUTA DE LEITE MG FRUTA LE	312090 1021 312090 - 3127006 1611 3127007 - 3127073 793 3127107 5811	0 1361 0 1361	150 2 - 2 - 3 - 358.0	65.0 317.0 753 103.0 109 120.0 590.0 2.810	20 22 10 55 20 75 216, 20 235	0 -	77 58	10 - 10 - 10 - 10 -							21.0 42.0 5.0 6.0	14.0 : : 97.0	7)			547.0		350.0		34.0 	-			:									341.0 1,506.0 348.0 421.0	0.000102712650 0.000413859782 0.000096419226 0.000127853653 0.001686937882	2.506.710.80 10.103.455.25 2.354.996.49 3.123.017,69 41.202.703.63
MIG FUNDAMUR MIG GALLERA MIG GAMELERAS MIG GLAUCE, ANDIA MIG GODANA MIG GODANA MIG GODANA	3127305 - 143) 3127339 161) 3127354 - 3127370 75) 3127386 -	0 · 0 19.1 28.1 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0	92.0	1220 222 159,0 354 116,0 - 79,0 86 - 17 97,0 185	1.0 28. 90 50 65.	0 -		10 - 175.0 22.0						:	12,0 5.0 14.0 4.0	30	:		40.0						-												95.0 595.0 515.0 272.0 373.0 345.0	0,000125065443 0,00018543508 0,00018543508 0,00012728767 0,00012728767	3.074.410,67 4.040.717.39 1.846.260.82 3.108.944.53 2.259.229.85
MG GONZAGA MG I GONZAGA MG I GONZAGA MG I GONZAGA MG GOVERNADOR VALADARES MG I GRAD MOGGL MG GRUPARA MG I GUNNHAES	3127902 1133 3127902 1133 3127701 3.231) 3127900 1683 3127909 3128000	27.1 32.1 0 84.1 0 15.1 0 - 28.1	4.838,0	93.0 201 239.0 519 30.0 42 318.0 146 24.0 -	217. 10 73. 20 64. 3.0 - 5.0 655.	0 1.509,0 0 197,0	0 161	7.035,0							47.0 28.0 197.0 67.0	120 330 55 - 1.5	116)			1,715,0		47,0															3/5.0 524.0 1.192.5 18.782,0 1.720.5 53.0 7.495.0	0.000149055719 0.000327493820 0.006233402050 0.006233402050 0.000050842757 0.000015463121	3,640,619,30 7,998,890,15 152,248,058,47 12,301,249,19 377,677,802 16,872,931,89
MG GLAPPE MG GLARACINGA MG GLARACINGA MG GLARACINGA MG GLARANIE MG GLARANIE MG GLARANIE MG GLARANIE	3128105 231) 3128204 - 3128253 - 3128303 252) 3128303 277)	0	1 -	285.0 527 183.0 - 108.0 310 375.0 626 174.0 351	50 217. 82. 10 -	242.0	152 40 0	10 -							72.0 14.0 11.0 43.0 119.0	20 20 20 20 36.0	37/			-				19.0													1,519.0 407.0 518.0 1,685.0 826.0	0.000431400864 0.000138693 0.000138449313 0.000486251075 0.000235073486	10.536.773.25 2.890.022.95 3.381.562.56 11.387.974.07 5.741.564.81
MG GUANAPE MG GUANAPE MG GUANAPE MG GUANAPE MG GUANAPANA MG GUANAPANA MG GUANAPANA MG GUANAPANA	3128500 - 3143 3128500 - 3143 3128506 - 3128507 623 3128507 623 3128507 623 3128507 643 3128507 643	0 · · · · · · · · · · · · · · · · · · ·	87,0	189.0 380 740.0 1.705 157.0 339 245.0 477 143.0 341 79.0	10 42 5.0 190, 10 - 10 27, 1,0 -	0 -		382,0							25.0 121,0 27.0 28.0 5,0	12.0 74.0 12.0	47)			540,0		122,0		17.0													804.0 4.341,0 672.0 953.0 490,0	0.000216732136 0.000216732136 0.0001207042709 0.000183170159 0.000258289255 0.000124782761	5 293 585 53 29.481.478,57 4.473.849.25 6.308.608.18 3.047.934.13 2.881,509.74
MG BEACATH	3129202 803 3129301 743 3129400 - 3129500 - 3129500 -	0 . 0 35) 0 51, 77, 243, 98)	40.0	79.0 179 76.0 325 204.0 306 122.0 281 485.0 820 224.0 330	50 44 50 44 10 - 10 264 10 72	0 -	111	78.0 78.0 75.0							21.0 42.0 24.0 61.0	7,0 15,0 12,0	52)							83.0													920.0 593.0 589.0 516.0 2.202.0 741.5	0.000117773352 0.00016578535 0.000249684069 0.00013907370 0.000598315671 0.000201000033	4.049.233.11 6.097.933.27 3.396.812.83 14.813.592.79 4.999.33.95
MG BRACATU	3129657	121.0		130.0 90	101 103	0 87.0	0 30		:		- :	= :	:		31.0	0.5 21.0		-	1 -		==	-:	= :		-		-	-	-	-		1 :			-	1 :	741.5 619.0	0.000179894384	4.393.839.91

												MATRÍCULA	AS DA EDUCAÇÃ	O BÁSICA. CONS	IDERADAS NO I	UNDEB 2024, E	TIMATIVA DA R	ECRITA ANUAL D	HUNDO IVA	METEROPEIGE	ENTES DE DIS	STRIBUIÇÃO DOS RECURSOS	OR ENTE GOVERN	AMENTAL - PO	RTARIA INTERM	INISTERIAL Nº 6. DE	28 DE DEZEMBRO	DE 2023				Itinerário de		Ens. Médio						
UF Ente Federado	Código Integra IBGE rede	e Crech	Pré-Escola p	é-Escots Fundam arcial - Séries le e pública Urbano	ental Fundame iciais Séries Ini rede Rural - N	ental Fun icials Séri ede Urbs	Ens. damental Fu ies Finals Sano - rede R	Ens. Indamental Irles Finals Iral - rede	Ens. ndamental egral - rede pública	Ensino Médio E Urbano - rede I pública	Ensino Médio I Rural - rede la pública	Ensino Médio ntegral - rede pública	Ensino Médio Integrado à Educação Profissional -	Itinerário de Formação Técnica e Profissional	Educação Profissiona Concomitan so Ensino Médio - red	Educação Especial - rede públic	Atendimen Educacions Especializas (AEE)	Educação Jovens e Adultos co avaliação - processo - r	de Jove Adu im Integra no Profissi ede	ens e ultos ida à Ed. Guil ilonal de	ducação digena e fombola - e pública	Crecke Integral - rede conveniada Crecke Parcia - rede conveniada	Pré-Escola Integral - rede conveniada	Pré-Escola Parcial - red conveniada	Educação Especial - rede	Fundamental Séries Finals Rural - rede conveniada de	Ens. Médio Rurs - rede convenisda de Formação por	Ens. Médio Integrado à El Profisional - re convenisda d Formacióo po	I. Guilombola - de rede conveniada de	Avaliação no Processo - rede conveniada de	Ed. Profissional de Nivel Médio- rede conveniada de	Formação Técnica e Profissional - rede conveniada de	Profissional Concomitante ao Ensino Médio - rede conveniada	Integrado à Ed. Profisional- rede conveniada Instituições de	EJA Integrada à Ed. Profissional de Nivel Medio- rede conveniada Instituições de	Formação Técnica e Profissional - rede conveniada	Profissional Concomitante ao Ensino Médio- rede conveniada	Ratriculas C Totals	Coeficiente de Distribuição - VAAF	Estimativa de sceita - VAAF (RS)
MG BRACI	3129707 18 3129806	1.0	0 .	322.0	ea public 400.0	79.0	3,474.0	putrica	437.0	- :	- :		rede publica	rede publica	pública	33.	2 2	pública 2.0	rede p	pública		. 515			0 1501	Alternância	Anemancia	Alternância	Alternáncia	Alternáncia	Alternância	Formação por Alternância	Alternância	Ed. Profissional	Ed. Profissional	Ed. Profissional	Ed. Profusional	1,039.0 0	000290947302	7,106,257,79
MG BITURA DE MINAS MG BITURUNA MG ICARAI DE MINAS MG ICARAIPE	3129905 2 3130002 5 3130051 10 3130101 -	10 18 1,0 - 10 18 927	0 -	83.0 45.0 255.0 1.105.0 3. 269.0	171.0 35,0 317.0 025.0	68.0		÷	95,0 31.0	- :	- :	- ‡		- :		5. 9. 22. 170.	1 10	0.5 3.0 4.0	6.0	į	-		:		32.0		- :		1	Ė	į	:	- :	i		į		306.5 0. 239,0 0. 797.0 0. 5401.0 0.	000082389826 (000076422012 000028605187 (001430507297	2.012.334.67 1.866.573,48 5.583.579.50 34.939.501.23
MG IGABATAMA MG IJACI MG IJACI MG IJCNEA MG IMBE DE MNAS	3130309 1 3130408 - 3130507 7 3130556 6	10 25 100 100 10 41	0 -	129.0 170.0 280.0 174.0	566,0 334,0 357,0 693,0 231,0	13.0	294.0				- :	į				17. 25. 70.	1 1	7.0	6.0																			529.0 0. 529.0 0. 558.0 0. 1493.0 0. 661.5 0.	000137000608 000173938202 000401762358 000185254547	7.316.392,35 3.346.178.61 4.246.362.83 9.812.865.99 4.549.435.62
MG INCONFIDENTES MG INDANOPOLIS MG INDANOPOLIS MG INGA	3130606 4 3130605 12 3130705 9 3130804	10 37 10 20 10 49 10 54	0 -	110.0 155.0 182.0 70,0	205.0 261.0 132.0 135.0	42.0 127.0 71.0	258.0	53.0 56.0	45.0		:	- 1		- :		21 14 61,	2 4	3.0	58.0	1	-		:	÷	- :	- :	- :		- :	:	- :	:	- :					532.0 0. 751.5 0 1218.0 0. 271,0 0.	0.000149914961 0.00021837281 0.000337962369 0.000072292617	3.651.605.90 5.333.658.26 8.254.579.76 1.765.714,85
MG INNUTABA MG INMUTABA MG IPABA MG IPABA	3131000 - 3131100 1 3131158 - 3131208 21	0 29 0 78 111	0 -	130.0 162,0 427.0 329.0	242.0 310,0 890.0 834.0	61.0 84.0 76.0 44.0	405.0	14.0	67.0 151.0							18. 13, 76. 53.	2 2	8.5 1,0 5.0	15.0						15.1													512.5 0. 555.0 0 1507.0 0. 2.217.0 0.	0,000170018119 0,00018039921 0,000426329768 0,000620474712	4.152.616.55 4.406.170,08 10.412.914.00 15.154.817.46
MG PATINGA MG PIACU MG PULINA MG RAIDE MINAS MG ITANIRA	3131307 98 3131406 5 3131505 17 3131504 14	10 - 10 65 10 -	386.0 0 - 41.0 47.0	329.0 3.847.0 4 82.0 176.0 172.0	155.0 182.0 328.0 357.0	53.0	4.355.0 175.0		4.422.0 		-					1.018 37 26 21,	2 2	7.0 3	71.0			2,905.0			53.0						i	1						23.077.0 0.0 626.0 0.781.0 0.0 792.0 0.0 9.790.0 0.0 896.0 0.0 7.598.0 0.0	0000055804183	162,809,287,26 4,287,250,89 5,456,445,37 5,566,553,73 64,419,256,13
MG ITABRINHA MG ITABRITO MG ITACAMBIRA MG ITACARAMBI	3131802 1 3131901 1.07 3132006 - 3132107 41	1,0 82 1,0 234 59 1,0 27	0 73.0 0 73.0 0 -	227,0 1 223,0 2 71,0 119,0	465,0 245,0 142,0 746,0	83,0 268.0 12.0 80,0	1.742.0	14.0 86,0	4,0 354.0 24,0		•	•				17, 187, 11, 22,) 10) 7	3.0	11.0 12.0				-		11,0					-	-	- 1				- :	-	7595.0 0. 309.0 0. 2.740.0 0.	(000239546583 002117159838 000085250189 (000810536517	5.850.820,64 51.710.682.58 2.082.197.76 19.796.992.08
MG ITABPE MG ITAUBA MG ITAUBA MG ITAMBANDBA MG ITAMBANDBA MG ITAMBANDBA	3132305 3132404 1.01 3132503 68 3132602 4	10 . 10 139	0 31.0	315.0 1.539.0 3 817.0 1. 116.0	177.0 2 214.0 4 171.0 2	310.0 424.0 280.0	365.0 215.0 123.0	40.0	23.0 :							30. 386 52. 28.	1 1 2 32 3 3	1.0 3.0 4.0 2.0	32.0 33.0 20.0		45.0	162.0 - 304.0 -			139.0						-	:						1375.0 0. 7397.0 0 3544.0 0. 634.0 0.	0.000385872008 0.00208834367 0.001030222009 0.000173095668	9.424.751.29 9.424.751.29 50.518.369.52 25.162.712.02 4.227.784.31
MG ITAMBACURI MG ITAMBE DO MATO DENTRO MG ITAMOGI MG ITAMONTE MG ITAMONTE MG ITAMONTE	3132701 24 3132800	10 136	114.0	320.0 39.0 149.0 298.0 152.0 227.0	85.0 2 93.0 522.0 532.0 1	105.0	54.0	279.0	185.0 76.0		-					34 16 13		5.0	19.0			540			55.1 - - - - - - - - - - - - - - - - - - -	0 -					i	1						1891.0 0/ 132.0 0/ 1.058.0 0/ 1.058.0 0/	0000385746120 000033914411 000303102896 000287852277	14.331.011.68 828.344.33 7.403.155.18 7.025.776.27 7.531.619.67
MG ITANHOMI MG ITAOBM MG ITAPAGIPE MG ITAPECERICA	3133254 15 3133303 - 3133402 15 3133501 8	1,0 61 325 1,0 -	0 - 0 79.0	227,0 412,0 144,0 347,0	448,0 761.0 587.0	75.0 99.0 21.0 23.0	94.0	76.0	29,0	- :	•					34. 31, 62, 41.	2 2	9.0	65.0				- :		45.1				- 1	÷	- :	- :	- :			- :		1,045,0 0 1,045,0 0 1,874,0 0 1,130,0 0 825,0 0	0,00029558195 000511674132 0000317421531 0.00022864787	7.219.456,99 12.497.411.93 7.752.878.99 5.535.772.88
MG ITAPEVA MG ITATIALICU MG ITAU DE MINAS MG ITAVERAVA MG ITAVERAVA	3133900 21 3133709 20 3133758 11 3133908 65 3133907	10 - 63 10 - 44 10 - 47	0 138.0 0 101.0 64.0	390.0 209.0 158.0 1.450.0 2 99.0	600 0 1 600 0 1	95.0 95.0 107.0 55,0	515.0 155.0 516.0 332.0	197.0	251.0 716.0		- :	i				53. 51. 217. 5.	2 3 2 4 2 12	5.0 1.0 5.0	90.0			264.0 52.0			64.0													2,152.0 0. 1,956.0 0. 1,859.0 0. 6,475.0 0. 267,0 0.	0000572081704 0000572081704 0000451713838 001813150675 000074351233	13.972.839.87 11.032.908.56 44.285.394.68 1.815.995,63
MG ITNGA MG ITUETA MG ITUETABA MG ITUMBM MG ITURAMA	3134004 3134103 2 3134202 47 3134301	120 1.0 84 1.0 115	0 - 0 - 0 556,0	281.0 153.0 924,0 2 138.0	209.0 2 131.0 529.0 1 197.0	91.0 107,0	79.0 1.515,0	243.0 65.0 64,0	380,0							14. 32. 367, 10.	24	7,0 1:	12,0			1,075,0	529,0															1.177.0 0. 663.0 0. 9.078.0 0. 345.0 0.	000333027440 .000186599871 .000595105951 .00069967695	8 134 046 34 4 557 518 43 62 407 320 51 2 194 978 28 26 191 501 11
MG JACHTO MG JACHTO MG JACHTO	3134509 2 3134608 3134707 16 3134606	10 72	0 -	88.0 475.0 164.0	216.0 950.0 1 582.0 427.0	162.0 49.0		27.0	:							12 45 25 21	1 1	4.0	16.0																			412.0 0. 1,635.0 0. 1,042.0 0. 723.0 0.	000111523663 000424660601 000291336899 000188151943	2,723,915,61 10,372,145,34 7,115,773,52 4,595,527,10
MG JACUTINGA MG JAGUARACU MG JAMA MG JAMARICA MG JANAUSA	3136905 74 3139001 2 3139950 16 3139076 - 3135100 62	1,0 - 1,0 35 1,0 441 42 1,0 1,014	0 - 0 - 0 171,0	70,0 70,0 1.110,0 91,0 1.415,0 1.	491.0 148.0 519.0 2 167.0	55.0 15,0 271.0 9.0 59,0	807.0 126,0 - - 218,0	141.0	577.0 - 40.0							39 14, 52 11. 223,	13	0.5 2	10.0		129.0 686,0				15.0						- 1							3801.5 0. 432.0 0. 2942.0 0. 370.0 0. 5.718.0 0.	.001087909273 (.000117813578 (.000102842549 (.001729386558	26.571.697.65 2.872.659,06 20.824.600.56 2.506.998.37 42.239.493,57
MG JANUARIA MG JAPARABA MG JAPONYAR MG JECEABA	3135309 24 3135308 10 3135357 2 3135407 7	10 710 10 - 10 150 10 36	0 155.0 0 - 0 60.0	13570 135.0 200.0 71.0	522.0 3 161.0 113.0 1 258.0	72.0 146.0 90.0	295.0 69.0 137.0 286.0	181.0 58.0 124.0	- :	:		- :		- :	:	189. 19. 52. 20.	5	4.5	4.0	-	822.0		i	:	- :	:	i		:	i	:	- :	:	- :	:	į		4879.5 0. 623.0 0. 943.0 0. 931.0 0. 368.0 0.	001482039853 000176999613 000272900301 000257077469	36 198 195 99 4 323 136 42 6 665 467 85 6 279 002 26
MG JEQUERI MG JEQUITAI MG JEQUITAI MG JEQUITAI MG JEQUITAI	3135906 3135905 2135704 3135903	247 1.0 56 27 461	0 -	130.0 310.0 164.0 117.0 465.0 115.0 336.0	285.0 1 385.0 1 145.0 1	81.0 134.0 8.0 175.0	41.0	123,0	24.0			i				17. 30. 8, 55. 28.	1	1.0 3.0 1.0			15.0				42.1						i					i		596,0 0, 1,913,0 0,	.000189073525 .000165450580 .000544040384	7.459.897.32 4.818.036.32 4.041.056,45 13.287.943.17
MG JESUANIA MG JOANESIA MG JOANESIA MG JOAN MONLEVADE	3135902 3135009 3135108 3135207 86	211	0 -	115.0 336.0 65.0 1.243.0 1.	309.0 610.0 1 115.0 870.0	17.0 155.0 26.0	303,0 1.737.0	108,0	282.0	- 1	- :	- 1	- :		Ė	25 17, 14, 181.	1 1	1.0	85.0		25,0		- 1	-	25.1		- 1		- 1	- 1	- 1	1	- 1	- 1	1	- 1	-	479.0 0. 1.765,0 0. 220.0 0. 6.464.0 0.	.000125054985 ,000487108092 ,000058317849 ,001801380977	3.054.412.10 11.897.397.39 1.424.387.39 43.997.925.07
MG JORGUM FELICID MG JORDANIA MG JOSE GONCALVES DE MINAS MG JOSE RAYDAN	3136405 B 3136504 15 3136520 - 3136520 - 3136553 23 3136579 -	10 . 10 30 95	0 11.0	90.0 180.0 91.0 92.0	235.0	51.0 247.0 89.0	2010	55.0	16.0		- :					19 11. 7. 5	1	50	8.0 34.0			18.0									- 1	- :						551.0 0 515.0 0 454.0 0 450.0 0	0.000185718954 0.00016201275 0.000134033376 0.000124882119	4.536.102.43 3.957.089.02 3.273.705.29 3.050.189.93
MG JUSENDPOLIS MG JAIATUBA MG JUJE DE FORA MG JURAMENTO MG JURAMA	3136579 3136652 389 3136702 3.52 3136801 3136900 22	10 - 10 284 52	0 1.067.0 0 21.0	69,0 746,0 2 6.135,0 12 92,0 266,0 137,0	198,0 091.0 509.0 6 137,0	12,0 521.0 51,0 73.0	1.590.0 8.213.0	509.0	1.165.0							15, 181, 1.516, 23, 36	12 12 13 15 15 17	7,0 4.0 9.0 1.4 3,0	76.0 13.0			139.0			30.0													378,0 0, 5372,0 0, 39343,0 0, 388,0 0, 1239,0 0	000104056385 0001450201281 0010864768386 000109420079	2.541.530,69 35.420.517.98 265.367.110.80 2.672.536,51 8.486.657.07
MG JAPANHA MG LAGAMAR MG LAGAMAR MG LAGOA DA PRATA	3130359 4 3137007 6 3137006 7 3137205 65 3137304 7	10 36 10 80 10 30	.0 37.0	260.0	205.0 - 7 195.0 216.0	38.0 738.0	111.0	121.0	43.0 :		:	- 1		- :		10. 28 22 155	2	7.0	9.0	1	-		:	÷	- :	- :	- :		- :	:	- :	:	- :					591.0 0. 1370.0 0. 435.0 0. 3.017.0 0.	000165438586 000408583177 000123251546 000852287430	4.040.717.10 9.979.461.44 3.010.363.96 20.816.739.47
MG LAGOA DOURADA MG LAGOA FORMOSA MG LAGOA GRANDE MG LAGOA SANTA	3137403 3137502 26 3137536 10 3137601 15	125 1,0 52 1,0 92 1,0 1,471	0 - 0 - 0 - 0 47.0	104.0 294.0 1. 89.0 315.0 414.0 245.0 1.397.0 3.33.0	450.0 2 951,0 433.0 114.0	55,0 41.0	1251.0	185.0	72.0 142.0		- 1					47. 30. 22. 376.	1 1	3,0 4,0 8,0 1:	23.0				:		19.0		- 1				- 1	:						435.0 0/ 3.017.0 0/ 386.5 0/ 1.954.0 0/ 1.793.0 0/ 1.012.0 0/ 9.088.0 0/ 2.631.0 0/		13.254.131.25 11.909.327,81 6.965.719.51 59.929.500.86
MG LAINHA MG LAMBARI MG LAMM MG LABANIAL MG LABANIAL	3137700 15 3137809 12 3137908 - 3139005 1	1.0 109 1.0 - 21 1.0 54	0 -	533,0 402,0 61,0 119,0 192,0 1,531,0 3	369,0 8 615.0 1 - 271.0	150.0 70.0	317,0 - - 275.0	61,0 -								31, 31, 7, 28,	2	40	10.0						25.1						i							2,531,0 0, 1,549,0 0, 159,0 0, 760,0 0,	000749441488 000430137485 000045959733 000203097054	18.304.773,31 10.505.915.78 1.122.545.93 4.960.554.75 4.977.473.57
MG LAWRAS MG LEANDRO FERRERA MG LEME DO PRADO MG LEOPOLDINA	3138203 1.77 3138302 4 3138351 9 3138401 33	10 8 10 20 10 -	.0 182.0 .0 -	1.531.0 3. 83.0 88.0 236.0 1. 84.0 275.0	542.0 1 52.0 1 542.0	184.0 25.0 138.0 78.0	1.283.0	157.0 50.0 18.0	432.0 : 204,0		- :	÷		÷	:	573. - 17. 82.	2 43	7.0 10 5.5 3.0 10	53.0	į	11.0	277,0 62,0	: : 85,0	÷	42.1 30.1 104,1	0 -				i	- 1	- :	- :			- :		10.112.0 0. 206.0 0. 458.5 0. 4815.0 0.	000083729273 000063729273 000138949582 001318954647	70.638.217.56 1.556.559.00 3.393.781.42 32.214.877.62
MG LIBERDADE MG LIMA DUARTE MG LIMERA DO CESTE MG LONTRA MG LUISBURGO	3136302 4 3136351 2 3138401 33 3138500 16 3138509 16 3138525 3 3138558 5 3138558 8	10 - 10 39 10 179	0 44.0 ,0 24.0	275.0 210,0 264.0 194.0	750.0 750.0 381.0 502.0 287.0	95.0 - 69.0 223.0	42.0 136.0	17.0 - 43.0	187,0							15. 50. 18, 50. 21.	2 6 2 1	2,0	14,0						20.0													378.0 0. 1513.0 0. 920,0 0. 1325.0 0. 816.0 0.	000100249624 0000419401771 0000258193634 0000372364315	2.448.552.75 10.243.700.77 6.306.264.09 9.094.587.69 5.595.672.73
MG LUISLANDIA MG LUIMMARIAS MG LUZ MG MACHACALIS MG MACHADO	3139582 3139705 5 3139807 30 3139906 9	10 25 10 15	0 -	175.0 106.0 325.0 174.0 65.0	120.0 232.0 314.0 380.0	51.0 - 54.0	331.0	45.0	61.0 118.0		-					15 15 32 6	1	50			17.0	510	910								i	1						516.0 0 538.0 0 1.438.0 0 688.0 0 2.738.0 0	0.00014807154 0.000154804340 0.000416935699 0.000189433717	3.616.581.19 3.781.026.80 10.183.468.06 4.626.833.85
MG MADRE DE DEUS DE MINAS MG MALACACHETA MG MAMONAS MG MANGA	3139102 3139201 3139250 12 3139300 15	37 263 1.0 -	0 -	124,0 381,0 133,0 363,0	281,0 208,0 1 280,0 433,0	145.0 17.0 133.0	166,0	125.0 129,0			•	•				5, 26, 10, 73,	2 2	9,0			213,0		-							-	-	- 1				- :	-	448,0 0, 1,148,0 0, 565,0 0, 1,905,0 0,	(000115925514 000329185550 000161807344 000565131654	2.831.431,30 8.040,210,14 3.952,072,04 13.827,512,81
MG MANHUMRIM MG MANTENA MG MANTENA MG MAR DE ESPANHA MG MARAVEHAS	3139490 1.333 3139007 8 3139007 8 3139006 6 3139706 6 3139904 16 314900 177 314900 177 314900 314900 314900 314900 314900 314900 314900 3449000 344900 344900 344900 344900 344900 344900 344900 344900 3449000 3449000 3449000 3449000 3449000 3449000 3449000 3449000 34490000 3449000 3449000 3449000000 3449000	10 - 10 90 10 142 10 75	108.0 117.0 0 - 0 -	2 008.0 308.0 414.0 1.330.0 147.0	512.0 5 753.0 013.0 2 1.0	54.0 214.0 30.0	914.0 293.0 23.0 190.0	174.0	242.0 213.0 - 151.0 120.0		- :	i				208 54. 25. 25. 21.	5 5	2.0	55.0 25.0 44.0			49.0 96.0 28.0	42.0		113.0	0 -												2,257.0 0/ 2,583.0 0/ 847.0 0/ 854.0 0/ 2,058.0 0/	0.0020081987 1.000644470571 1.000704536865 1.000250585505 1.000248113165	15.740.908.03 17.207.997.97 6.119.950.45 6.060.053.14
MG MARIA DA FE MG MARIANA MG MARIAC MG M	3139904 16 3140001 95 3140100 17 3140159	10 73 10 6 10 -		333.0 1.235.0 2 124,0 411.0	561.0 1 016.0 2 - 938.0	168.0	171.0	477.0 320.0	547.0 276,0 13.0							72 216 3, 40	3 13	3.5 1. 4.0	27.0				:		7.1		- 1				- 1		- :					581,0 C	0,00019682138	14.159.155.98 49.903.652.84 4.807.274,24 10.021.629.82 3.816.488.96
MG MARLERA MG MARMELOPOLIS MG MARTNHO CAMPOS MG MARTNS SOARES	3140308 3140407 3140506 34 3140530	47 67 - 0.0 7 104	0 -	89,0 92,0 322,0 243,0	236,0 388.0 455.0	23,0 184,0 41,0 116,0	208.0 436.0		14.0							25, 5, 52,	1	1,0 8.0	6.0												- 1							482.0 0/ 442.0 0/ 281.0 0/ 1366.0 0 1386.0 0	0000118082254 0000079630819 0.00039463166 0000373848246	2.884.106,27 1.944.947.16 9.638.701.90 9.131.076.33
MG MATERLANDA MG MATERS LIME MG MATHUS LIME MG MATHIS LOBATO MG MATHS BARBOSA	3140555 15 3140505	173 100 -	0 -	947.0 2 243,0	me 0 167.0 177.0 185.0 1602.0	41.0	213.0 1.809.0 195.0 44,0	216.0	21.0 - 143.0 100.0							229 233 33 39	9	1.0 1	39.0 31.0 45.0		88.0	97.0		32	0 44.0													867.0 0. 471.0 0 6.051.0 0 632.0 0. 1.172.0 0.	0.00013326214 0.00013326214 0.00160038993 0.00193514666 0.000193517866	5.082.032.28 3.254.868.20 39.088.808.47 4.726.509.21 7.695.636,02
MG MATIAS CARDOSO MG MATIPO MG MATO VERDE MG MATO VERDE MG MATO VERDE MG MATO VERDE	3140852 69 3140902 18 3141009 11 3141108 30	10 194 10 44 10 188 10 49	0 -	241.0 490.0 278.0 831.0 1.	439.0 2 366.0 1 286.0 4 432.0	55.0 55.0	187.0 55.0 533.0	140.0								12 34 27, 75		15	19,0		12.0				- :													1556.0 0. 1375.0 0. 886.0 0. 3253.5 0.	.000439120233 .000395160475 .000247664798 .000877580520	10.725.315.38 9.651.617.95 6.049.101.97 21.444.281.71
MG MEDEROS MG MEDINA MG MENDES PIMENTEL MG MERCES	3141306 3141405 16 3141504 3141603 11	112 10 12 30	0 -	94.0 450.0 115.0	199.0 767.0 1 161.0	49.0 192.0 81.0 68.0	160.0	37.0	201.0	•						14. 13. 25. 41. 24.	3	0.0	11.0		į		Ė								i	į						421.0 0. 573.0 0. 1870.0 0. 458.0 0. 759.0 0.	.000181361254 .00049064195 .000428535556 .000230501906	4.429.423.31 11.212.437.74 3.139.423.49 5.641.922.89
MG MESQUITA MG MINAS NOVAS MG MINURI MG MINASELA MG MINASELA MG MINASELA	3141702 3141801 14 3141900 3142007 5 3142106	1,0 151 31 1,0 204 81	0 -	101.0 571.0 94.0 304.0 167.0	217.0 817.0 5 205.0 477.0 266.0	58.0 547,0 76.0 149,0	225,0	16.0 67,0 63.0 117.0	7,0			- 1				21 63, 17 47.	3	4.0 7,0 5.0 4,0	12,0		157,0				28.1	0 -												483.0 0/ 2800.0 0/ 375.0 0/ 1253.0 0/ 877.0 n/	.000130719050 .000801340032 .000100506544 .000350988312 .000247255713	3,192,754,36 19,572,372,05 2,454,827,41 8,572,732,61 6,039,110,26
MG MRAI MG MRAVANA MG MOEDA MG MOEDA	3142205 4 3142254 12 3142304 1 3142403 11	10 104 10 - 10 10	0 20.0 101.0 0 -	260.0 126.0 180.0	194.0 1 426.0	83.0 120.0 143.0	÷	37.0 104.0	22.0	÷	÷	:				20 12. 16 21.				÷	i	. 280		-	0 22.1					:	:			į				1,000.0 0/ 473.0 0 489.0 0/ 814.0 0/	0.000276772762 0.00015552876 0.000130141285 0.000223816973 0.000051402384	6,760,050,98 3,796,720,46 3,178,542,22 5,456,629,51
MG MONERHOR PAILO MG MONTALVANA MG MONTALVANA MG MONTE ALEGRE DE MNAS MG MONTE AZUL	3142502 4 3142601 8 3142700 3 3142809 30 3142808 11	10 - 10 170 10 -	12.0 0 21.0 83.0	47.0 191.0 314.0 337.0 376.0	51.0 251.0 303.0 1 754,0 1	2.0 150.0 160.0	224.0 72.0 331,0	21.0 84,0 135.0	18.0 233.0 - 87,0							5. 35. 15. 61. 31. 27.	2 2	2,0	6.0 12,0		173.0																	168.5 0.1039.0 0.1098.0 0.1098.0 0.1098.0 0.1098.0 0.1163	0000300189864	1.255.479.76 7.332.003.23 7.556.477.43 15.454.107.76 7.554.687.55
MG MONTE BELO MG MONTE CARMELO MG MONTE FORMOSO MG MONTE FORMOSO MG MONTE SANTO DE MINAS	3143005 23 3143104 52 3143153	1.0 · 1.0 · 47		191.0 314.0 337.0 376.0 281.0 271.0 101.0 180.0	497.0 1 481.0 2 139.0 1	124.0 296.0 120.0	280,0	161,0	195.0							27. 101, 4. 46.	3	2,0	39,0			253,0			62,1											:		1.163.0 0. 3.213.0 0. 411.0 0. 1.918.0 0	.000327468121 .000931651615 .000114961442 0.00057381970	7:998.282.46 22:755.174,21 2:808.370.32 14:015.289.53
MG MORTE SIAO MG MORTEZUMA MG MORTEZUMA MG MORADA NOVA DE MINAS MG MORADA NOVA DE MINAS	3143401 39 3143302 21 3143450 3143500 24 3143500 4	10 3.445 10 3.445 104 10 9	0 2840 0 550 0 -	205.0 1. 7.526.0 9. 161.0 215.0 60.0	298.0 1.0 298.0 1 461.0	025.0 109.0 88.0	1,002.0 5,200.0 - 295.0 119.0	87.0 367.0 - 83.0 16.0	1.325.0							91. 1.613. 22. 51. 15.	66	25 5 20 70	13.0		6.0	38.0 210.0	39.0	596	0 367.													3351.0 0. 32553.5 0. 706.0 0 1,444.0 0. 402.0 0	0.00019490479 0.00019490479 0.000406957194 0.000411318131	220.980.750.41 4.760.462.29 9.939.747.54 2.764.402.80
		-																				-							,		. —									

UF Ente Federado	Creck Código Integra IBGE rede	e Creche	Pré-Escola Integral - rede	Pré-Escola Parcial - 1 ede pública	Ens. Fundamental Séries Inicials Jobano - rede	Ens. I Fundame s Séries Inic Rural - re	ental Fu	Ens. undamental éries Finais rbano - rede	Ens. Fundamer Séries Fin Rural - re	ntal Fundam als Integral	s. Ensi rental rede Urbs	sino Médio II	Ensino Médio Rural - rede pública	Ensino Méd Integral - re pública	Ensino I dio Integra de Educa Profissio	Médio li do li plio onal - Pr	inerário de Formação Técnica e rofissional -	Educação Profission Concomita so Ensin	o al Educa	plio Ate Edi al - Esp	ndimento acacional ecializado	Educação de Jovens e Adultos com avallação no	Educa Jove Adu Integras Profissi	ção de na e ltos la à Ed. Quiti	fucação ligena e lombola -	Creche Crechintegral - rede conveniada	a Parcial ede I enteda	Pré-Escola Integral - rede conveniada	Pré-Escola Parcial - red conveniada	Educaçã Especial rede	Ens. Fundame Séries Fi Rural - n convenies	intal Ens.	Médio Rural -rede veniada de mação por	Ens. Médio Integrado à Ed. Profisional - red conveniada de	Educação Indigena e Quilombola rede conveniada	EJA con Avaliação Processo rede de conveniada	EJA Integra Ed. Profissió de Nivel Méd rede conveniada or formação g a Alternânci	da à Forma Técnis Profissi red convenis Formaçi a Alterni	io de Ed ção Prof as e Conco onal - Ensin e rede o	ucação laxional mitante ao o Médio - orveniada mação por rmância	Ens. Médio Integrado à Ed. Profisional - rede conveniada	EJA Integrada Ed. Profission de Nivel Médic rede convenia Instituições d Ed. Profission	ltimerário de Formação Técnica e Profissional rede convenis Instituições de Ed. Profission	Profissi Concomits Ensino M	pilo onal inte ao édio - oniada Matrico	Coeficien Distribuis VAA	te de jão - Receits - VAAF (F
MG MORRO DO PILAR	3143706 -				pública	pública	32.0	pública	pública	pubu	ica				rede púl	iblica re	ide pública	pública	*	1.0	(AEE)	pública 2	Nivel I rede p	Aédio - rece ública	e publica				-	conventa	Formação Alternár	por Al	ternáncia	Alternância	Formação p Alternância	or Formação ; a Alternánc	or Formação ; a Alternânci	por Formaçi Alterni	de Fon de Fon Alte	mação por rnância	Ed. Profissional	Ed. Profission	Instituições o Ed. Profission	le Instituiçõ sal Ed. Profis	ex de sional	27.0 0.0000355 03.0 0.00021	90897 859,291.7
MG MURINE MG MUTUM MG MUZAMBINHO MG NACIP RAYDAN	3143906 1.338 3144003 51 3144002 233 3144201 -	118) 10 455) 10 28) 10 311	549.0 39.0	78.0 178.0 1 503.0 653.0 293.0 53.0 610.0	3,415.0 405.0 685.0 124.0		85.0 326,0 151.0 6.0	1.376.0	15	25,0	45.0								1.6	21.0 00.0 35.0 21.0 11.0	493.0 1,0	57	.0		189.0	60.0				1	5,0														· 104	21.0 0.003009 50.0 0.0004618 99.0 0.0004839 25.0 0.0000504 19.0 0.0005546	7387 73.500 168.87 94101 11.280.579,9 90178 11.821.243.7 58967 1.476.683.2
MG NANUQUE MG NACUE MG NATALANDIA MG NATERCIA MG NATERCIA	3144300 279 3144359 - 3144375 - 3144409 43	161.0 32.1 10 36.1	39.0		450.0 450.0 - 4.0 477.0		30	225,0		17,0	244.0 189.0									20 20 18.0	40.0 17.0	17				33,0					5,0														. 3	93.0 0.0002428 76.0 0.0001244 96.0 0.000129	6030 13.547.225,58 6510 5.932.396.80 17240 3.040.789.4 78776 3.170.008.1
MG NOVAERA MG NOVAERA MG NOVAERA	3144375	129.1 129.1 217.1 1,0 140.1	83.0 - 16,0	52.0 59.0 182.0 275.0 212.0 87.0 319.0 1.554.0 61.0 337.0	847.0 289.0 16.0 667.0	2	211.0 261.0 18.0				95.0 155.0 270,0									59.0 32.0 10.0 34.0	35.0 3.5 4.0	19	.0			207.0		88.0			5.0														. 2.1 . 2 . 5	00.0 0.0002174 84.0 0.0006216 96.5 0.0002597 24.0 0.00016 87.0 0.0004060	8489 15.184.219.18 25555 6.345.390.21 29289 3.979.466.3 10136 9.916.616,0
MG NOVA LIMA MG NOVA MODICA MG NOVA PONTE MG NOVA PORTERNHA MG NOVA RESENDE	3144905 1.21 3144904 - 3145000 76 3145059 140 3145109 200	1.0 2321 1.0 188,1 1.0 58,1	74,0	1.564.0 61.0 337.0 173.0 423.0	4201.0 185.0 913.0 191.0 745.0		41.0 53,0 117.0 239.0	719.0 563.0 73.0	-	11,0	9.0						=			90.0 6.0 84.0 26.0 26.0	149.0 2.5 1.0	27 16 24 49	,0 ,0					=			2.0			=							=				- 9.1 - 3 - 23 - 8	24.0 0.00016 57.0 0.0004050 28.0 0.0025192 11.5 0.000812 55.0 0.0005327 37.0 0.0002449 73.0 0.0004851	7949 61.530.772.20 2889 1.983.588.51 18934 15.453.877,1 45772 5.982.690.9 27553 11.849.023.6
MG NOVA SERRANA MG NOVA UNIAO MG NOVO CRUZEIRO MG NOVO ORIENTE DE MINAS	3145059 146 3145109 205 3145206 2.83 3136503 - 3145307 - 3145356 103	75.1 434.1	1.438.0	173.0 423.0 1.849.0 145.0 655.0 262.0	5357.0 356.0 364.0 234.0	3	98.0 388.0 235.0	242.0	- 1	16.0 1. 58.0 57.0	818.0 31.0 41.0	÷				:	- 1			26.0 85.0 26.0 59.0	79.0 36.0 7.5	20 57 26	0		-			- :	- :	- 11	5.0		÷						:	į		:			- 16.7 - 6 - 23	37.0 0.0002449 73.0 0.0004851 79.0 0.0049127 33.0 0.0001690 34.0 0.0006726 52.5 0.0002783	8892 119.992.428.21 8208 4.127.754.52 72318 16.429.720.62 90882 6.799.567.9
MG OLARIA MG OLARIA MG OLARIO NORONHA MG OLARIO NORONHA	3145406 - 3145405 - 3145505 - 3145504 628	115.		262.0 123.0 30,0 150.0 55.0 681.0	20,0 312,0 142,0 764,0		5,0 63.0 - 82,0	41,0 147.0 205,0			164,0 358,0									4,0 17,0 25,0 29,0	92,0		,0		- 1						5,0		į												- 2 - 6 - 3	54,0 0,0000827 57,0 0,000179 70,0 0,000982 38,0 0,0009038	93738 2.021.360,60 33984 4.380.070.62 07001 2.398.662.10 93065 22.072.299,12
MG OLDERAFORTES MG ONCA DE PITANGUE MG ORATORIOS MG ORATORIOS MG ORIZANA MG OURO BRANCO	3145326 103 3145322 103 3145426 1345	13.1 21.1 10 70.1 125.1	29.0		302.0 231.0 1.504.0		78.0 342.0 173.0	255.0 402.0 1,146.0	-	170	518.0						=			5.0 19.0 49.0 58.0	78.5	-	.0			75.0		=		10	10			=						- 1	=				- 2 - 1 - 5 - 13	36.0 0.0000540 79.0 0.0000509 90.0 0.0002268 93.0 0.0003872 41.5 0.0014596	H7217 1.564.324.64 H1441 1.244.221.52 D4973 5.539.610.07 D5984 9.457.323.54 S2273 35.651.354.24
MSC DIVICA DE PYTANGIS MSC GRATCHES MSC GRATCHES MSC GRATCHES MSC DIVIDADE MSC PADRIET PARAGEO MSC PA	3145006 405 3145107 946 3145206 - 3145255 -	10 - 10 2091 1391	211.0	85.0 244.0 814.0 342.0 1.362.0 177.0 108.0 365.0 101.0	342.0 2.026.0 365.0 223.0	3	183.0 317.0 26.0 69.0	1.463.0	10	55.0 14.0	163.0	÷				:	- 1		- 1	19.0 49.0 58.0 34.0 47.0 8.0	18.5	ž.	0		83.0 66.0	-		- :	- :		1.0		÷						:	į		:			- 1.7. - 68 - 7	12.0 0.0005294 15.5 0.0018979 96.0 0.0002211 13.0 0.000110	9770 12 930 596 96 1674 46 355 644 17 33558 5.402 309 5 14565 2.690 258 3
MG PAINE PARAS MG PAINERAS MG PAINS MG PAINS	3146552 - 3146552 - 3146404 63 3146503 93 3146602 -	1.0 216.1 23.1 1.0 7.1 1.0 64.1	43.0	101,0 65,0 105,0 30,0	228,0 195,0 340,0 78,0		51,0	57.0	-	45,0 -										91.0 22,0 11.0 35.0 6.0	13.0		,0		224,0	1020			i				- 1							- 1					- 7 - 3 - 6	70,0 0,0002298 42,0 0,0007944 95,0 0,0001943 85,0 0,0000487	2124 15.549.333.51 0363 5.614.236,61 13168 2.306.976.4 41889 4.746.713.7 98988 1.191.893.4
MG PALMA MG PALMOPOLIS MG PAPAGAIOS MG PAPAGAIOS MG PAPAGAIOS MG PAPAGAII	3146701 73 3146750 - 3146909 - 3147105 1503	10 241 2111 10 6671		91.0 163.0 325.0 2.075.0 2.081.0	238.0 258.0 740.0 2.107.0 2.477.0		287.0	32.0 954.0 827.0	10	15.0	165.0					i	÷			19.0 11.0 35.0 47.0	15.0 2.5 12.5 204.0 209.5	31 14	0				150				50			÷					1	i	÷				. 4 . 13 . 54	97.5 0.000129 97.5 0.0001320 98.5 0.0003563 98.0 0.0024485	3023 3.156.390.63 5308 3.225.147.63 55344 8.704.100.8 85347 59.805.639.1 80815 81.807.535.1
March March	3147204 293 3147303 153 3147402 143 3147600 -	1.0 40.1 1.0 70.1 1.0 129.1 76.1	- :	222.0 381.0 488,0 310.0 145.0	978.0 759.0 846.0 162.0		85.0 85.0 196.0	15.0 173,0		78.0 79,0	85.0					į	- 1			45.0 16.0 83.0 16.0 25.0	27.0 108.0 21,0	15			165,0	-	i	- 1		7	r.o 2,0		÷						•		- 1	i			. 19 - 1.7 - 23	43.0 0.0005424 71.0 0.0005008 67.0 0.0006674 62.0 0.0002085 53.5 0.0002033	2577 13.245.431.40 9080 12.233.058.37 36388 16.301.835,4* 57015 5.094.156.1
MG PASSA VINTE MG PASSA VINTE MG PASSASSI MG PASSOS MG PATS	3147808 - 3147501 - 3147907 925 3147966 106	32 J 23 J 10 372 J		51.0 37.0 1.926.0	110.0 1730.0 165.0	1 2	153.0 235.0 49.0	115.0 542.0 143.0	13	77.0	123.0									19.0	12.5 14.0 1.5 108.0				-																	i			· 2	41.0 0.0000923 23.5 0.0000542 55.0 0.0024735	2969 2 256 095 20 27061 1 570 426 9 32179 60.414.917.6 27413 4 354.876.8
MG PATOS DE MINAS MG PATROCINO MG PATROCINO DO MURIAE MG PALLA CANDIDO MG PALLA CANDIDO MG PALLA CANDIDO	3147956 108 3149004 1.657 3149103 822 3149202 - 3149301 - 3149300 - 3149400 - 3149509 83	10 441 10 - 401 821		94.0 2.571.0 1.955,0 120.0 169.0	1,925.0 3,523,0 296.0 307.0 214.0	1	331.0 195,0 33.0	1.141.0	13	72,0	157.0 305.0					i				25.0 35.0 9.0 17.0 10.0	63.5 7,0	81	٥			90.0 860.0 -	1,0		24	0 19	3.0									1					. 5.7 . 9.3 . 4 . 5	19.0 0.0001795 27.5 0.0024979 10.0 0.0025867 74.0 0.0001234 15.0 0.0001658	5729 61.010.963.45 11400 62.690.534,21 19892 3.015.696.9 55631 4.046.064.7
MG PAUNO MG PECANHA MG PEDRA AZUL MG PEDRA BONITA		10 - 10 12 10 386 751 42		254.0	143.0 6.0 1.197.0	2	22.0 277.0 51.0 311.0	122.0	21	17.0	85.0 -						- 1			11.0 12.0 92.0 19.0	10.0 3.5	- :			17.0		-	=			5.0		- :	=					:	:	-				· 5	24.0 0.0001574 18.0 0.0002748 97.5 0.0006201 73.0 0.0002540	2558 3.546.346.01 25414 6.713.220.61 71755 15.147.417.81 35549 6.204.712.01
MG PEDRA DO ANTA MG PEDRA DO NOAA MG PEDRA DOURADA MG PEDRALVA MG PEDRALVA	3148006 51 3148077 17 3148076 - 17 3148006 - 3148006 - 3148006 3148000 3148000 51 3148000 51 3148000 50 3148000 50 314800 50	421 291 -		429.0 207.0 51.0 78.0 52.0 223.0	181.0 108.0 187.0 386.0		540 132,0	105.0			51.0						ŧ			12.0 10.0 13.0 15,0	2.5 10.0 13.0 -							=						=							=				- 2 - 4 - 7	97.5 0.0006201 73.0 0.0002540 88.5 0.0000758 19.0 0.0001340 17.0 0.0001222 56.0 0.0001375 97.0 0.0003124	1007 1.875.830.26 4655 3.273.980.77 10952 2.954.947.8 22001 4.824.386.5 90441 7.632.430.1
MG PEDRINOPOLIS MG PEDRIO LEOPOLDO MG PEDRIO TEDERA MG PEQUERI	3149300 58 3149309 605 3149406 - 3149507 64	1.0 34.1 1.0 12.1 1.0 12.1		223,0 198,0 73,0 1,676,0 33,0 27,0	142.0 1.773,0 84.0 201.0		151,0	1.254,0 95.0 173.0			47.0 336,0	•				į	- 1		- 1	9.0 61,0 8.0 49.0	52,0 31.0	85	,0	1	į		1	- ‡	- :	- 11	7,0		į						:	į	1	:					
MG PERUIA MG PERUZES MG PERUZES MG PERUUTO	3149205 33- 3149205 33- 3149804 375 3149903 150 3149952 253	10 831 10 - 10 201 10 1331 10 491	145.0 122.0	79.0 355.0 372.0 403.0 47.0	257.0 837.0 1.074.0 907.0 360.0		135.0 29.0 45.0	325.0		57.0	76.0									49.0 16.0 82.0 50.0 54.0	21.0 39.0	15 14 8	.0				50		7	0 5	10									į					- 16 - 22 - 17 - 14	32.0 0.0017288 23.0 0.0000992 35.0 0.0001714 52.0 0.0001245 36.0 0.000443 30.0 0.000443 73.0 0.00043	9247 3.043.036.69 17847 10.951.672.71 29429 14.950.254.92 80779 11.794.147.1 41785 10.512.763.4
MG PESCADOR MG PWJ MG PEDADE DE CARATINGA MG PEDADE DE PONTE NOVA MG PEDADE DO PONTE NOVA	3150000 3150109 3150158 83 3150206 68	1.0 20.1 1.0 45.1	25.0	78,0 44,0 217,0 105,0	221,0 138.0 530.0 226,0		71.0	60,0				÷	÷	i			= 1			10,0 23.0 27.0 50,0	7,0 17.0			-	÷	-	÷		- 1				÷	=					:	1		÷			. 9	45.0 0.000430 16.0 0.0000822 22.0 0.0000594 77.0 0.000267 54,0 0.0001572	0546 2.009.909,80 3144 1.452.311.89 15483 6.532.464.6 90524 3.841.750,7
MG PEDADE DOS GERAIS MG PIMENTA MG PINCO DAGUA MG PINTOPOLIS	3150406 - 3150505 71 3150539 8- 3150570 98	10 - 10 54)		102.0 105.0 166.0 128.0 211.0 129.0 140.0 302.0	95.0 352.0 303.0 150.0	-	51.0				205.0									13.0 16.0 4.0 22.0	9.0 6.5																								- 7	04.0 0.000108 78.0 0.0001038 21.0 0.0001680 73.0 0.0001593 42.5 0.0002303	7561 2.536.186.01 11264 4.104.577.0 48107 3.892.006.2 65364 5.626.571.0
MG PRACEMA MG PRANBA MG PRANGLICU MG PRANGLICU	3150504 56 3150703 93 3150802 - 3150901 - 3151008 16-	10 61.1 10 53.1 38.1 42.1	7.0 40.0	129.0 140.0 302.0 129.0 197.0 241.0	236.0 309.0 367.0 417.0	2	200,0 314,0 51,0				157.0						=			12.0 13.0 25.0 24.0	11.0	-			46,0			=			5,0			=						- 1	=				- 5 - 10 - 5	82.0 0.0001627 26.0 0.0002414 35.0 0.0002888 99.0 0.0001441 74.0 0.0002435	8235 3.975.297.13 5197 5.896.412.23 78419 7.055.726,2 96284 3.519.731.5 36709 5.948.275.2
MG PRAPETNGA MG PRAPORA MG PRAUBA MG PITANGUI	3151206 546 3151206 546 3151305 163 3151404 263	178.) 10 - 10 - 10 -		241,0 1 202.0 242.0 555.0	495,0 2,644,0 575,0 309,0		124.0	360,0 74,0 229,0		73.0	95.0	÷				:	-			24.0 45.0 36.0 84.0 26.0	63.0 47.0	12	.0	-	10.0		-	-		,	3.0								-	į		:			· 1.4 · 4.5 · 1.0	05,0 0,0003820 20,0 0,0013235 16,0 0,0002773 27,0 0,0005871	.1330 9.331.677,15 .3696 32.327.940.17 .28124 6.773.615.49 44569 14.340.743.6
MG PLANURA MG POCO FUNDO MG POCOS DE CALDAS MG POCRANE	3151602 16: 3151701 15: 3151800 2.96: 3151909 -	10 161 10 - 10 271 521	2.376.0	319.0 265.0 360.0 195,0	725.0 527.0 4.845.0		113.0 77.0 68.0	4.279.0		50.0 1.	571.0									60.0 81.0 44.0 63.0 99.0	18.0 42.0 603.0	14 15 112	0			310.0		45.0	- 55	0 7	1.0														13 - 11 - 184 - 3	00.0 0.0003523 79.0 0.0003276 56.0 0.0053805 55.0 0.0001058	0098 8.605.016.60 11875 8.002.262.0 67500 131.417.957.0 17367 2.584.541,F
MG POMPEU MG PONTO CHQUE MG PONTO CHQUE MG PONTO DOS VOLANTES MG PORTERRINA	3152006 375 3152105 204 3152131 - 3152170 - 3152204 340	1.0 354.1 1.0 664.1 138.1 198.1	24.0	708.0 952.0 92.0 259.0 652.0	1,145.0 1,358.0 199,0 362.0 94.0	1	57.0 112.0 15,0 364.0 482.0	232.0 1.173.0 - 244.0	20	90.0 15.0	91.0 190.0 63.0						=			55.0 55.0 14,0 53.0 05.0	5.0 146.0 - 0.5 42.0	101			229.0			=		3 5	10			=							=				- 3.0 - 5.5 - 5.7 - 1.7	85.0 0.0008724 44.0 0.0015705 21.0 0.000148 40.5 0.0004927 21.0 0.0008353	6573 21.310.094.51 6155 38.359.155.00 94708 3.628.195,92 64722 12.035.558.0 69967 20.403.538.1
MG PORTO FIRME MG POTE MG POUSO ALEGRE MG POUSO ALTO	3152303 3152402 125 3152501 2.174 3152600	116.1 1.0 45.1 1.0 444.1	57.0	187.0 316.0 2.102.0 119.0	430.0 3.508.0 227.0		72.0 44.0 191.0 52.0	269.0 3.378.0	20	17.0 1.	.120.0	÷				:	-			9.0 29.0 07.0 63.0 75.0	14.0 314.5 55.0	202	.0		-	210.0	170.0	- :	473	0 36 2	2.0		÷						:	į		:			- 12 - 15.7 - 6	21.0 0.0008353 84.0 0.0001118 87.0 0.0003420 96.5 0.0044743 00.0 0.000168	7965 2.732.559.51 8388 5.842.129.91 35335 109.284.446.3 55570 4.117.166.2
MG PRADOS MG PRATA MG PRATAPOLIS MG PRATAPAL MG PRESIDENTE BERNARDES	3152709 3152806 66 3152907 77 3153004 45 3153103 47	1.0 ·	13.0	155.0 526,0 146.0 65.0 63.0	381.0 1.616,0 337.0 221.0		185,0		1	77,0										75,0 10,0 2,0 1,0	63,0 7.0					112,0	-	73,0		3	5.0														· 22 · 5 · 4	99.0 0.0002002 95.0 0.0007937 72.0 0.0001537 95.0 0.0001122 38.0 0.0000733	7094 4.891.922.73 3634 19.386.271,68 57924 3.754.980.0 53722 2.741.746.9 29735 1.791.046,0
MG PRESIDENTE JUSCELNO MG PRESIDENTE KUBITSCHEK MG PRESIDENTE DE MGRAIS MG PUARTEI GERM MG CHARTEI GERM	3153202 - 3153301 107 3153400 270 3153400 230	10 ·		75.0 411.0 265.0	73.0 769.0 440.0		165.0	517.0 165.0		13.0	158.0						1			17.0 1.0 46.0 24.0 10.0	1.5				47.0			=													=				- 3 - 4 - 22 - 1.1	30.0 0.0000948 15.0 0.0001344 22.5 0.0006126 52.0 0.000324	1316 2.316.212.50 3638 3.284.458.49 95594 14.963.350.5 26370 7.919.922.5 18329 3.439.417.4
MG QUELUTTO MG RAPOSOS MG RAUL SOARES MG RECREIO	315300 25 315300 - 3153006 - 3153005 156 3154002 11 3154101 80 3154150 131	10 95) 1,0 95)	13.0 24,0	268.0 60.0 55.0 311.0 435.0 156.0 216.0	541,0 541,0 306.0	,	50 113,0 50	314,0 309.0			41,0	:								13.0 32.0 62.0 28.0	4.0 38,0 14.0	19	0.0			91,0	-				3,0			=					:	:		:			1.7	04.0 0.0001408 02.0 0.0000353 01.0 0.0003828 07.0 0.000497 05.0 0.0002586	21010 12.144.134,30
MG RESPLENDE COSTA MG RESPLENDOR MG RESSAGUNHA MG RESSAGUNHA	3154200 -3154200 -3154200 -3154400 52 3154400 52	10 491 801 10 -	110.0	367.0	341.0 532,0 586.0		63.0 67.0 140.0	359.0	16	19,0 12.0	505.0									24.0 45,0 99.0	35.0		E				1			2	5,0														- 1.1 - 1.2 - 6	30.0 0.0002353 15.0 0.0002371 35.0 0.0002371 35.0 0.0002276 57.0 0.0002276 27.0 0.0003854 27.0 0.0003854	0730 5.749.069.10 4715 7.258.848,00 5763 13.249.728.0 72061 5.560.788.3 76852 4.579.038.1
MG RIACHO DOS MACHADOS MG RIBERRAD DAS NEVES MG RIBERRAD VERMELHO MG RID ACMA MG RID CASCA	3154907 3154606 726 3154705 3154804 3154801	145) 10 3.676) 113) 195)		180.0 195.0 7.257.0 117.0 221.0 183.0	330.0 15.626.0 205.0 569.0	H.	90 110 121.0	254.0 2.226.0 323.0		12.0	25.0		=		F	i	=			11.0 25.0 04.0 10.0 29.0 65.0	101.0	1.726	.0		81.0			=			7.0			=					1		=				12 323 4	97.0 0.0003854 21.0 0.0085466 54.0 0.0001216 30.0 0.0003764 44.5 0.0005440 97.0 0.0001192 77.0 0.000835	2435 8 949 948 47 3880 208 748 810 97 31576 2 970 064 17 78900 9 195 321 5 91002 13 780 PA
MG RIO DO PRADO MG RIO DOCE MG RIO ESPERA MG RIO MANSO	3155108 - 3155009 - 3155207 - 3155306 -	58.1 41.1	1	127.0 60.0 66.0	52.0 189.0		113.0 38.0 66.0	-	- 1	12.0	95.0									12.0 11.0 3,0 18.0	1.5	-		-															1	•					. 5	48,0 0,0000429 82.5 0,000100	3323 2.913.197.55 32211 2.041.140.65 37194 1.049.454.5 85932 2.463.443.7
MG RIO PARANABA MG RIO PARANABA MG RIO PARACICABA MG RIO PENDO DE MINAS MG RIO PENDO DE MINAS MG RIO PENDE	3155405 80 3155504 216 3155603 161 3155702 42 3155801 41	10 321 10 231 10 1971 10 1681	29.0	139.0 365.0 623.0 303.0 265.0	408.0 731.0 646.0 509.0 741.0	4	590 4830 20	337.0 315.0	51	18.0	216.0									50.0 37.0 85.0 68.0	27.0 6.0 6.5	14 35 7	0		175.0						0.0									- 1					- 7 - 20 - 25 - 15	74.0 0.0002162 07.0 0.0005610 01.0 0.0008074 05.5 0.000446	2805 5.281.149.75 9284 13.702.400.97 95455 19.721.250.05 49178 10.905.362.0 9375.4761
MG RIO PRETO MG RIO VERMELHO MG RITAPOLE MG ROCHEDO DE MINAS MG ROCHEDO DE MINAS	3155900 3156007 3156006 3156006 3156006	39)	42.0	57.0 230,0 105.0 10.0	172.0 180.0 85.0	-	12.0 472.0 28.0	95.0	**	15,0	23.0						÷			26.0 5,0 20.0 9.0 35,0	3.0 - 16.0 7.0	- 47			÷	75,0			25	. 4	2.0		÷							:					- 5 - 9 - 3	33.0 0.0001443 58.0 0.0002796 52.0 0.0001029 58.0 0.000117 22.0 0.0002501	1504 3.525.965.20 .9110 6.830.304.50 12433 2.516.3.22.9 33331 2.565.813.6 19406 8.800.00
MG ROMARIA MG ROSARIO DA LIMERA MG RUBELITA MG RUBELITA	3155403 80 3155452 43 3155902	10 - 10 331 150 150	23.0	75.0 116.0 27.0 228.0	547,0 190,0 198,0 175,0 369,0		55.0 117.0 54.0	225.0			22.0						Ė			60 12.0 13.0 66.0	3.0 34.0	:																							- 2 - 3 - 7 - 5	51.0 0.0000979 38.0 0.0002059 50.0 0.0002059 48.0 0.0003862	6. 109.054,62 4897 2.392,016.08 67690 5.029,936.0 73364 3.915,826.4 69560 9.434,461.1
MG SABARA MG SABNOPOLIS MG SACRAMENTO MG SALINAS MG SALINAS	3155700 530 3155809 51 3155908 150 3157005 452 3157104 ***	1.0 777.1 1.0 - 1.0 - 1.0 15.1		228.0 2.612.0 259.0 632.0 762.0 123.0	6.188.0 75.0 857.0 1.775.0	1	367.0 212.0 383.0 190,0	1.958.0	30	55.0 - 99.0 52,0	187.0						=			19.0 3.0 54.0 08,0 23.0	29,0	236 47	.0		54,0	216.0 156.0 264.0		39.0	52 68	0 6 0 12 4	0.0 1.0 2.0										=				- 13.6 - 2 - 3.0 - 3.4	58.0 0.0036298 15.0 0.0002633 96.0 0.0008549 89.0 0.0009770 92.0 0.0002252	8332 88.658.392.75 2015 6.431.522.57 12830 20.881.596.4 49523 23.863.997.8 24437 6.901.000
MIG SANTA BARBARA MIG SANTA BARBARA MIG SANTA BARBARA DO LESTE MIG SANTA BARBARA DO MONTE VERDE MIG SANTA BARBARA DO TUGURIO	3157203 62 3157252 91 3157276 - 3157302 3	10 721 10 721 10 -	-	607.0 218.0 69.0 116.0	1.620.0 304.0 195.0	1	55.0 185.0 7.0 235.0	977.0 44,0 200.0	24	11,0	95.0									17.0 12,0 19.0 44.0	-	- 11	.0				1											-							- 36 - 2	28.0 0.0009583 32,0 0.0002616 85.0 0.0001575	52256 23.358.476.33 84077 6.391.516,60 57810 3.848.279.01 50355 4.715.168.63
MG SANTA CRUZ DE MINAS MG SANTA CRUZ DE SAUNAS MG SANTA CRUZ DO ESCALVADO MG SANTA EFIGENIA DE MINAS MG SANTA FE DE MINAS	3157336 - 3157377 - 3157401 6 3157500 - 3157609 -	45.1 1.0 21.1 24.1		74.0 72.0 110.0 94.0	279.0 134.0 236.0 206.0		85.0 141.0 29.0 14.0	165.0		19.0						1				27.0 5.0 10.0 22.0	10.0 3.0					11.0	÷																		- 5 - 3 - 3 - 4	78.0 0.0001831 53.0 0.000100 52.0 0.0001113 21.0 0.0001024	2294 4.474.145.64 2928 2.462.710.11 70634 2.720.177.92 23315 2.741.244.4 51738 2.502.337.4

UF Ente Federado	Código Integral rede	Creche - Parcial -	Pré-Escola Integral - Prede rede	i-Escola Fu arcial - Sér	Erra. ndamental F	Ens. Fundamental Séries Inicials Bural - sada	Ens. Fundament Séries Final	En tal Fundam ils Séries I	nental Funda Finals Integra	ns. Em mental il - rede Urb	sino Médio Es	nsino Médio E tural - rede la miblica	MATRICULE Ensino Médio ntegral - rede	Ensino Médio Integrado à Educação Profusional -	Binerário d Formação Técnica e	Educaçi Profissio Concernits so Ensir	io nal inte Especi	ção Aten Educ III - Espei	A PARECENT adimento cacional cializado	Educação de Jovens e Adultos com avaliação no	Educação o Jovens e Adultos Integrada à E	e Educação Indigena e Quitombola	Cree	che Creche Parci. I- rede conveniada	Pré-Escola Integral - rede	Pré-Escole Parcial - red	Educaçi Especial rede	Ens. Fundamental Séries Finais. Rural - rede	Ens. Médio R	ural Integra de conve	Médio Educa do à Ed. nal - rede niada de	ção EJA o na e Avaliaçã rola - Proces da de convente	EJA Integra o no Ed. Profissio de Nivel Mé- rede	is à litinerário Formaç Técnico Profissio rede	o de ão Profissiona Concomitante Ensino Média	Ens. Médi Integrado à l Profisional ao rede conveniad	d. EJA Integrada Ed. Profission de Nivel Médi rede conveniu	à litrerário de Formação Técnica e Profisional nada convenir	Educação Profissional Concomitante as Ensino Médio -	Matriculas Totals	Coeficiente de Distribuição - VAAF	Estimativa de Receita - VAAF (Rt
MG SANTA HELENA DE MINAS	pública 3157658 -	pública 40.1	pública reco	103.0	pública 201.0	pública	pública 40	públ	lica púb	olica	punta .	·	punca	rede pública	rede públic	a Médio - re pública	i i i i i i i i i i i i i i i i i i i	6.0	AEE) p	pública	Nivel Médic rede públic	rede públic	·	Convenience	Contention	Convenience	convenia	da Formação po Alternância	Alternánci	a Atter	ção por nância Formaç Alterni	o por Formação nota Alternás	por Formação p icia Alternânci	or Formação Alternân	da de Formação de Formação Alternância	por Ed. Profissions	le Instituições d Ed. Profission	Instituições d Ed. Profission	Instituições de Ed. Profissional	396.0	0.00010634793	6 2.597.500.75
MG SANTA JUJANA MG SANTA LUZIA MG SANTA MARGARDA MG SANTA MARGARDA MG SANTA MARIA DE ITABRA	3157706 1833 3157807 3413 3157806 255, 3158003 - 3158102 - 3158201 - 3158209 543	0 51 0 764 0 -	48,0	415.0 4.239.0 395.0 236.0 99.0 282.0	1.017.0 10.445.0 553.0 586.0	127.0 578,0 18.0	3.630	0.0	229,0	54.0	- :	:			:			22.0 01.0 43.0 25.0	233.0	17.0	:		.0	691.0 875.1	179	673	0 11	1.0			:	:			:					1,571,0 23,056,0 2,110,0 996,0	0.00044339636 0.00603436310 0.00060476253 0.0002647499 0.00011498555 0.00027240666	10.829.757.90 147.386.621.09 3 14.771.225,48 2 6.466.398.47
MG SANTA MARIA DO SALTO MG SANTA MARIA DO SUACUI MG SANTA RITA DE CALDAS MG SANTA RITA DE BITIPOCA MG SANTA RITA DE BITIPOCA	3159201 - 3159209 543 3159407 - 3159306 - 3159357 893	234.)		282,0 147,0 64,0	267,0 253.0 50.0 284.0	59,0 28,0 114,0 4,0	53	10	13,0	20.0								40,0 32.0 14.0 49.0	23,0	47,0																				514.0	0.00027240656 0.00014029630 0.00008836946 0.00019957514	3.426.674.43
MG SANTA RITA DE MINAS MG SANTA RITA DO ITUETO MG SANTA RITA DO SAPUCAI MG SANTA ROSA DA SERRA	3159357 801 3159506 981 3159605 7131 3159704 -	0 - 0 27.1 0 - 89.1	630.0	150.0 171.0 128.0 100.0	386.0 943.0 161.0	42.0 367.0 44.0	332	20	92.0 45.0	520.0		:			i			23.0 13.0 09.0 11.0	÷	13.0	÷	:			:	į	,	5.0				-						į	:	694.0 768.0 3.551.0 450.0	0.00018942948 0.00022814535 0.00108850437 0.0001233070	1 4.626.730.54 1 5.572.346.21 4 26.586.232.73 7 3.011.720.01
MG SANTA VITORIA MG SANTANA DA VARGEM MG SANTANA DE CATAGUASES MG SANTANA DE PRAPAMA MG SANTANA DO DESPETO	3159803 189, 3158300 78, 3158409 17, 3158508 -	0 258) 0 481		147.0 70.0 113.0	781,0 215.0 131.0	25.0 25.0 215,0	194	4.0	193,0	18.0								58,0 5.0 21.0 24,0	38,0 0,5	52,0																				2.175,0 471,0 499,0 546,5	0,00059945063 0,00013037890 0,00013707647 0,00015840433	14.841.313,73 7 3.184.446.52 8 3.348.031.70 4 3.868.955,04 7 4.340.339.71
MG SANTANA DO GARAMBEU MG SANTANA DO JACARE MG SANTANA DO MANHUACU MG SANTANA DO PARAISO	3158706 - 3158805 91, 3158904 110, 3158953 317,	0 -	46.0 15.0	45.0 57.0 244.0 675.0	129.0 180.0 327.0 1.805.0	262.0 24.0	103	10										15.0 32.0 4.0 51.0	9.0 - - 2.0							:						1						:	- 1	302.0 406.0 962.0 3.089.0	0.00008023981 0.00012002088 0.00027085999 0.00083397798	1 1,959,821,71 7 2,931,451,63 0 6,615,536,54 4 20,369,532,47
MG SANTANA DO BIACHO MG SANTANA DOS MONTES MG SANTO ANTONIO DO AMPARO MG SANTO ANTONIO DO AMPARO MG SANTO ANTONIO DO CRAMA	3159001 3159100 26.1 3159902 200.1 3159009	25.0 0 10.0 25.0 91.0	114,0	135.0 56.0 224,0 101.0	329.0 124.0 737.0 130.0	50.0 49,0 9.0	151 108 1 - 52	10	49.0 17,0	91,0 43.0			- :					25.0 2.0 30,0 17.0	2.5 : : 18.5	19,0				101,0	i	14	0 1	4,0												690.5 442.0 1,620,0 396.5	0.00018189644 0.00012141969 0.00045952458 0.00011159072	4.442,739,43 2.965,621,67 5 11,223,682,63 5 2,725,563,57
MG SANTO ANTONIO DO ITAMBE MG SANTO ANTONIO DO JACINTO MG SANTO ANTONIO DO MONTE MG SANTO ANTONIO DO RETIRO	3160207 - 3160306 1503 3160405 3893 3160454 -	37,0 0 - 0 - 106,0	234.0	85,0 291,0 311,0 160,0	474.0 1.369.0 121.0	210,0 170,0 69,0 261,0			305.0			- 1	- 1		i			5,0 31.0 58.0 25.0	44.0							- :	3	8.0											- :	515.0 338.0 1.116.0 2.512.0 983.0	0,00009810585 0.00031523005 0.00069375192 0.00028564731	2.396.191,60 5 7.699,353,17 7 16.944.580,63 7 6.976,808,07
MS SANTO ANTONO DO RIO ABARIO MG SANTO HIPOLITO MG SANTOS DUMONT MG SAO BENTO ABADE MG SAO BRAS DO SUACUI	3160503 - 3160503 - 3160702 163/ 3160801 119/ 3160900 -	0 419. 0	440	42.0 61.0 775.0 131.0 83.0	97.0 143.0 540.0 236.0 263.0	204.0	732	20	185.0	60.0 68.0		- 1						10 10 47.0 42.0 30.0	69.0 27.0	110.0		13	.0	27.0 191																159.0 259.0 3.462.0 623.0 669.0	0.00004197757 0.00006795723 0.00097381644 0.00018438800 0.0001762869	1 025 283 45 1 1,659,825,16 7 23,785,031,38 6 4,503,596,79 0 4,305,728,71
MG SAO DOMINGOS DAS DORES MG SAO DOMINGOS DO PRATA MG SAO FELIX DE MINAS MG SAO FRANCISCO	3160959 1251 3161007 2161 3161056 43,1 3161106 2121	0 - 0 85.1 0 69.1	108.0 2 - 108.0 2 - 332.0	152.0 200.0 81,0 1.185.0	263.0 429.0 198,0 1.475.0	139.0 172.0 - 312.0	1.021	10	113.0	139.0		÷			į		· ·	15.0 15.0 8,0 31.0	1.5 5,0 141.0	9,0	į		.0		i	į	2	0.0										į	- :	3,462.0 623.0 662.0 839.0 1,456.5 413,0 5,121.0	0.00024087156 0.00042732027 0.00011554087 0.00146418345	5.883.180.25 2 10.437.105.61 3 2.822.034,17 0 35.762.026.21
MG SAO FRANCECO DE SALES MG SAO FRANCECO DE SALES MG SAO FRANCECO DO GLORIA MG SAO GERALDO MG SAO GERALDO DA PIEDADE	3161304 1031 3161403 861 3161502 1371	0 - 0 - 0 22/ 0 85/	21.0 2 - 2 25.0 2 -	116.0 105.0 193.0 77.0	358.0 234.0 84.0 82.0	85.0	341	10	53.0	161.0								17.0 16.0 20.0 36.0	6.0 6.0	33.0				191			0													1,022.0 473.0 722.0 352.0	0.0002771189 0.00013414318 0.00022883235 0.00022883235	1 6.768.506.88 2 3.276.387.25 5 5.535.393.96 6 2.440.450.92
MG SAO GERALDO DO BAXXO MG SAO GONCALO DO ABAETE MG SAO GONCALO DO PARA MG SAO GONCALO DO RIO ABAXO	3161650 333 3161700 97, 3161809 216, 3161906 131,	0 - 0 - 0 - 0 1331	181.0	83.0 144,0 261.0 172.0	135.0 173.0 529.0 134.0	18.0 68,0 117.0 58.0	116	5,0	54,0 502.0	33.0 - - 708.0	-	- :		=				7.0 25.0 32.0 50.0	5.0 14,0 30.0	9,0	:					=		8,0											- :	314.0 708,0 1.185.0 2.069.0	0.0002883235 0.00009991793 0.00008918032 0.00020161691 0.00033312323 0.00064300345 0.00008582229	2.178 189.50 3 4.924.402,97 5 8.136.386.09 4 15.705.072.69
MG SAO GONCALO DO SAPUCA MG SAO GOTARDO MG SAO JOAO BATISTA DO GLORIA MG SAO JOAO BATISTA DO GLORIA	3162005 557.1 3162104 329.1 3162203 26.1 3162252 -	0 :	100.0	494.0 1.035.0 178.0 136.0	805.0 2.136.0 424.0 237.0	205.0 42.0 42.0			107.0	105.0 252.0								76.0 83.0 24.0	71.0	39.0				64.0				0.0												2,440,0 4,228,0 747,0 587,0	0.00071426220 0.00116250078 0.00019714444 0.00016310795	17.445.534.93 7 28.393.562.03 8 4.815.165.01 3 3.983.838.84
MG SAO JOAO DA MATA MG SAO JOAO DA PONTE MG SAO JOAO DAS MISSOES MG SAO JOAO DEL REI MG SAO JOAO DEL REI	3162302 32.1 3162401 42.1 3162450 123.1 3162500 424.1	0 18J 0 178J 0 -	19.0 101.0	82.0 465.0 70.0 1.275.0	97.0 620.0 260.0 1.604.0	630.0 143,0	168 230 420	5.0 5.0 5.0	102,0	45.0	÷		- 1	=	i		· 1	13.0 21.0 42.0 19.0	36,0	310.0 27,0	i	215	.0	202,0	÷	Ė	6	5,0												288.0 3.489.0 1.136.0 4.518,0	0.00008327409 0.0010195108 0.00032174639 0.0012431116	2.033.932.45 24.901.096.96 0 7.858.511.74 7 30.362.446,69
MG SAO JOAO DO MANTENNHA MG SAO JOAO DO ORENTE MG SAO JOAO DO PACUI MG SAO JOAO DO PARAISO	3162575 - 3162609 14) 3162658 - 3162708 2833	54.1 0 115.1 72.1	257.0	145.0 219.0 100.0 249.0	212.0 361.0 136.0 261.0	115.0 58.0 583.0				21,0								10.0 17.0 2.0 38.0		- !"																				539.0 747.0 385.0 1,808.0	0.00032174639 0.0012431116 0.00053717252 0.00014516532 0.00020313371 0.00010772258 0.00055503141	1 3.545.598.24 5 4.961.450,20 6 2.631.076.01 5 13.556.394.15
MG SAO JOAO EVANGELISTA MG SAO JOAO NEPOMUCENO MG SAO JOAOUM DE BICAS MG SAO JOSE DA BARRA	3162907 84/ 3162906 476/ 3162922 8/ 3162948	0 150) 0 150) 0 416)	32.0 2 34.0 1 14.0	350.0 497.0 902.0 224.0	513.0 831.0 2.080.0 298.0	199.0 193.0 172.0	590 1.782	20	38.0	483.0 26.0	÷	÷	-				1	73.0 06.0 51.0	34.0	15.0 4.0 115.0				198.0 134	:			3.0		:		1						:	- :	1,693.0 3,271.0 5,688.0 755.0	0.00047619281 0.00095023759 0.00150230389 0.0002008719	11,630,796,55 1 23,209,128,44 2 36,693,100,97 5 4,906,207,68
MG SAO JOSE DA SAFIRA MG SAO JOSE DA VARGINHA MG SAO JOSE DO ALEGRE MG SAO JOSE DO DIVINO	3163003 - 3163102 493 3163201 - 3163300 913	0 27.1 57.1	-	105,0 80,0 110,0 23,0	178,0 230,0 219,0 142,0	43,0 45,0 13,0			45,0			i						20,0 11.0 39.0 2,0	34.0	17,0						:						1							- 1	415,0 443,0 459,0 341,0	0,00011234941 0.00012097895 0.00012567095 0,00002934290	2.744.084,16 5 2.954.856,89 8 3.069.457,70 6 2.426.577,02
MG SAO JOSE DO GOMBAL MG SAO JOSE DO JACURI MG SAO JOSE DO MANTIMENTO MG SAO LOUREINCO MG SAO MGUEL DO ANTA	3163409 9/ 3163506 - 3163607 51/ 3163706 606/ 3163805 82/	0 851 351 0 -	176.0	77.0 495.0 115.0	294.0 208.0 139.0 1,718.0 271.0	127.0 58.0 56.0	705	50	104.0	53.0				=				8.0 20.0 4.0 52.0 40.0	135.0	17.0 12.0				32.0			- 1	7.0									-			467.0 659.0 346.0 4.179.0 594.0	0.0001295131 0.00018485001 0.00009649548 0.00117017295 0.0001694121	3.163.301.18 2.4.509.993.95 5.2.356.932.38 2.550.941.49 6.4.137.816.71
MG SAO PEDRO DA UNIAO MG SAO PEDRO DO SLACUI MG SAO PEDRO DOS PERROS MG SAO ROMAO	3163904 88.0 3164100 - 3164001 86.0 3164209 -	0 19. 0 - 60.	35,0	114.0 105.0 115,0 225.0	195.0 157.0 305.0 411.0	45.0 45.0 5,0 59.0			-	40.0 27.0		•						16.0 13.0 14,0 36.0	12.0 11.0 5,5 24.0	÷	:		.0		:													į	:	531.0 414.0 565,5 844.0	0.00015320916 0.0001164436 0.00016005602 0.00023240829	3.742.065.46 4 2.844.088.61 3 3.909.296.81 7 5.676.468.76
MG SAO ROQUE DE MINAS MG SAO SEBASTIAO DA BELA VISTA MG SAO SEBASTIAO DA VARGEM ALEGRE MG SAO SEBASTIAO DO ANTA MG SAO SEBASTIAO DO MARANHAO	3164308 863 3164407 78,0 3164431 22,0 3164472 130,0 3164506 -	0 13.1 0 52.1 0 46.1	47.0 2 - 2 -	112.0 176,0 75.0 167.0	247,0 247,0 135,0 385,0	78.0 143,0 37.0	219 296	50		5.0				=				13.0 31,0 34.0 29.0	27,0 28.0	25.0																				592.0 827.0 601.0 1.036.0 445.0	0.0001673108 0,0002369804 0.00016776516 0.0002873386 0.00012961316	4.086.491.76 5.788.141,82 8 4.097.589.23 5 7.018.118.12 4 3.165.743.56
MG SAO SEBASTIAO DO CESTE MG SAO SEBASTIAO DO PARAISO MG SAO SEBASTIAO DO RIO PRETO MG SAO SEBASTIAO DO RIO VERDE	3164905 903 3164704 7853 3164803 - 3164902 -	0 - 0 420.1 20.1 24.1	24.0 2 -	295.0 1.332.0 21.0 62.0	596.0 3.245.0 65.0 126.0	265.0	518 301 -	10	205.0	11.0		:					. 2	46.0 08.0 8.0 11.0	29.0 144.0 1.5	13.0 75.0	:																		- :	1,587,0 7,011,0 126,5 370,0	0.00042558841 0.00191509482 0.00003496986 0.00009713541	10.394.806.83 46.775.337.51 5 854.123.30 3 2.372.469.04
MG SAO TIMGO MG SAO TOMAS DE AQUINO MG SAO VICENTE DE MINAS MG SAPUCALMIRIM	3165008 - 3165107 1703 3165305 1033 3165404 -	175) 0 -	175.0	258.0 164.0 138.0	305.0 377.0 345.0	50.0				424.0								33.0 13.0 38.0	25.0									7.0												848.0 724.0 657.0	0.00023139422 0.00020372780 0.00018244396 0.00022782801	5.651.700.60 2 4.975.960.49 5 4.456.112.38 0 5.564.597.30
MG SARDOA MG SARZEDO MG SEM-PEIXE MG SEM-PEIXE MG SEM-PEIXE	3165503 78.1 3165537 315.1 3165550 - 3165578 144.1	0	87.0 18.0 2 -	16.0 1.049.0 36.0 227.0 32.0	2573.0 82.0	32.0 16.0 186.0			57.0 - 170.0	124.0 44.0	÷		- 1	=	i		. 1	77.0 20.0 3.0 17.0	37.0	5.0 20.0	i				÷	Ė														716.0 4.232.0 191.0 744.0	0.00022786070 0.00111007782 0.00005247040 0.00022292107	5.565.395.76 27.113.154.62 9 1.281.565.28 9 5.444.747.70
MG SENADOR FERMINO MG SENADOR JOSE BENTO MG SENADOR MODESTINO GONCALVES MG SENHORA DE CLIVEIRA	3165701 - 3165800 - 3165909 521 3165006 -	24) 32) 0 -		172.0 21.0 79.0 101.0	396.0 163.0 254.0	29.0 68.0 45.0 50.0			70,0	21.0								33.0 7,0 9.0 11.0	5.0 1.5									5.0												427.0 760.0 198,0 353.0 454.5 302,0		1 4,995,516,08 0 1,395,302,90 2 2,446,787,28 0 3,169,427,57
MG SENHORA DO PORTO MG SENHORA DOS REMEDIOS MG SERICITA MG SERICITA MG SERICITA MG SERICITA	3165105 - 3165204 - 3165303 21,1 3165402 30,1 3165501 5,1 3165501 14,1	51.0 0 88.1		54,0 181,0 192,0 50,0	331.0 97.0	17,0 133,0 138,0		20		23.0								2,0 10,0 16,0 7,0	16.5	=				40,0		- 20	0													398.0 802.5 273.0 316.0	0.00022101342	1.937.643,33 1.2.832.123.47 1.5.396.154.01 2.1.806.593.30 2.252.307.11
MG SERRA DA SALIDADE MG SERRA DO SALITRE MG SERRA DOS AMORES MG SERRANIA	3166600 143 3166606 3713 3166709 833 3166907 1463	0 - 0 - 0 29)	118.0	10.0 255.0 155.0 167,0	45.0 834.0 247.0 419,0	109.0 83.0	28	5.0										1.0 12.0 10.0 17,0	5.0	10.0						:						1						:	- 1	98.0 1,714.0 607.0 749.0 525.0	0.0004877436	548.609.15 3 11.912.920.12 9 4.175.447.74 2 5.068.323,16
MG SERRANOPOLIS DE MINAS MG SERRANOS MG SERRO MG SETE LAGOAS MG SETE LAGOAS	3160956 67.1 3167004 - 3167103 72.1 3167202 1.082.1 3160552 -	0 13.1 0 184.) 0 983.1	3 · · · · · · · · · · · · · · · · · · ·	97.0 47.0 466.0 3.615.0 221.0	137.0 45.0 3.824.0	300,0 300,0 389,0 95,0	2.088	10	84.0 282.0 16.0	94.0 584.0				=				15.0 12.0 12.0 21.0	222.0	97.0 11.0		100		16.0				7,0												525.0 250.0 1.051,0 14.117.0 614.0	0.00007449250 0,00031053832 0.00396592008	3.730.857.86 1.819.448.55 0 7.587.202,10 4 96.890.249.86 5 4.588.153.60
MG SLVERANA MG SLVANOPOLIS MG SMAO PERERA MG SMONESIA	3167301 - 3167400 - 3167509 - 3167606 48.0	97.1 43.1 0 141.1		52.0 123.0 53.0 617.0	115.0 293.0 115.0 493.0	15.0 - 428.0	44	4.0	73.0	85.0								60 160 11.0 54.0	7.0 1.5	37.0					:			4.0			-	:								198.0 529.0 395.0 2,206.5	0.00005128483 0.00014016926 0.00011126444 0.00061728648	1 252 609 05 3 423 571 64 4 2.717 584 30 2 15.076 995 22
MG SOLEDADE DE MINAS MG TABULERO MG TADBERAS MG TAPARUBA	3167905 - 3167905 - 3169002 4601 3169051 -	0 40 67) 33) 0 197)	1 . 1 .	103,0 93,0 787,0 72,0	290,0 231,0 1.457,0 173,0	12,0 12,0 233.0 35,0	31	2.0	187.0	43.0								18,0 6.0 96.0 12,0	119.0 0,5	į							5	4.0												575.0 512,0 363.0 3.763.0 339,5	0,00013697874 0,00099433184 0,00108199883 0,00009081115	1 3.345.644.59 9 2.304.013.24 3 26.427.337.79 5 2.218.021,80
MG TAPIRA MG TAPIRA MG TAQUARACU DE MINAS MG TAPIREMAS MG TERREMAS	3168101 533 3168200 - 3168309 333 3168408 1143	0 72 17 17 1 17 1 1 1 1 1 1 1 1 1 1 1 1 1	160	119.0 40.0 92.0 223.0	301.0 32.0 54.0 157.0	23.0 54.0 210.0 12.0	33	10	16.0 44.0 228.0					=				33.0 2.0 40.0 20.0	21.0 0.5	=								10												906.0 229.0 720.0 596.5	0.00024448550 0.00005402220 0.00020980333 0.000172772555	5.971.475.96 1 1.563.732.91 4 5.124.352.64 2 4.218.744.64 3 6.757.510.84
MG TEOFILO OTONI MG TIMOTEO MG TIRADENTES MG TIRAS	3168606 786.) 3168705 267.) 3168804 144.) 3168903 105.)	0 187 0 137 0 -	1.042.0	1 682 0 1 202 0 150,0 174,0	3.020.0 1.770.0 344.0 276.0	588.0 45,0 30.0	1,540 1,714	50 40	168.0	83.0	:	- 1	- :				. 2	33.0 29.0 36.0 21.0	153.0	173.0 181.0			1	1205.0	į	:	11	1.0 5.0				1							- :	10,825.0 6,884.0 719,0 760.0	0.0000855291 0.00187187753 0.000200537 0.00021773656	2 75.390.117.68 0 45.719.771.86 6 4.900.878,29 5 5.318.118.27
MG TOLEDO MG TOLEDO MG TOLEDO MG TOMBOS MG TRES CORACOES	3169000 2433 3169059 47, 3169109 218, 3169206 51, 3169207 451	0 - 0 - 0 1173	81.0	174.0 340.0 71.0 116.0 156.0	734.0 105.0 354.0 375.0 2.676.0	87,0 117,0 14,0		4.0	80,0	26,0 - 8.0 984.0								70.0 12,0 41.0 31.0	3,0 29.5 19.0 148.0								3	6.0 -												1,427.0 431,0 956.5 771.0 6,166.0	0.00039841897 0,00012377246 0.00028123130 0.00021316026 0.0017496113	9.731.205.40 1 3.023.087,03 0 6.868.948.76 9 5.206.344.28 4 42.733.980 01
MG TRES MARIAS MG TRES PONTAS MG TUMRITINGA MG TUPACIGUARA	3169356 568) 3169406 1.135) 3169505 153) 3169504 323)	0 . 0 . 0 13)	- - - - - - - - - - - - - - - - - - -	903.0 637.0 1.183.0 44.0 374.0 435.0	1,237.0 2,229.0 327.0 766.0	40 2320 130 71.0	1.040	10	143.0	157.0 - 308.0								29.0 00.0 23.0	45.0 65.0 145.0	10.0 18.0 51.0								0.0		:			:							5.112.0 572.0 2765.0	0.001448EE344 0.00019857710	25.411.921.21 5 35.382.957.10 4 4.850.156.92 0 19.986.777.27
MG TURVOLANDIA MG TURVOLANDIA MG UBA MG UBA MG UBAPORANGA	3169902 713 3169902 713 3169901 7483 3170008 177, 3170057 92	499,0 0 79,0 0 847,0 0 102,0 0 109	274.0	1.639.0 277.0	350,0 332,0 3,484,0 404,0 387,0	703.0 86,0 72.0			105,0 60.0	13,0							. 6	20.0 20.0 16.0 7,0	17,0 318.5	13,0 120.0		27	,0	167.0			17	1.0												1,601,0 636,0 9,147,5 1,080,0 1,018,0	0,00045718719 0,00017516718 0,00057783504 0,00031378522 0,00028430915	11.155.592,90 1 4.278.380.25 7 62.952.458.62 2 7.654.053,77 0 5.944.121 M
MG UBERLANDA MG UMBURATBA MG UMBURATBA	3170107 4.078.) 3170206 5.212.) 3170305 - 3170305 670.)	0 2851 0 3.4841 0 4851	1.792.0	3.182.0 10.258.0 76.0 1.786.0	2.651.0 23.608.0 126.0 1.235.0	501.0 1.495.0 51.0 785.0	6.553 11.070 1 932	3.0 50 1	474.0 1.210.0 59.0 703.0	198.0							- 1.0 - 3.2 - 2	119.0 34.0 9.0 158.0	495.0 1.975.5 40.0	168.0 1.143.0 182.0				825.0 - 5251.0 1154	1.828	1544	0 15	5.0		-										30,858.0 71,625.5 321.0 7,090.0	0.00862988441 0.01953917153 0.00008808454 0.00201089776	212.490.787.51 5 477.235.529.90 8 2.151.425.71 3 49.115.278.90
MG URUANA DE MINAS MG URUCANA MG URUCANA MG URUCUA MG VARGEM ALEGRE	3170479 831 3170503 100) 3170529 1621 3170578 651	42) 0 58) 0 -		76.0 1.786.0 78.0 22.0 251.0	444,0 1.0 340.0	39.0 1.0		7.0	19.0	387.0 1.143.0						Ŀ		2.0 28,0 20.0 17.0	13,0 18,0	=			E																	359.0 617.0 904.0 1.556.0 547.0	0.00025985315740 0.00025985315 0.00025124785 0.00054294507 0.00014830093	274.350.92 5 5.120.684.54 9 6.136.616,64 1 13.261.190.64 6 3.624.382.21
MG VARGEM BONITA MG VARGEM GRANDE DO RIO PARDO MG VARGINHA MG VARG	3170602 40, 3170651 51, 3170701 2.170, 3170701 126,	0 . 0 60 0 .	12,0	125.0 41.0 161.0 2.339.0 216.0 705.0 366.0	52.0 201.0 5.077.0 469.0	59.0 49.0 5.0 20.0	1.174	4.0		22,0 14.0 265.0 77.0							. 2	8,0 12.0 53.0 22.0	7,0 167.0 12.0	15.0				48.0		1	0 15	5.0												251,0 548,0 11,670,0 1,086,0	0.00014838093 0,00007429332 0.00015618061 0.00323738500 0.00030276652	3.624.382.27 10 1.814.581,13 11 3.814.641.60 12 79.071.925.67 12 7.394.936.95
MG VARZELANDA MG VAZANTE MG VERDELANDA	3170909 3273 3171006 4643 3171030 413	0 113.1 0 26.1 0 221.1	50.0 2 17.0 3 10.0	365.0 341.0 202.0	340.0 506.0	127.0 234.0 128.0	72	10	217.0				- :					36.0 40.0 30.0		6.0		59 164 64	.0	. 191																1,742.0 1,637.0 788.0	0.0005290248 0.000548938119 0.00024258895	2 11 952 916 84 1 5 924 638 19

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													MATRICIII	AS DA EDUCAÇÃO B	SICA CONSIDE	PADAS NO FUN	DEB 2024 EST	MATIVA DA RECEI	TA ANUAL DO EU	NDO (VAAE) E O	DEFICIENTES DE D	(STRIBUIICÃO DO	S RECURSOS IN	DE ENTE GOVERNA	MENTAL - PORT	ADIA INTERMIN	HSTERIAL Nº 6, DE	S DE DEZEMBRO I	DF 2021												
UF Ente Federado	Código IBGE	Creche Integral - rede pública	Creche Parcial - rede pública	Pré-Escola Integral - rede pública	Pré-Escola Parcial - rede pública	Erra. Fundamental Séries Inicials Urbano - rede pública	Ens. Fundamental Séries Inicials Rural - rede públics	Ens. Fundamental Séries Finals Urbano - rede públics	Ens. Fundamental Séries Finais Rural - rede pública	Ens. Fundamental Integral - rede pública	Ensino Médio Urbano - rede pública	Ensino Médio E Rural - rede la pública	Ensino Médio ntegral - rede pública	Ensino Médio Integrado à Educação Profissional - rede pública	Formação Técnica e Profissional -	Educação Profissional Concomitante ao Ensino Médio - rede pública	Educação Especial - rede pública	Atendimento Educacional Especializado (AEE)	Educação de Jovena e Adultos com avallação no processo - rede pública	Educação de Jovena e Adultos Integrada à Ed. Profissional de Nivel Médio - rede pública	Educação Indigena e Quilombota- rede pública	Creche Integral - rede conveniada	Creche Parcial - rede conveniada	Pré-Excola Integral - rede conveniada	Pré-Escola Parcial - rede conveniada	Educação Especial - rede conveniada	Ens. Fundamental Séries Finals Rural - rede conveniada de Fornação por Abernância	Ens. Médio Rural - rede conveniada de Formação por Alternância	Ens. Médio Integrado à Ed. Profisional - rede conveniado de Formação por Abemáncia	Educação Indigena e Quitombola - rede conveniada de Formação por Alternância	EJA com Avallação no Processo - nede conveniada de Formação por Alternância		Itinerário de Formação Técnica e Profissional - rede conveniada de Formação por Alternância	Educação Profissional Concomitante ao Ensino Médio- rede conveniada de Formação por Alternância	Ens. Médio Integrado à Ed. Profisional- rede conveniada Instituições de Ed. Profissional	EJA Integrada à Ed. Profissional de Nivel Médio- rede convenida Instituições de Ed. Profissional	Itinerário de Formação Técnica e Profissional- rede conveniada Instituições de Ed. Profissional	Educação Profisaional Concomitante ao Ensino Médio- rede conveniada Instituições de Ed. Profisaional	Matriculas Totals	Coeficiente de Distribuição - VAAF	Estimativa de Receita - VAAF (R\$)
MG VEREDINHA	3171071	145.0			145.0	237.0	-		-	78.0	-		-	-	-		7.0		-						-		-										-	-	616.0	0.000183464328	4.451.034.19
MG VERISSIMO MG VERMELHO NOVO	3171105	8.0	21.0		64.0	149.0					-		-				23.0																						265.0	0.000071091590	1.736.380.30
MG VERMELHO NOVO	3171154	53.0			119.0		302.0				-		-				ŠŽ.	1.0																					500.0	0.000147643689	3.606.131.10
MG VESPASIANO	3171204		934.0		2.867.0	7.501.0		3.553.0									517.0	213.0	355.0																				16,341.0	0.004284984539	104.658.831.79
MG VICOSA	3171303	524.0	109.0	FD4.0	509.0	13950	121.0	1 10050		329.0	-		-				200.0	552.5	15.0			1,003.0			27.0	61.0													6.085.5	0.001770221454	43.236.867.65
MG VESPASIANO MG VICOSA MG VIERAS	3171402	-	55.0		71.0	159.0	45.0	150.0	54.0		-		-				38.0	20.0																					595.0	0.000166009330	4 054 703 57
MG VIRGEM DA LAPA	3171600	120.0			237.0	445.0	34.0	435.0						-			42.0	14.0			30.0	-															-		1,351.0	0.000380062421	9.252.554.73
MC VIRCINIA	3171709	54.0	28.0		215.0	311.0	92.0				-		-				23.0	23.0																					749.0	0.000206853359	5.047.415.91
MG VIRGEM DA LAPA MG VIRGINA MG VIRGINOPOLIS MG VIRGOLANDIA	3171806	125.0	-	91.0	940	254.0	63.0			197.0	-		-				150.0	154.0								22.0													11510	0.000353142549	8 859 594 47
MAC VERGOS ANDIA	3175007		24.0		03.0	224.0											12.0	8.0								-													361.0	0.00000000000440	2 242 208 87
MG VISCONDE DO RIO BRANCO	3173004	471.0	181.0	20.0	778.0	450.0	25.0	1 0730	_	170.0							70.0	- 00	77.0			07.0		F7.0		80.0					_				_				3.555.0	0.001032159701	25 210 039 28
MG VOLTA GRANDE	3172004	401.0	07.0	240	111.0	220.0	3.0	3 300.0	_	74.0							77.0	180	40.00			20.00		01.0		100.0					_				_				774.0	0.000199129557	4 863 650 41
NAC MARKETON AND BRANCE	3177303		ac.0	1	540	2.30.0	103.0	2000		0.0							11.0	13.0								i					t								724.0	0.000084833304	1 575 513 45
MC CONFIBNO DO ESTADO	31		40.0	ļ	24.0	206.288.0	14.000.0	5 575 690.0	27.2660	46.600.0	470 670 0	26 706.0	#F #F1.0	48.038.0	1075.0	3748.0	E0 005 0	26,603.0	71 606 0	£2.0	0.731.0					_	363.0	10	3,004.0		101.6	188.0			_			13 866.0	1.613.457.0	O ARDERTONETTE	11 227 361 626 11
MG WENCESLAU BRAZ MG GOVERNO DO ESTADO MG TOTAL GERAL		147.012.0	95.921.0	44.377.0	339.059.0	820,326.0	98.604.0	759.568.0	71.495.0	158,924.0	470,679.0	28,705.0	56,561.0	45.025.0	1.075.0	2,745.0	125,976.0	44,350.0	97,937.0	62.0	15,830.0	55,191.0	4,876,0	12,502.0	10.961.0	9,715.0	363.0	8.0	3,004.0	-	111.0	166.0				- :		13,655.0	3.537.995.0	1.00	24.424.552.955.92