UP Ente Federado	Cédigo In	Creche Crech fegral - Parcial rede rede pública públic	e Pré-Escola I- Integral - rede	Pré-Escola Parcial - de pública Urbano públi	s. nental Fun nicials Série	Ens. ndamental les Inicials	Errs. Fundamental Séries Finais	Ers. Fundamental Séries Finais	Ens. Fundamental Integral - rede	Ensino Méd Urbano - red	io Ermino Méd le Rural - rede	o Ensino Mec	Ensino Méc lo Integrado de Educação	io Itinerário à Formaç Técnica	de Educ Profisio Concor	ação sional sitante sino	ucação A	MATIVA DA REG	Educação de Jovens e Adultos com avaliacio no	Educação e Jovens e Adultos Integrada à I	de Educaçi Indigena Quiembo	dio C	Creche Cre	che Parcial	Pré-Escola Integral - rede	Pré-Escola Parcial - rede	Educação Especial- rede	Erra. Fundamental Séries Finais Rural - rede	Ens. Médio Ru - rede conveniada d	ral Era. 1 Integrad	tédio Educação indigena o à Ed. Quilombo rede eda de	e Avallação rede	EJA Integrada o Ed. Profission de Nivel Médic rede	tinerário de Formação Técnica e Profissional- rede	Educação Profissions Concomitante Ensino Médi	Erra. Médio Integrado à Er Profisional - rede	d. E.JA Integrac Ed. Profissio de Nível Méd rede conveni	htimerácio de Formação Técnica e Profusional rede conveniace de Instituições de Ed. Profusional	Educação Profissional Concomitante ao Emaino Médio -	Matriculas Totals	Coeficiente de Distribuição - VAAF	Estimativa de Receita - VAAF (RS)
MG ABADIA DOS DOURADOS MG ABACTE	3100194 3100203			136.0	271.0 483.0	pública 54.0	pública 125.0	pública 170.0	pública	punica	piosea	puosca	rede públic	rede púb	Médio púb	rede ica	5.0 48.0	(AEE)	pública	Nivel Médic rede públic	rede públ	dica con	evenuada Ci	onvenisos	convenisos	conventaca	conveniada	Formação por Alternância	Alternáncia	Formaç Altern	io por Formação Alternâno	por Formação p ila Alternánci	or Formação po Alternáncia	conveniada d Formação po Alternância	de Formação Alternânci	por Ed. Profissional	le Instituições Ed. Profissio	de Instituições de Ed. Profissions	Instituições de Ed. Profissional	495.0 1,755.0		3109 600 82 12 584 151 97
MG ABRE CAMPO MG ACARCA MG ACUCENA MG AGUABOA MG AGUABOA MG AGUA COMPRIDA MG AGUA COMPRIDA MG AGUANE	3100401 3100500 3100509 3100708 3100907	49.0 174 99.0 -	71.0 10 - 1.0 - 2.0 - 4.0 -	233.0 76.0 182.0 317.0 64.0	100.0 - 130.0 167.0	161.0 38.0 160.0 162.0	- 1	103.0	45.0 74.0								11.0 13.0 21.0 5.0	3.0	251								25.0													532.0 390.0 520.0 773.0 219.0 489.0	0.000126443907 0.000511700505 0.0001131710505 0.000133174240 0.000133274240 0.000058506112 0.000139628068 0.0003243122 0.000416575271 0.000640134230 0.0001343122	4560.088.24 2.783.213.76 3.696.124.72 5.712.127.36 1.392.193.21 3.433.846.18
MG AGUAS FORMOSAS MG AGUAS VERMELHAS MG AMORES MG AURUCCA MG ALROCA	3100906 3101003 3101102 3101201 3101300	125.0 203 86.0 198 258.0 205 - 15		472.0 327.0 511.0 94.0 58.0	12.0 563.0 474.0 241.0	142.0 126.0 108.0 28.0 137.0	316,0	81.0 68,0 25.0 149.0	43.0 44.0	i							11.0 70.0 127,0 9.0 8.0	48.5 87,0 1.5	39) 38) 15)						•	34								i					:	1.089.0 1.459.5 2.220.0 420.5 321.0	0.0003243122 0.000416675271 0.000640134209 0.000110025129 0.000111168882	7,975,747,10 10,247,214,69 15,742,697,32 2,705,826,81 2,733,954,90
MG ALFENAS MG ALFENAS MG ALFENAS MG ALFENAS MG ALFERDO VASCONCELOS MG ALFERDATA MG ALFERDATA MC ALFERDATA	3101508 3101607 3101631 3101706 3101705	364.0 16 1.390.0 87 - 475 - 138	245.0 7.0 194.0	329.0 1. 1.121.0 1. 132.0 2. 533.0 2.	391.0 311.0 311.0 334.0 765.0 473.0 371.0	80.0 333.0 92.0 297.0 62.0	249.0 635.0 - 478.0 149.0	125.0	81.0 82.0								53.0 304.0 22.0 132.0 20.0	13.5 212.0	17.1 165.1				144.0	- 1			130.0													3,125.5 6,200.0 564.0 4,446.0 866.5	0.00083156149 0.001811642045 0.000147012713 0.001198036275 0.000233263019	21,719,289,08 44,553,363,90 3,615,455,34 29,477,831,06 5,736,592,50
MG ALTO CAPARAO MG ALTO CAPARAO MG ALTO RODOCE MG ALTORO DOCE MG ALVARENGA	3102001 3102050 3153509 3102100 3102209	171.0 15 52,0 12 - 100 42,0 45	2.0 71.0 2.0 21,0 5.0 - 5.0 - 3.0 13,0	289.0 312.0 220.0 182.0 237.0 97.0 157.0 119.0	473.0 371,0 317.0	289.0 - 449.0 80.0 153.0	82.0		18,0								45.0 41,0 18.0 16.0 8,0	9.0	19.						į															1.370.0 1.495.0 717.0 656.0 755.0 380.0	0.000416270272 0.000194770200 0.000185985046 0.000205846752 0.000114472141	10.237.254.63 4.769.946,02 4.573.894.42 5.062.349.53 2.815.191,32
MG ALVORADA DE MINAS MG ANDRAGAS MG ANDRAGAS MG ANDRELANDA MG ANGRELANDA	3102407 3102506 3102506 3102605 3102803 3102852	- 115 - 28 - 27 476.0 41 44.0 - 86.0 86	70 -	119.0 119.0 110.0 680.0 1. 220.0	217.0 .162.0 .468.0 520.0	50.0 50.0 209.0	465.0	38.0 59.0 :	474.0 16.0								10.0 10.0 45.0 71.0	3.0 10.5 24.0 4.0	231			15.0	1920	-		:	-													1,055,0 277,0 476,0 3,120,5 1,295,0 956,0 705,0 456,0	0.000000348847 0.000129233078 0.000892858825 0.000348122119 0.000265455039	1,976,028,31 3,178,204,20 21,957,905,12 8,561,300,23 6,552,877,46
MG ANTONO DAS MG ANTONO DAS MG ANTONO PRADO DE MINAS MG ARACAI MG ARACAI MG ARACTIKA MG ARACTIKA	3103009 3103108 3103207 3103305 3103405	- 28 - 28 - 32 - 32	10 -	110.0 680.0 220.0 224.0 225.0 202.0 19.0 51.0 49.0	51.0 91.0 90.0 363.0	239,0 4.0 - - - 265.0	87.0	214.0	27.0 43.0								15,0 4,0 12,0 5,0 62,0	4.0	231			40																		345.0	0.000095965558	3.176.654,92 937.539.10 2.360.052.49 918.308,95 13.688.539.84
MG ARAFORA	3103504 3103702 3103702 3103751 3103801 3103800 3104007	52.0 - 283 32.0 15 - 55	1/1.0 1.0 - 1.0 - 1.0 - 1.0 1.441,0	522.0 1.843.0 3. 75.0 182.0 229.0 55.0 207.0	501,0 501,0 55,0 529,0	209.0	150.0 413.0	2000 : :	91,0 57,0								10.0 15.0 64.0 50 56.0	104.0 - 49,0 - 28.0	51 67)				149.0			441	29.0													453.0 465.0 1,697.0 231.0 1,097.0	0,000037340550 0,000055507451 0,0004812727150 0,000142538159 0,000142538159 0,000465554855 0,000068538409 0,000290813130 0,000290813130 0,000290813430 0,0003435255425	31.021.447.12 31.505.423.33 2.899.795.05 11.476.353.22 1.687.961.99 7.151.911.52
MG ARCEBURGO MG ARCES MG AREADO MG AREADO MG AREADO MG AREADO MG AREADO MG AREADO	3104205 3104205	493.0 78.0	10 .	202.0 765.0 1. 345.0 65.0 153.0	385.0 .887.0 799.0 152.0	214,0 94.0 - - 206.0	211.0	201,0 45,0	540 540								35.0 122.0 33.0 23.0 15.0	4.0 - - 15.0	13/				2/10 :	261,0	152,0															3.407.0	0.000919558039	8223.651.51 22.634.513.75 8.054.548.63 2.957.202.07 3.668.471.21
MG ARTOL PO DUTRA MG ATALEIA MG ALALEIA MG ALAGUSTO DE LIMA MG BAEPENDI MG BALDM	3104603 3104652 3104602 3104601 3104700 3104909 3104906 3105004	154.0 46	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	223,0 55,0 207,0 427,0 427,0 4.20,0 706,0 1.346,0 65,0 65,0 163,0 201,0 20	900 0 634 0 51,0 263 0 531.0 307,0	263.0 412.0 - 24.0 131.0	45,0 200,0 311,0	164.0	23,0								36.0 43.0 29.0 16.0 65.0	25.0 - 14.0 39.0									29.0													1631.0 1082.0 899.0 632.0 1.506.0	0.00032753270 0.00012053247 0.000140165400 0.000173055314 0.000293171344 0.000293171344 0.00029317540 0.000165542735 0.000173097951 0.000173145420	7 209 906 40 6 382 264 88 4 144 929 26 10 349 758 21 4 404 522,15
MG BAMBUI MG BANDERA DO SUL MG BARAO DE COCAIS MG BARAO DE MONTE ALTO MG BARBACENA	3105103 3105202 3105301 3105400 3105509 3105508	155.0 492	20 - 20 71.0 10 - 10 -	76.0 80.0 828.0 1. 126.0 1,270.0 2.	765.0 126.0 268.0 519.0 209.0 348.0	42.0 34.0 39.0 24.0 259.0	544.0 253.0 1,192.0	40.0 40.0 : :	112.0 - 123.0 202.0 17.0 47.0								7.0 17.0 152.0 23.0 540.0	5.5 23.0	51 17.1 - - - 18.1			93.0		157.0	260 : : : : : : : :	161.0	160													374.0 761.5 3.672.0 736.0 7.795.0	0.000104002217 0.000227255429 0.00098214060 0.00020686126 0.00213585345	11.486.417.57 2.557.706.49 5.588.849.00 24.153.594.65 5.082.380.49 52.526.632.59
MG BARRA LONGA MG BELA VISTA DE MNAS MG BELA VISTA DE MNAS MG BELANDO BRAGA MG BELO MORZONTE MG BELO ORIENTE	3105707 3105905 3109902 3106101 3106200 3106309	13.0 36 171,0 170 - 133 2.105,0 17.130 - 581	2,0 6.196,0	425,0 186,0 57,0 24,341,0 27	250,0 374,0 374,0 394,0	190.0	27.007.0 726.0	20.0	45.153,0		:						10.0 42,0 9.0 20.0 5.471,0 202.0	15.0 2.159,5 135,0	45) 6.441, 621			1200	22.025,0	310,0	5.692,0	37.1 481.3	121,0													273.0 1.924.0 702.0 340.0 191.887,5 3.853.0	0.000090541475 0.000526443667 0.000189034867 0.000029005385 0.055648143133 0.001055072466	1.980,740.98 12.946,727,71 4.572,850.37 2.335,612.17 1.368,544,066,54 25.947,193.96
MG BERVAL MG BERGAL MG BERTOPOLIS MG BETTM MG BAS FORTES	3108907 3108557 3108555 3108506 3108705 3108904 3108904	71.0 16 - 83 1.911.0 410	1.0 - 1.0 - 1.0 - 1.0 - 1.0 - 1.0 - 1.0 - 1.0 -	533.0 1. 201.0 122.0 65.0 22.0 2.733.0 23. 50.0 116.0	189.0 227.0 (892.0 72.0 383.0	730 580	16319.0	-	24.0								7.0 7.0 7.0 1.0 2.0 5.0	1.0	22.1.558.1		1	127.0 102.0 11.0	2,919.0	1.708.0	837.0	5.0161														191.007,5 3.853.0 783.0 467.0 451.0 438.0 50.490.0 229.0 1.496,0	0.000147414739 0.000135524309 0.000135524309 0.000115459781 0.015764460931 0.000055685336	3.625.342.26 3.525.342.25 3.332.923.23 2.913.258.56 387.692.351.53 1.614.924.23
MG BELAS MG BOUNNAS MG BOUNNAS MG BOCARA DE MRAS MG BOCARA DE MRAS MG BOCARA DE MRAS MG BOCARA DE MRAS	3107000 3107109 3107208 3107307 3107406		10	845.0 1.	383.0 120.0 243.0 148.0 365.0 193.0 382.0	148.0 75,0 274.0 37.0	100.0 164.0 229.0	115.0 193.0 21.0	321.0								57,0 4.0 165.0 18,0 70.0 82.0	106.0 106.0 10,0 16.0 26.0	20)				86.0	155.0		73 1714 44														3.500.0 490,0 3.420.0 4.172.0	0.001022072957 0,000130622629 0.000979398850 0.001245778487	2203 950 22 25 135 843 39 3.212.377,16 24.085 167.51 30.637,190.40
MG BOM JESUS DA PENHA MG BOM JESUS DO AMPARO MG BOM JESUS DO GALHO MG BOM REPOUSO MG BOM SUCESSO	3107604 3107703 3107703 3107802 3107901 3108008	120.0 - 103.0 - 48 243.0 - 263.0 110	10	1,017.0 603.0 136.0 123.0 123.0 128.0 314.0 347.0 329.0	288.0 318.0 221.0 548.0 684.0 271.0 213.0 253.0	31.0 78.0 64.0	154.0	÷ 40.0	82.0								80 50 240 430 37,0	25,0	11)			24.0																		540.0 585.0 832.0 1.352.0 1.338.0	0.0001725080288 0.000152872545 0.000162872545 0.00028598102 0.000384850854 0.000382049404 0.000385040287 0.000238542760 0.000238542760 0.00048138545	3.703.191.97 4.000.574.57 5.621.869.10 9.460.623.16 8.903.811.26
MG BONTON DE MINAS MG BONTO DE MINAS MG BONTO DE MINAS MG BOREADA MATA MG BOTELHOS MG BOTELHOS MG BOTUMRIM	3108205 3108255 3108365 3108404 3108503	79.0 71 - 113 308.0 - 160.0 36	1.0 - 1.0 - 1.0 - 1.0 35.0 1.0 -	313.0 154.0	365.0	30.0 193,0 - 66.0	175.0 - 362.0 327.0	81.0 : :									23.0 26.0 85.0 25.0	25,0 53.0 1.5	29)			47,0					21.0													717.0 981.0 1.707.0 1.353.5 402.0 385.0 1.982.0 1.745.0	0.000202802057 0.000203842760 0.000481363295 0.00037664714 0.000116743127	4.987.471.93 6.975.571.77 11.838.991.04 9.262.810.48 2.871.041.24
MG BRASILADIA DE MINAS MG BRASILA DE MINAS MG BRASILA DE MINAS MG BRANCAS MG BRANCAS MG BRANCHO MG BRANCHOLS MG BRANCHOLS	310823 310870 310852 310852 310852 310850 310820 310820 310820 310820 310820 310820 310820 310820	282.0 33 391.0 - 153.0 - 414.0 218	149.0	423.0 1. 533.0 84.0 272.0 721.0 1.	340 .1180 1920 1720 3940	12.0 147.0 21.0 220.0 900.0	1.003.0	185.0 15.0 761.0	54,0 158,0								51.0 41.0 10.0 74.0	37.0 1.0 66,0	12.			95.0 - - - -					80													1,982.0 1,748.0 303.0 1,243.0 5,542.0	0.000540088864 0.000540598243 0.0005008068678 0.000350323324 0.001545880718 0.000177027491 0.00050250219025	13.429.858.26 13.369.344.65 1.369.364.39 8.762.990.86 38.017.546.77
MG BUENDPOLIS MG BUENE MG BURNE MG BURNES MG BURNES MG BURNES MG CARECERA GRANDE MC CARECERA GRANDE	3109254 3109253 3109253 3109303 3109402 3109451	116,0 - 322,0 25 180,0 63 88,0 100	10 . 10 . 10 34.0	531.0 531.0 272.0 721.0 1.223.0 194.0 674.0 600.0 1.43.0 184.0	172.0 394.0 .124.0 391.0 515.0 111.0 990.0 .411.0 422.0	27,0 57,0 435,0 169,0	673.0 304.0	305.0	-								30,0 16,0 116,0 56,0 25,0	24,0 - 15.0 3.0	80																					3.540.0 2.668.0	0.000994560127 0.000721264468	6.153.588.29 1.818.658.03 24.459.025.66 17.737.918.15 7.601.953.16
MG CACHOERA DA PRATA MG CACHOERA DE MINAS MG CACHOERA DE PAJEU MG CACHOERA DOURADA	3109600 3109709 3102704 3109808 3109808	131.0 90 14.0 30 14.0 30 233.0 38	10 - 70 300 - 10 -	76.0 218.0 170.0 51.0 292.0 636.0 1.	194.0 600.0 179.0 124.0 495.0 669.0	52.0 248,0 125.0	167.0 - 120.0 198.0	E8,0 98.0									26.0 65.0 16.0 33.0 40.0	12.0 54.0  25.0 9.0					22.0	55.0			21.0													1,119,0 1,025,0 595,0 1,277,0 691,0 401,0 1,341,0	0.000110852437	3.710.884.04 8.702.197.34 4.654.110,84 2.721.254.07 8.730.033.87
MG CALANA MG CALURI MG CALOAS MG CAMACHO MG CAMACHO MG CAMACHO	3110202 3110301 3110400 3110509	28.0 35 29.0 51 94.0 - 547.0 -	20 - 1.0 - 124.0	111.0 84.0 173.0 60.0 415.0 1.	134.0 132.0 434.0 141.0 .067.0	149.0 30.0 187.0 186.0	229.0	211.0	67.0 65.0 114.0								20 240 31.0 60 116.0	13.0	17.1				46.0																	463.0 646.0 1.167.0 238.0 3.244.0	0.000129410812 0.000183864539 0.000329598519 0.000062724112 0.000934676018	3.182.575.18 4.521.745.20 8.104.769.19 1.542.552.01 22.985.307.30
MG CAMPAURO MG CAMPANHO MG CAMPANHO MG CAMPANHA MG CAMPANHA MG CAMPAN WRDE MG CAMPAN WRDE	3110205 3110207 3110806 3110805 3111002 3111101 3111150 3111200 3111309	198.0 50 18.0 44 225.0 - 50.0 142 123.0 -	10 84.0 10 - 149.0 20 16.0	165.0 85.0 187.0 205.0 205.0 205.0 21.0 470.0 1.	365.0 190.0 767.0 536.0 602.0	16.0 - 27.0 307.0 126,0	554.0	164.0	139.0								30.0 13.0 38.0 114.0 29.0	27.0 8.0 26.0 42.0 3,0	18.1				45.0 82.0 86.0	- 1	40.0		43.0 - 52.0 38.0													1.178.0 376.0 1.553.0 2.630.0 1.214.0	0.00082980900 0.000102831035 0.000102831035 0.000440099181 0.000330393720 0.00012829930 0.001233761630 0.000303740503	8 698 229 78 2 523 985 77 10 823 274 40 18 161 783 67 8 125 309 12
MG CAMPO BELO MG CAMPO DO MED MG CAMPO DO MED MG CAMPO STOREO MG CAMPOS ALTOS MG CAMPOS GRANS MG CAMPOS GRANS MG CAMPOS GRANS	3111200 3111309 3111408 3111607 3111606	594.0 - 175.0 85 209.0 85 480.0 - 53	278.0 2.0 91.0 2.0 32.0	470.0 1. 280.0 171.0 281.0 485.0 101.0 123.0	546.0 623.0 500.0 628.0 798.0	43.0 - 55.0 25.0 572.0	341.0 276.0	47.0	481.0 75.0 108.0								112.0 36.0 38.0 38.0 49.0	107.0 1,5 29.0 1.0 0.5	22.1 29.1 30.1				960.0 222,0		154.0		41.0													1.829.0 2.670.5	0.000511307588 0.000762485955	29,533,877,93 7,519,238,54 8,539,375,30 12,574,489,04 16,751,244 2,995,425,20
MG CANAA MG CANAPOLIS MG CANENS MG CANTAGALO MG CAPARAO MG CAPARAO	3111705 3111804 3112000 3112009 3112109 3112708	172.0 103.0 54.0	10 -	233.0	257.0 429.0 219.0 176.0	156.0 81.0 37.0 161.0			151.0 39.0								5.0 25.0 44.0 2.0 20.0	27.0 36.0				16,0				- 1	36.0 7,0													449.0 310.0 873.0 1.005.0 389.0 500.0	0.000088674160 0.000060787405 0.0000833341172 0.00010414043 0.000168088052 0.000078288632	2,180,746,54 6,413,494,42 6,968,154,87 2,561,105,46 4,133,709 1,924,845,19
MG CAPELINIA MG CAPETINGA MG CAPETINGA MG CAPMOPOLIS MG CAPITAD MORADE MG CAPITAD MORADE MG CAPITAD PAPAS	3112307 3112406 3112505 3112505 3112503	305.0 655 250.0 100 140	10	1.116.0 140.0 249.0 333.0	757.0 443.0 548.0 812.0 238.0	272.0 - 21.0 - - 29.0	195.0	770									28.0 34.0 35.0 114.0 24.0	28.0 16.0 39.0 12.0	24)			37.0																		3.194.0 645.0 869.0 1.861.0 544.0	0.00018871400 0.000088741400 0.00008741400 0.00008741400 0.00010414040 0.000168808092 0.00007828653 0.00007828653 0.00008896980 0.00008879805 0.00008879805 0.00008879805 0.00008879805 0.00008879805 0.0000887185 0.00008831185 0.00008831185 0.00008831185 0.00008831185	22 502 521 26 4039 546 72 5.512 763.10 11.475 765 25 3.698.814.33
MG CAPITOLIO MG CAPUTRA MG CAPUTRA MG CARANABA MG CARANABA MG CARANABA MG CARANABA	3112902 3112901 3113008 3113107 3113206	212.0 11 - 116 118.0 122 109.0 211	7.0 158.0 5.0 1,0	95.0 400.0 75.0 236.0 581.0 54.0 522.0	238.0 653.0 97.0 301.0 32.0 877.0	13.0 267.0 522.0 42.0 85.0	545.0	158.0 422,0	245.0 52.0							:	10.0 12.0 29.0 5.0 156.0	74.0	16.1 25.1 48.1					- 1		:	50 - - -							:						832.0 1.105.0 1.823,0 185.0 2.930.0	0.000308831074 0.000308831074 0.00054331860 0.000543318610 0.000748388939	6 695 020 01 7.545 837 51 13.361 729,57 1.335 770.86 19.633 813.85
MG CARATINGA MG CARBONITA MG CARBONITA MG CARBOS CHAGAS MG CARMESIA MG CARMESIA MG CARMESIA	3113604 3113603 3113602 3113701 3113800	1.402.0 30 118.0 101 80.0 - 116	10 483.0 1.0 17.0	1,337.0 3. 176.0 174.0 357.0 54.0	32.0 877.0 240.0 1527.0 473.0 298.0 752.0 131,0 620.0 425.0 342,0	819.0 45.0 - 157.0	183.0 135,0	20.0	78.0								234.0 26.0 43.0 70.0 7.0	50.0 5.0 20.0 50.0	140			72.0	51.0 59.0			30,1	1150													8.057.0 982.0 993.0 1.970.0 425.0	0,0005431880 0.000054315510 0.00009355233 0.000283749994 0.0002302855100 0.0000274431320 0.0000744319121 0.00007433103 0.00007431345 0.000024813546 0.000025105763	56.633.696.77 6.748.736.59 4.855.441.41 13.375.889.61 2.785.775.00
MG CARMO DA MATA MG CARMO DE MONS MG CARMO DE MONS MG CARMO DO CAURU MG CARMO DO PARNABA MG CARMO DO PARNABA MG CARMO DO PRO CLARO MG CARMO DO BO CLARO MG CARMO DO BO CLARO	3113701 3113800 3113800 3114006 3114006 3114204 3114303 3114402 3114501	347.0 - 10.0 -	10 . 10 . 10 102.0	535.0 1.	425.0 349.0 407.0 .105.0 744.0 783.0	20.0 113.0 46.0 47.0 223.0	2000	17.0	739.0 221.0								30.0 30.0 68.0 84.0 58.0	50.0 73.0	6)				92.0				5.0 83,0													2.415.0	0.0005820914	5.526.796.24 6.174.211,13 17.892.333.23 16.774.542.65 12.633.251.63 13.036.444
MG CARNERRING MG CARRANCAS MG CARRANCAS MG CARRANCAS MG CARRANCHOS MG CARRANCHOS MG CASA GRANDE MG CASA CRANDE	3114530 3114530 3114530 3114930 3114930 3114937 3115033 3115102 3115330 3115330	102.0 34 - 62 68.0 16 - 36	10 - 10 - 10 29.0 10 -	367.0 362.0 231.0 117.0 45.0 82.0 41.0 65.0 203.0 755.0 142.0 82.0	413.0 234.0 185.0 196.0 85.0 91.0	34.0 28.0 56.0	164.0 110.0 114.0		82.0								18.0 6.0 25.0 11.0 7.0 22.0	9.0 12.0	2)								3.0													1897.0 1924.0 895.0 422.0 553.0 369.0 271.0 435.0	0.000245458026 0.000110582303 0.000154678015 0.000098652129 0.000071576341 0.000124091443	1,000,000,000,000,000,000,000,000,000,0
MG CASSIA MG CATAGUASES MG CATAS ALTAS MG CATAS ALTAS MG CATAS ALTAS DA NORUEGA	3115102 3115300 3115300 3115359 3115409	102,0 - 455,0 473 - 136 - 25	54,0 7,0 372,0 1,0 1,0	203,0 755,0 149,0 89,0	91.0 786,0 873.0 330.0	50,0 50,0 17,0 48,0	364.0 61.0	17.0	328.0								38,0 221,0 14,0 7,0	103.0	50)				52.0	- 1			151.0													1.237,0 4.235,0 629,0 169,0	0.000124091552 0.000326549878 0.001259483652 0.000181472353 0.000048862307	8.033.237.54 8.033.237.54 30.974.238.88 4.462.914.63 1.201.861,31

UP Ente Pederado GE	Creche ligo Integral- rede pública	Creche Parcial - rede pública  Pré-Escole Integral - rede pública	Pré-Escola F Parcial - S rede pública U	Ens. 'undamental éries Inicials irbano - rede pública	Ens. Fundamental Séries Iniciais Rural - rede pública	Errs. Fundamental Sáries Finals Urbano - rede pública	Ens. Fundamental Séries Finals Rural - rede pública	Ens. Fundamental Integral - rede pública	Ensino Médic Urbano - rede pública	Ensino Médio Rural - rede pública	Ernino Médio Integral - rede pública	Ensino Médio Integrado à Educação Professional - rede pública	Itinerário de Formação Técnica e Profissional- rede pública	Educação Profissional Concomitante ao Ensino Médio - rede pública	Educação Especial- rede pública	Atendimento Educacional Expecializade (AEE)	Educação Jovens Adultos co avaliação processo - I pública	de Educação Jovens Adulto Integrada i Profissions Nivel Méc rede pública de la companya de la co	o de e Educa a Indiger al de dio - ica	pilo Cr na e Integri ola - conv	reche Creche pal rede -n wentada conv	a Parcial Parcial Inte	ré-Escots sgraf - rede proveniada	Pré-Escola Parcial - rede conveniada	Educação Especial- rede conveniada	Era. Fundamental Séries Finals Russi - rede conveniada de Formação por Alternância	Ens. Médio Rurs - rede convenisda de Formação por Abernância	Ens. Médio Integrado à E Profisional - re conveniada o Formação po Alternância	Educação Indigens e Quitombots- rede convenisda de Fornação por Alternância	EJA com Avalisção no Processo - rede conveniada de Formação por Alternáncia	EJA Integrada à Ed. Professional de Nivel Médio- rede conveniada de Formação por Abernância	Itinerário de Formação Técnica e Profissional- rede conveniada de Formação por Alternância	Educação Profassional Concomitante ao Enaino Médo - rede conventada de Formação po Alternância	Ens. Médio Integrado à Ed. Profissional - rede a conveniada Instituições de Ed. Profissional	EJA Integrada Ed. Profissions de Nivel Médio rede convenias Instituições de Ed. Profissions	h hinerário de Formação Técnica e Profissional rede convenidad la Ed. Profissional Ed. Profissional	Educação Profissional Concomitante ao Emisso Médio- rede conveniada Institutões de Ed. Profissional	triculas otals Coefi Distr	ciente de ibuição - /AAF	Estimativa de celta - VAAF (RS)
MG CATUS 3115 MG CATUS 3115 MG CAMBI 3111 MG CERRO DO ABAETE 3116 MG CERRO DO ABAETE 3116 MG CERTERA DE MINAS 3111 MG CERTERA DE MINAS 3115 MG CERTERA INA 3115 MG CERTERA INA 3115 MG CERTERA INA 3115 MG CERTERA INA 3115 MG COALE 3116 MG COALE 3116	455	700 - 440 - 450 40 - 550 - 250 - 5	235.0 122.0 235.0 150.0 140.0 190.0 200.0 200.0 377.0 200.0 200.0 200.0 128.0	108.0 714.0 36.0 290.0 322.0 275.0 97.0 174.0 611.0 64.0	334.0 116.0 - - - - - - - - -	205.0 181.0 73.0	63.0	120.0 42.0 27.0 51.0							27.0 24.0 48.0 5.0 26.0 49.0 47.0	26. 35. 22. 2. 14. 25.	0	220		19.0	-				59.0	-	-			-	-	-				-		\$11.0 0.000 \$20.0 0.000 1510.0 0.000 155.0 0.000 145.0 0.000 1077.0 0.000 461.0 0.000 1.873.0 0.000 1.873.0 0.000 234.0 0.000 234.0 0.000 234.0 0.000	251588657 433374838 045128399 132181053 314803845 163843721 131672580	5.187.271.39 4.181.622.44 10.657.905.40 1.199.834.03 3.250.703.18 7.741.910.33 4.029.377.06 3.238.198.40
March   Marc	100 2010 1199 108.0 200 - 3005 - 4407 44.0 2005 - 2005 148.0 1704 -	1150 - 35,0 25,0 - 5,0 25,0 - 5,0 25,0 - 7,0 25,0 - 7,0 21,0 - 7,0		1740 611.0 64.0 245.0 382.0 1.394.0 363.0 206.0	2710 94,0 90,0 55,0 12,0 95,0	110.0 133,0	205.0	72,0							32.0 25,0 11.0 20.0 21.0 21.0 38.0	16.	0	120		42.0 - - - - - - - - - - - - - - - - - -	127.0																:	3,711.5 0.001 705.0 0.000 554.0 0.000	314901678 523099785 D14194429 D95270349 D13246475 174903651 D19056212 D19056212 D190563356	7.745.00.00 12.854.452.27 3.490.008.54 16.78.952.17 3.257.680.82 4.301.371.80 25.051.699.09 4.685.755.74
ISS COMMERCIANO 3317 MG CONCECAD DA PRECIDA 3177 MG CONCECAD DA RAPRECIDA 3177 MG CONCECAD DA PEDRAS 3117 MG CONCECAD DE PREMION 3177 MG CONCECAD DE PORTA 3177 MG CONCECAD DE DA MATO DENTRO 3177 MG CONCECAD DO DA MATO DE MATO	125.0 1009 125.0 108 100.0 2001 - 3005 426.0 2007 - 4005 28.0 504 457.0 5003 -	77.0	153.0 52.0 124.0 210.0 530.0 530.0 570.0 110.0 570.0 120.0 234.0	187.0 471.0 156.0 1.628.0 22.0 - 1.005.0	164.0 111.0 36,0 225.0 226,0	790,0	70.0	500							20 180 11.0 112,0 20 20 38,0	54, 2	0	44,0		34,0					58,0 58,0 3,0												-	511.0 0.000 979.0 0.000 274.0 0.000 274.0 0.000 3.792.0 0.00 225.0 0.000 225.0 0.000 2480.0 0.000 3.99.0 0.000 3.99.0 0.000 3.99.0 0.000	193619386 295391878 072354091 103632496 063954347 146700639 070559733	4.914.134.43 6.551.324.15 1.779.380.22 25.486.140.15 1.562.679.82 3.607.780.56 17.352.619.34 2.166.439.00
IMI CONSCILLED PARA 3111  MAI CONSCILLENT PARAMETE 3117  MAI CONSCINHAL 3117  MAI CONSCINHAL 3117  MAI CONSCINHAL 3117  MAI CONSCINHAL 3117  MAI CONSCILLENT SAME 3118	9901 216.0 938 35.0 976 94.0 9900 27.0 1007 403.0 1106 - 1205 98.0 1004 1.015.0	73.0 37.0 150.0 150.0 18	164.0 155.0 165.0 219.0 1.033.0 117.0 124.0 2.422.0 329.0	383.0 379.0 544.0 2.001.0 205.0 334.0 4.692.0 520,0	47.0 150.0	1,22,0 1,831,0 - - - 2,823,0 20,0	49.0 81.0	1,158.0							39.0 7.0 44.0 31.0 261.0 7.0 28.0 415.0 31,0	205. - 42. - 205. - 8. - 184. - 5.	0	300 11,0 42,0		14.0					153.0		-			-							- :	1.177.0 0.000 505.0 0.000 1.017.0 0.000 7.345.0 0.000 404.0 0.000 695.0 0.000 2.053.0 0.000 1.170.0 0.000	349561 193 153213221 281492258 2798371 16 074679120 107842885 198221 153 238306336 526949828	8.596.096.01 3.767.943.24 6.922.084.80 6.881.980.30 51.022.984.03 2.652.159.30 4.825.629.02 79.639.019.45 12.959.175.63
AMI CONSTALACIÓN 3119 AMI CONTRACIÓN 3119 AMI COCUMENA 3119 AMI COCUMENA 3119 AMI COCUMENA 3119 AMI COMPAGNATO 3119	1502   20.0   1501   -	2593.0 10.0 2593.0 10.0 271.0 6.0 27,0 - 33.0 - 	39.0 8.732.0 201.0 567.0 144.0 94.0 482.0 187.0 713.0	65.0 21.489.0 301.0 164.0 225.0 177.0 1.182.0 320.0 341.0	155.0 149.0 24.0 17.0 111.0 46.0	15.326.0 126.0 126.0 - 332.0 40.0 335.0	76.0	17.0							12.0 2.250.0 10.0 42.0 14.0 57.0 23.0 65.0	10. 1.198. 10. - - - - - - - - - - - - - - - - - - -	0 5 23 0	90 520 -		101.0	1.493.0	456.0	605.0	743.0			-					-						20.055.5 0.0150 737.0 0.0000 1.605.0 0.0000 434.0 0.0000 2.075.0 0.0000 2.475.0 0.0000	049956786 921841910 201601913 474437089 115242722 079896044 680792023 257352086 613118008	1 226 577 62 201 502 791 63 4 957 797 92 11 667 739 96 2 634 542,07 1 964 868 92 16 742 587 92 15 078 293 99
AGI CORCINES PARRICONO 3119 AGI CORCINES MARTA 3119 AGI CORCINES PACHECO 3119 AGI CORCINES PACHECO 3119 AGI CORRECCO DANTA 3119 AGI CORRECCO DANTA 3119 AGI CORRECCO DA DA SELE 3119 AGI CORRECCO DA DA SELE 3119 AGI CORRECCO DA COM 3110 AGI CORRECCO FUNDO 3120 AGI CORRECCO TONO 3120 AGI CORTECCO TONO 3120 AGI COLOTTO DE MARALHARES DE MINAS 3120 AGI COLOTTO DE MARALH	1.309.0 1500 95.0 1500 - 1500 - 15	381.0 31.0 83.0 7.0 	713.0 1.741.0 189.0 63.0 63.0 63.0 85.0 86.0 73.0 100.0	1.854.0 351.0 111.0 167.0 79.0 242.0 311.0 184.0 243.0	111.0 44.0 58.0	508.0 189.0 119.0 	95.0	2.974.0 45.0							887.0 30.0 27.0 5.0 6.0 16.0 26.0 14.0	59. 5 23.   3,	0 1	79.0			479.0	92.0		-	39.0	-	-			-		-						2.092.0 0.0009 91.133.0 0.003 1.155.5 0.000 280.0 0.000 228.0 0.000 228.0 0.000 624.0 0.000 381.5 0.000 505.0 0.000 1.340.0 0.000	415137254 012838999 104641772 074547801 061830252 107627417 179325173 100642672 140181038	83.987.812.75 8.076.024.26 2.573.434.95 1.833.339.71 1.569.765.09 2.646.860.9 4.410.039.44 4.410.039.44 2.475.085.85 3.447.445.29
100   100	1201 222.0 1300 - 1409 - 1506 19.0 1507 73.0 1706 88.0 1805 153.0 1870 -	135.0 53.0	172.0 150.0 130.0 185.0 23.0 109.0 296.0 107.0	297.0 297.0 284.0 287.0 280.0 363.0 457.0 162.0 392.0	84.0 16.0 110.0	125.0 125.0 254.0 135.0	67.0	131.0							32.0 31.0 31.0 33.0 8.0 35.0 35.0 31.0 35.0	20 6 22 13 7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			12.0			40.0		87.0          					-								954.0 0.000 623.0 0.000 1.004.0 0.000 434.0 0.000 928.0 0.000 1.217.0 0.000 468.0 0.000	400524017 155419355 16358907 288997256 011511029 259053541 338360165 012939118	9,850,010,01 3,822,210,56 4,923,058,35 7,107,253,52 5,272,728,54 8,321,226,40 3,182,092,42 6,288,658,21
MAC CURVELO 3320 MAC DATAS 3222 MAC DATAS 3222 MAC DATAM MORERA 3322 MAC DATAM MORERA 3322 MAC DATAM MORERA 3322 MAC DATAM MACRAM 3322 MAC DESCRIPTION SALE MAC DESTRIPTION DO MILCO 3322 MAC DESTRIPTION DE MILCO 3322	904 381.0 001 143.0 100 - 200 - 258 226.0 308 102.0 407 - 506 - 605 536.0	240 - 16,0 57,0	1.508.0 181.0 161.0 178.0 200.0 130.0 137.0 71.0	392.0 3.575.0 270,0 - 422.0 715.0 245.0 220.0 157.0	559.0 134,0 374.0 77.0 - 165.0	58.0 588.0 167.0	165.0 61.0	25.0							134.0 16,0 30.0 16,0 38.0 13.0 13.0 13.0 28.0	52. 14, 10,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	57.0 - - - - - - - - - - - - - - - - - - -			226.0				30.0		-					-					- 1	930.0 0.000 5291.0 0.0001 774.0 0.0000 822.0 0.0000 822.0 0.0000 420.0 0.0000 447.0 0.0000 420.0 0.0000 420.0 0.0000 447.0 0.0000 420.0 0.0000 420.0 0.0000 420.0 0.0000 420.0 0.0000 420.0 0.0000 420.0 0.0000 420.0 0.0000 420.0 0.0000	763446751 225198397 228944095 212405678 558277952 137336545 159134900 121010556 968708285	43.368.106.32 5.538.360.81 5.630.377.67 5.223.3651.93 13.729.622.15 3.377.491.20 2.975.589.30 23.774.070.67
MG DOGO DE VISCONCELOS 3121 MG DOMO DE VISCONCELOS 3121 MG DOME SIA 3121 MG DOME SIA 3121 MG DOMO DE SIAPANIERAS 3122 MG DOMO SIAPANIERAS 3122 MG DOMO DE SIAPANIERAS 3122 MG DOMO DE SIAPANIERAS 3122 MG DOMO DE SIAPANIERAS 3122 MG DOME ALCRET 3122 MG DOME ALCRET 3122 MG DOME ANDIVA 3121 MG DOME ANDIVA 3122 MG DOME ANDIVA 3123 MG DOME ANDIVA 3122 MG DOME ANDIVA 3122 MG DOME ANDIVA 3122 MG DOME ANDIVA 3123	704 18.0 803 - 9022 - 9009 - 1108 - 207 113.0 1006 144.0 105.0 105.0	29.0 124.0 145.0 57.0 2415.0 346.0	80.0 104.0 105.0 462.0 83.0 161.0 3.314.0 187.0 152.0	206.0 152.0 615.0 141.0 332.0 4.138.0 471.0 232.0	32,0 219,0 126,0 214,0	2.147,0	57,0	123.0 123.0 37.0 1 119.0							2,0 20,0 12,0 52,0 6,0 18,0 35,0 28,0	20 - - - 529,	0 1	15.0			59.0				22.0		-			-		-			:			765.0 0.000 14.414.0 0.003	104527935 110490244 1159753589 436758020 077199126 213560907 960034536 296081227 191331850	2.619.221.48 2.717.265.29 3.928.789.25 10.741.351.80 1.896.543.24 5.252.283.59 97.383.366.66 7.025.540.52 4.705.387.34
MAI DOM BOSCO 3122 MAI DOM BOSCO 3122 MAI DOM MANATI 3122 MAI DOM COMPOS 3122 MAI DOM STATEMAN 3122 MAI DOMES DE GUMMANES 3123 MAI DOMES DE GUMMANES 3123 MAI DOMES DE GUMMANES 3123 MAI DOMES DE DOMES 3123 MAI DOMES DE MAI DOMES 3123 MAI DOMES MAI DOMES 3123 MAI	970 16.0 504 - 503 26.0 702 - 900 - 900 - 1007 - 1106 15.0	91.0 21.0 24.0 92.0	52.0 102.0 128.0 54.0 53.0 173.0 175.0 175.0	48.0 262,0 195.0 72,0 275.0 408.0 183.0 345.0	50.0 51.0 30.0 136.0	38.0		97.0 10.0 40.0 - 42.0							5.0 17,0 1.0 8.0 5,0 17,0 31.0 18.0	2 1 1	5 0	40									-											1099.0 0.000 548.0 0.000 790.0 0.000 335.0 0.000 335.0 0.000 335.0 0.000 212.0 0.000 212.0 0.000 555.0 0.000 511.0 0.000 511.0 0.000 515.0 0.000	102434773 009771892 101274974 118048538 057043744 015442198 0215531044 143252028 374403879	2.519.158.64 2.453.670.92 2.490.535.93 2.993.154.96 1.492.865.51 3.797.659.45 5.300.496.63 3.522.969.54 9.207.542.49
MG_DORES DO TURVO 3122 MG_DORES DO TURVO 3122 MG_DORES DORES DO TURVO 3122 MG_DORES DORES DORES 3122 MG_DORES DORES DORES 3122 MG_ROMENDES 3122 MG_ROMENDES 3122 MG_ROMENDES 3122 MG_ROMENDES 0122 MG_ROMENDES 0122 MG_ROMENDES 3122 MG_ROMENDES 312	30.0 30.0 400.0 5.0 500 500 500 500 500 500 500 500	55.0	75.0 35.0 41.0 221.0 513.0 220.0 164.0 138.0 285.0	135.0 72.0 200.0 207.0 463.0 324.0 314.0 495.0	189,0 185,0 41,0	102.0	175.0	96.0							30.0 12.0 2.0 10.0 55.0 95.0 21.0 21.0 34.0	0. 1, 1, 63. 21, 6.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	340							41.0			-				-					-	\$11.0 0.000 \$11.0 0.000 \$15.0 0.000 \$15.0 0.000 \$277.0 0.000 \$237.0 0.000 \$25.7 0.000	128467829 059578384 012103290 179474291 729650524 350838879 152193695 163507550 163507550	3,193,384,38 1,385,724,06 297,653,88 4,413,776,67 17,747,412,35 8,628,112,96 3,742,870,23 4,021,109,93 6,972,693,50 12,821,417,72
MAI ESPANDA DAS 3024 MAI ESPANDA 122 3024 MAI ESPANDA 3124 MAI ESPANDA 3124 MAI ESPANDA 3124 MAI ESPANDA 3124 MAI ESTIRA DA VIVA 3124 MAI ESTIRA DA VIVA 3124 MAI ESTIRA DA VIVA 3124 MAI ESTIRA DO SAL 3124 MAI ELEPHONA 3124 MAI E	104 - 1203 253.0 1302 506.0 1401 162.0 1500 38.0 1706 47.0 1507 157.0	2860	1921.0 465.0 725.0 173.0 254.0 54.0 48.0 157.0 223.0	2.502.0 363.0 342.0 98.0 134.0 40.0 210.0 371.0	1,322.0 200.0 380.0 327.0 244,0	508.0 	1387.0	240 76.0 90.0 15.0			-				198.0 96.0 67.0 20.0 18.0 13.0 2.0 12.0	55. 25. 21. 13.	2 0 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	87.0 81.0 15.0 - - - 3.0							122.0 60.0											-	-	8.385.0 0.0022 2.071.0 0.0000 2.341.0 0.0000 750.0 0.0000 750.0 0.0000 231.0 0.0000 584.0 0.0000 871.0 0.0000 520.0 0.0000	200805585 622045045 715571172 237996541 217926362 051107209 058000702 160494182 241115289	55,744,400,94 15,297,833,99 17,597,904,02 5,853,010,47 5,359,421,05 1,502,797,82 1,448,533,62 4,168,337,77 5,929,701,86
100   VINDONIO DI GIGIODIO   2012	1001 1.692.0 1001 1.692.0 1009 4.0 1009 4.0 1006 139.0 1705 42.0 1004 -	80.0 - 1,082.0 -	117.0 397.0 53.0 51.0 133.0 175.0 272.0 61.0 181.0 278,0	1830 18130 191.0 144.0 412.0 549.0 123.0	554.0 37.0 2.0 314.0 55.0 56.0 160.0 250,0	2155.0	2720	38.0 12.0							27.0 347.0 20 21.0 12.0 21.0 34.0 20 16.0 25.0	152	0	50 50 70 70 70		70	-			-						-								241.0 0.000 384.0 0.000 585.0 0.000 857.0 0.000 1.461.0 0.000	152416354 905559338 9054594869 911024386 171327575 249969279 393244110 9055465442 159113816 229901920	3,743,350,96 71,455,861,20 1,585,355,82 2,711,305,97 4,214,655,70 5,925,889,73 9,670,976,66 1,683,290,17 3,913,055,43 7,375,430,16
MAG   FLORESTAL   3326   MAG   FORMASGA   3326   MAG   FRANCISCO BANDARD   3326   MAG   FRANCISCO CAMBONT   3	0000 67.0 1109 810.0 1208 47.0 1007 - 1007	1330 360 - 412.0 30.0 - 25.0 - 33.0 - 73.0 - 22.0 - 284.0 - 65.0 - 67.0	278.0 141.0 512.0 205.0 72.0 79.0 133.0 442.0	388,0 313,0 1,824,0 321,0 187,0 171,0 - 236,0 187,0	173.0 100,0 - 129.0 37.0 316.0	476.0 54,0	165.0 26.0 26.0 26.0 20.0 42.0 123.0	111.0			-				17.0 163.0 26.0 12.0 13.0 8.0 10.0 90.0	13. 235. - 2. - 0. 5. 42.	0 0 0 5 0 5 0 5	35.0		35.0	50.0				11.0		-									-		254.0 0.000 1.085.0 0.000 1.085.0 0.000 5274.0 0.001 285.0 0.000 511.0 0.000 511.0 0.000 511.0 0.000 111.0 0.000 111.0 0.000 111.0 0.000 111.0 0.000 111.0 0.000	236137600 538039237 246494314 076840886 140674446 103421927 145914838 538436074	5.807.286.52 37.824.719.95 6.061.987.19 1.889.733.11 3.459.579.56 2.543.435.53 3.588.455.51 13.241.674.24 2.575.920.15
100   100	2001 167,0 2005 - 2006 161,0 2057 - 2073 79,0 2107 581,0 205 - 205 143,0 339 161,0	15,0 640 136,0 - - - 356,0 240 - 12,0	149,0 65,0 317,0 103,0 120,0 550,0 122,0 159,0 116,0	25.0 753.0 102.0 2.810.0 222.0 354.0	2,0 99,0 56,0 75,0 216,0 235,0 235,0		77.0 - 77.0 - 55.0 - 157.0 64.0	70,0							28,0 21,0 42,0 5,0 6,0 132,0 16,0 12,0 5,0	97.	0	7.0			547.0		350.0		34.0 61.0													850,0 0,000 341,0 0,000 1,505,0 0,000 421,0 0,000 6,075,0 0,000 455,0 0,000 505,0 0,000 515,0 0,000	246508408 1102712650 413650782 096419236 127863963 127863963 128876571 125876571 125876543	5.064.793.08 2.525.992.67 10.173.055.35 2.371.219.46 3.144.531.36 41.495.538.44 3.096.658.27 4.797.231.46 4.006.552.85
MOST CRANCE ANDRA 3127 MOST CROWNER STATE MOST CROWNER STA	7354 - 75.0 7370 75.0 7385 - 75.0 7503 - 7503 701 3.231.0 701 3.231.0 700 163.0	28.0 - 99.0 30.0 - 27.0 - 30.0 30.0 - 54.0 - 54.0 15.0 4.836.0 - 28.0	79.0 - 27.0 29.0 21.0 23.0 23.0 30.0 318.0 24.0	201.0 112.0 201.0 512.0 42.0 146.0	55.0 217.0 73.0 64.0	1,509.0	40.0	175.0 22,0 38.0 7.005.0							14.0 4.0 14.0 23.0 47.0 28.0 197.0 67.0	33 12 33 5 1	0 0 0 0 5 1 5				1.715.0		47.0									-				-		272.0 0.000 373.0 0.000 345.0 0.000 375.0 0.000 524.0 0.000 1.192.5 0.000 1.720.5 0.000 53.0 0.000	075590363 012728767 022498309 108592888 140055719 327493820 233402050 503642757 015463121	1 858 979 24 3.130.361.25 2.274.793.10 2.521.418.37 3.665.098.59 8.053.992.44 153.298.856.10 12.385.989.32 380.281.56
MC GLARACEAN 3228 MC GLARACEAN	290.0 231.0 224 - 231.0 224 - 231.0 224 - 231.0 224 - 232.0	50.0 - 50	572.0 285.0 183.0 108.0 375.0 174.0 65.0 189.0 749.0	310.0 527,0 310.0 626,0 351.0 221.0 363.0 1,705.0 332.0	610 217,0 82,0	242,0	152,0	382.0							240 72,0 140 11.0 43,0 119.0 12.0 25.0 27.0	35, 2 22, 36, 	0	57,0		-	540.0		122.0	-	19,0 19,0 17,0 19,0													2.495.0 0.000 1.519.0 0.000 518.0 0.000 1.585.0 0.000 825.0 0.000 609.0 0.000 804.0 0.000 4341.0 0.000 672.0 0.000	136440313 460251075 739073486 158602481 158602481 158602481 216732136 207042709 183170159	4.00 (1914)  3.00
AGG GUMARARAR 3228 AGG GUMARARAR 3228 AGG GUMARARAR 3239 AGG GUMARAR AGG	907 62.0 1004 - 1103 64.0 202 80.0 301 74.0 400 - 809 - 805 -	920	248.0 143.0 79.0 76.0 204.0 122.0 485.0 224.0 130.0	477.0 341.0 179.0 325.0 396.0 281.0 820.0 335.0 90.0	27.0 80.0 44.0 264.0 79.0 103.0	57,0	119.0	75.0							28.0 6.0 11.0 21.0 42.0 24.0 61.0 31.0	12. . 7. 15. . 12, 	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						-		83.0													953.0 0.000 490.0 0.000 420.0 0.000 593.0 0.000 593.0 0.000 516.0 0.000 741.5 0.000 741.0 0.000	258289525 124789761 117173352 016578535 249884089 013907370 598315671 201000033	6.352.064.54 3.058.930.56 2.881.621.68 4.077.127.23 5.130.540.36 3.420.212.60 14.714.262.06 4.943.155.10 4.424.107.94

UF Ente Federado			Pré-Escok isal - Integral - de rede públics	Pré-Escola Parcial - rede pública	Ens. Fundamental Séries Inicials Urbano - rede pública	Ens. Fundamental Séries Inicials Rural - rede públics	Ens. Fundamental Séries Finals Urbano - rede pública	Ers. Fundamental Séries Finals Rural - rede públics	Ens. Fundamental Integral - rede pública	Ensino Médio Urbano - rede pública	Ensino Médio Ens Rural - rede Inte pública p	mo Médio esti rede pi	Médio Itimado à Fo ação Té áonal - Prof áblica rede	nerário de promação senica e su pública de pública de su p	Educação ofissional ncomitante o Ensino idio - rede pública	ponção Esp pública Esp	endimento ducacional pecializado (AEE)	Educação de Jovens e Adultos com avaliação no processo - rede pública	Educação o Jovens e Adultos Integrada à E Profissional Nível Médio rede públic	Educação Indigena e Quilombota- rede pública	Creche Integral - re conventac	Creche Parc ede - rede ida conveniad	int Pré-Excela Integral - rede conventada	Pré-Escola Parcial - rede conventada	Educaç Especia rede convenia	Era.  Cilo Birlas Fil al - Rusi - re conveniad Formação Albernáre	tal Ens. Médio R da - rede e conventada de Fernação p sor Alternáncia	DE 2024  Ens. Médintegrado à Profisional - conveniada Formação p Alternânci	Educaç Indigena Guilombe rede de conveniad Formação Abernán	e Avallação :  Processo rede conveniada :  Formação por Alternânci	EJA Integrado Ed. Profission de Nivel Médi rede de conveniada o Formação pr la Alternáncia	a à Formação de Profissional rede convenidad de Formação por Alternância	Educação Profisaiona Concomitante Ensiros Médic Albernáncia	Ers. Médio  Integrado à Ec  Profisional - rede  convenisda  Instituições de  Ed.  Profissional	EJA Integrada Ed. Profissions de Nivel Médio rede convenias Instituições de Ed. Profissions	Binerário de Formação al Técnica e Profissional- rede conveniad instituições de Ed. Profissiona	Educação Profixational Concomitante ao Ensino Médio- rede conventada Instituições de Ed. Profixational	Matriculas Totals	Coeficients de Distribução - VAAF	Estimativa de leceita - VAAF (R\$)
MG BREACH MG BREACH MG BREACH MG BREACH MG BETARRADE MINAS MG ICARRADE MINAS MG ICARRADE MG ICARRADE MG ICARRADE MG ICARRADE MG ICARRATERICA MG ICARRATERICA MG ILACI	3129707 3129906 3129906 3130002 3130005 3130051 3130200 3130200 3130408 3130507	29.0 51.0 104.0 - 11.0 - 78.0	180 - 180 -	322.0 3227.0 83.0 46.0 225.0 1.106.0 269.0 129.0 129.0		68.0 73.0	3474.0		437.0 96.0 31.0							33.0 504.0 5.0 2.0 22.0 170.0 29.0 17,0 25.0 70.0	142.0 142.0 0.5 13.0 104.0 13.0	47.0 - - - - - - - - - - - - - - - - - - -	-			- 50 - 50 			3	37.0											-	10390 (16,330,0	0.000293947302 0.0003758571379 0.000075422012 0.000075422012 0.000228605187 0.001439507297 0.000299550717 0.000137000608 0.000173938200 0.000401762358	7,156,210,98 (06,138,001,75,208,001,708,208,208,208,208,208,208,208,208,208,2
MGI MIBE DE MIRAG  MGI RICONFERNTES  MGI BIOARABIRA	3130309 3130408 3130507 3130506 3130606 3130606 3130706 3130706 3130904 3130903 3131100 3131100	62,0 46,0 121,0 97,0 9,0 213,0 -	35,0 - 37,0 - 20,0 - 20,0 - 24,0 - 24,0 - 25,0 - 211,0	174,0 110.0 155.0 70.0 440.0 130.0 162.0 427.0	205.0 261.0 332.0 135.0 622.0 242.0 310.0	145,0 42,0 127,0 71,0 - 405,0 61,0 84,0	238.0	20 20 20 20	67.0							13.0 23.0 14.0 61.0 3.0 48.0 18.0 13.0 78.0	0,5 23.0 0.5 44.0 0.5 0.5 0.5 0.5 1.0 25.0	610										-										531,5 (5 532,0 (5 751,5 (5)2,0 (5)2,1	0.000149914951 0.00021837281 0.000337962369 0.000072299617 0.000510846800 0.000170018119	4.590.775.51 3.595.829.76 5.370.400.45 8.311.442.45 1.777.878.41 12.563.156.97 4.181.222.85 4.426.523.05 10.484.645.85
SE PARINDA  SE PACED  SE P	3131307 3131406 3131505 3131604 3131703 3131703 3131703 3131901 3132006 3132107	981.0 53.0 170.0 148.0 686.0	- 385.0 65,0 - 41.0 - 41.0 - 42.0 52.0 - 73.0 52.0 - 73.0 52.0 - 73.0	3847.0 82.0 176.0 172.0 1.818.0 227.0 1.223.0 71.0 119.0 308.0	328.0 357.0 4.441,0 485.0 2.246.0	530 530 950 830 2880 120	1.244,0 1.742,0	140	237,0 237,0 237,0 237,0 237,0 254,0							1,018.0 37,0 25.0 21.0 304,0 17,0 187,0 11,0 89.0	527.0 20,0  185,0 103.0 	371.0 12,0			2.90	51,0			5 5	53.0											-	23,077.0 (255,0	0.002225304183 0.000175530373 0.000223400010 0.0002234074183 0.000237477435 0.000219546983 0.000217759838 0.00085250189 0.00085250189	15.209.215.00 153.203.334.48 4.315.754.66 5.594.303.142 5.604.300.28 64.863.303.78 42.005.964.144 19.933.366.464 19.933.366.464 19.933.366.464 19.933.366.464 19.933.366.467 19.933.367 19.933.36
ING. ITARIONO  ME ITARION  ME ITARIAN  ME ITARIANA  ME IT	3132995 2132404 3132503 3132502 3132701 3132800 3132900 3132900 3132900 3132905	40.0	139,0 - 31,0 134,0 174,0 - 114,0 - 114,0	315.0 1539.0 817.0 116.0 320.0 39.0 142.0 298.0 152.0	3.214.0 1.171,0 203.0 88.0 93.0 572.0 532.0	274.0	205.0 123.0 54.0	2 40,0 2 40,0 3 279,0 3 .	23.0 23.0 188.0 76.0							300 3860 82,0 28.0 34.0 15.0 13.0	13.0 324.0 32.0	32.0 33.0 20.0 12.0		45.0	30	52.0 54.0 			13	39.0 - - 56.0 - - 41.0											-	309.0 ( 2.749.0 ( 1.271.0 ( 1.375.0 ( 7.397.0 ) 3.544.0 ( 534.0 ( 1.391.0 ( 1.391.0 ( 1.055.0 ( 1.054.0 ( 1.054.0 ( 1.054.0 (	0.00038927008 0.00208934367 0.001030222009 0.000173055555 0.000585745120 0.000033914411 0.000333102995 0.0003355755277	9.489.675.08 50.896.377.55 25.336.051.45 4.296.096.43 14.429.734.33 834.050.36 7.454.153.60 7.074.177.05 7.583.503.26
AGE IF ANNESM MINI IF ANNESM MINI IF ANNESM MINI IF APPEARED MINI IF APPEARED MINI IF APPEARED MINI IF ANNESM M	3133204 3133402 3133402 3133501 3133500 3133709 3133709 3133705 3133806 3133807	82.0 213.0 203.0 118.0 654.0	60.0 82.0 61.0 - 1025,0 - 2025,0 - 325,0 126,0 44.0 101.0 47.0 - 120.0 -	227.0 412.0 144.0 347.0 330.0 209.0 158.0 1,450.0 99.0 201.0		75.0 29.0 21.0 23.0 226.0 25.0 25.0 25.0 25.0	94,0 515,0 125,0 516,0	76,0 100,0 1	251.0 716.0							51.0 62,0 41.0 38.0 53.0 58.0 51.0 217.0 6.0	38.0 29.0 38.0 41.0 136.0	45,0 - - - - - - - - - - - - - - - - - - -			2				4	45.0												1,055.0 (1,045.0 (1,0	0.000451713838 0.000451713838 0.001813150675 0.000074351233	7.953.03.26 7.953.03.26 7.259.159.97 12.553.503.38 7.005.285.55 5.573.307.30 14.429.797.90 14.009.095.17 11.108.911.42 44.590.453.55 1.828.505.55 8.190.079.69
MAR ITURINA MARIA	3134202 3134202 3134301 3134509 3134609 3134607 3134905 3134905 3134905 3135091	742.0 24.0	540	924.0 138.0 938.0 938.0 475.0 164.0 182.0 160.0	582.0 427.0 491.0 148.0	167.0 162.0 49.0 55.0	1,515.0 264.0 	27.5	380.0 417.0 							367.0 10,0 94.0 12.0 45,0 25.0 21.0 32.0	247.0 54.0	192.0 18.0		-	1.07	75.0	529.0		-	44.0										-	- :	923.0 ( 9.078.0 ( 345.0 ( 3.825.0 ( 412.0 ( 1.535.0 ( 1.042.0 ( 723.0 ( 3.601.5 ( 432.0 (	0.000188151943	4:590-07469 4:590-0469 62:817-2055-2290-00692 22:317-200-24 2742-273-97 7:04-33-36-37 7:04-33-36-37 7:04-33-36-37 7:04-33-36-37 26:744-33-33 26:74
MAC JACUTERAN MACHINERA SALAMENTANA MACHINERA	3135075 3135100 3135200 3135305 3135305 3135407 3135407 3135405 3135506	625.0 1) 242.0 109.0 21.0 76.0	42.0	291.0 1.415.0 1.367.0 135.0 200.0 71.0 130.0 310.0	167.0 1.171.0 502.0 161.0 113.0 258.0 285.0	9.0	218.0 295.0 52.0 137.0 205.0	191.0 2 181.0 2 880 3 124.0 3 -	400							11.0 223.0 189.0 19.0 52.0 20.0 7.0 17.0 30.0	135.0 54,5 - - 1.0 13.0	10.0 4,0 34,0		585.0 822.0 55.0						42.0											-	36015 0 4320 0 29420 0 57180 0 48795 0 9430 0 9310 0 9550 0 1.0770	0.001/0264749 0.00172948559 0.0017898553 0.001482039553 0.000178999613 0.00027390030 0.00027397489 0.00011915044 0.00030542616 0.00039542616	2,524,358,44 47,530,470,55 36,447,515,75 4,352,917,19 6,711,384,54 6,322,256,65 2,752,356,12 7,511,386,63 4,649,346,79 4,649,346,79
ISC. JEDUIT RHOMHA  SCI. JESUMAN  SCI. JESUMAN  SCI. JOHANA  SCI. JOHA	3135903 3135902 3136009 3136108 3136207 3136306 3136405 313650 3136503	854.0 229.0 83.0 151.0	44.0 - 235.0 - 30.0 11.0	1,243.0 1,084.0 20,0 180.0 210.0	1,870.0 365.0 235.0	190.0 17.0 155.0 26.0 404.0 51.0 247.0	303.0 1.737.0 92.0 203.0	98.0 108.0 2 108.0 3 219.0 3 -	282.0 12.0 16.0	-			-	-		58.0 28.0 17.0 14.0 181.0 95.0 19.0 11.0 7.0	35.0 10.0 - - 121.0 6.0 15,0	950 32.0 50 24.0		18.0 25.0 8.0		180		111	. 2	26.0												595.0 ( 1.913.0 ( 479.0 ( 1.765.0 ( 220.0 ( 6.464.0 ( 2.822.0 ( 6.61.0 ( 6.	0.000544040384 0.000125054985 0.000487108092 0.000487108092 0.001801380977 0.0008133207351 0.000185718954 0.000185918501275 0.000145913275	2 504 288.44 45 502 67055 56.47 503.75 6.47 503.75 6.71 384.54 6.71 384.54 7.51 386.65 7.75 386.17 7.51 386.55 7.51 386.55 7.5
MES JOSENOPCES  MCS JURTURA  MES JURTURA  ME	3136552 3136702 3136901 3136900	385.0 3.593.0 222.0 43.0 63.0 77.0 651.0 76.0	77.0	745.0 745.0 6.135.0 92.0 205.0 137.0 200.0 104.0 994.0	198.0 2.091.0 12.509.0 137.0 544.0 205.0	120 691.0 61.0 73.0 38.0 738.0	1.590.0 8.213.0 111.0	1	74,0	-				-		15.0 181.0 1.516.0 23.0 36.0 10.0 28.0 22.0 156.0 11.0	7.0 124.0 859.0 23.0	76.0 1.413.0			139	29.0 - 22.0			3	39.0											:	5.372.0 0 39.343.0 0 385.0 0 1.239.0 0	0.001450201281 0.010864788386 0.000109420079 0.000347464172	3013,013,01 2559,038,64 35,654,320,80 377,195,156,42 2,590,946,93 8,545,113,46 4,068,352,55 10,048,307,36 10,048,307,36 20,900,140,62 2,703,364,53 13,355,504,44 11,991,368,09 7,014,711,44
MST LEGOA DOURADA MST LEGOA FORMOSIA MST LEGOA GRANDE MST LEGOA SANTA MST LEANNA MST LEANNA MST LEANNA MST LEANNA MST LEANNA MST LEANNA MST LESANCE MST LESANCE	3137502 3137536 3137601 3137700	209.0 103.0 158.0 1/	1250	315.0 414.0 245.0 1.397.0 533.0 402.0 51.0 119.0 122.0	450.0 951.0 433.0 3.114.0 962.0 615.0 - 271.0 238.0 3.342.0	249.0 55.0 41.0 576.0 150.0 70.0 140.0 184.0	1,951.0 317.0 275.0 1,283.0	185.0 	1180 720 1420 							47.0 39.0 22.0 378.0 114.0 31.0 7.0 28.0 15.0 573.0	13.0 4.0 285.0 28.0 - - - - 4.0 437.0	21.0		-				-	1 2 21	190 250 114,0											-	521.0 ( 1370.0 ( 1370.0 ( 135.0 ( 136.5 ( 136.5 ( 179.4 ( 136.5 ( 179.2 ( 136.5 ( 136.		13.355.504.44 11.921.368.09 7.034.731.44 60.342.339.74 18.430.870.18 10.578.288.33 1.130.278.86 4.994.726.73 4.606.956.26 71.124.826.03
MA LEANDARD FERRENCA MA LEANDARD MA LEOTESCHEN MA LEOTESCHEN MA LEOTESCHEN MA LEANDARD MA	3137000 3137926 3138005 3138100 3138203 3138302 3138302 3138302 3138303 3138500 3138503 3138503 3138503 3138532 3138542 3138542 3138543	97.0 236.0 169.0 35.0 52.0 52.0 54.0	53.0 590.0 34.0 - 44.0 39.0 24.0 172.0 - 53.0 53.0 - 53.0	255.0 275.0 275.0 275.0 210.0 264.0 194.0 175.0	52.0 1.342.0 225.0 759.0 381.0 502.0 120.0 227.0	25.0 136.0 78.0 95.0 52.0 223.0 61.0	988.0	500 180 180 170 170 170 170 170 170 170 170 170 17	187.0							17.0 82.0 15.0 50.0 18.0 50.0 23.0 15.0 15.0	5.5 43.0 63.0 12.0	140		112	27	772 6	0 850		10 2	04.0 20.0 											-	595,0 (	0.00013/8045/82 0.0013/8054647 0.000100249624 0.000419401771 0.0000725193634 0.000372554315 0.000372554315 0.000374807154	1.567.381.74 3.417.190.31 32.436.797.61 2.465.419.70 10.314.365.98 6.349.706.31 9.157.237.36 5.634.219.87 3.641.424.89 3.057.073.32
MICHACAUS  MICHACAUS  MICHACAUS  MICHACAUS  MICHACAUS  MICHACAUSTA  MI	31 38905 31 38903 31 38903 31 38200 31 38250 31 38250 31 38250 31 38905 31 38807 31 38805 31 38805	94.0 685.0 - 125.0 150.0 1,337.0	2150 - 1050 - 117.0	174.0 65.0 124.0 381.0 133.0 208.0 208.0 361.0 308.0	280.0 433.0	54.0 165.0 145.0 17.0 133.0 686.0 54.0 214.0	102.0 414.0 201.0 201.0	125.0 125.0 1 126.0 1 114.0 1 174.0	242.0 213.0							50 1080 50 260 260 100 730 2080 540 250	29.0 52.0	55.0 25.0 44.0		2130	4 2	510 - 5	235		11												-	585.0 ( 2.735.0 ( 445.0 ( 1.145.0 ( 555.0 ( 1.905.0 ( 6.871.0 ( 2.257.0 ( 2.257.0 ( 3.971.0 ( 3.	0.000115925614 0.000329185560	4.553,705.02 21.378.420.79 2.850.536.30 3.025.597.08 3.979.296.85 13.922.786.98 42.932.953.46 15.849.343.09 17.326.539.43 6.162.09.21
MG MARROW HAS MORNAD AF E MG MARRAD AF E MG MARRAD MG MARRAD MG MARRAD CAMPOS MG MARRAD PO MARRAD MG MARRAD PO MARRAD MG MARRAD PO MARRAD MG M	3139796 3139394 31400001 3140100 3140100 3140209 3140309 3140300 3140505 3140555	950,0 178,0	900 - 117.0 142.0 - 75.0 - 75.0 - 6.0 137.0 - 6.0 137.0 - 67.0 100	147.0 333.0 1.238.0 124.0 411.0 65.0 92.0 92.0 322.0 243.0	150.0 551.0 2.016.0	200 168.0 221.0 13.0 23.0 184.0 41.0	190.0 171.0 1.395.0 - - - - - - - - - - - - - - - - - - -	2 54.0 2 477.0 3 320.0 	1200 547,0 276,0 13,0 362,0	-	-					72.0 72.0 216.0 3.0 40.0 5.0 76.0 5.0 5.0 14.0	33.0 133,5 - 14.0 - 1.0 -	127,0 120,0 12,0								7.0											- :	847.0 0 854.0 0 2.058.0 0 7.170,5 0 581.0 1.578.0 0 482.0 0 482.0 0 281.0 0 1.365.0 1.365.0	0.000158258248 0.000118082254 0.000079630819	6 101.792.88 14.295.694.76 50.247.425.24 4.840.390.32 10.090.666.25 3.842.772.976 2.903.974.13 1.998.345.40 9.193.977.96
MICHAEL MAN AND AND AND AND AND AND AND AND AND A	3140555 3140704 3171501 3140903 3140903 3140903 3141000 3141108 3141207	50.0 51.0 66.0	1730 - 620 1940 - 440 1880 - 420 230 180	243.0 247.0 243.0 241.0 490.0 276.0 531.0	289.0 167.0 2.177.0 58.0 602.0 432.0 385.0 288.0 1.432.0	41.0 129.0 - - - - - - - - - - - - - - - - - - -	1,800 0 195.0 44.0 187.0 533.0	216.0 216.0 2	21,0 143,0 100,0	-	-		-			10.0 2.0 229.0 33.0 39.0 12.0 34.0 27.0 75.0	91.0 17.0	139.0 31.0 46.0	-	120	9	50.0		221	4	44.0											- :	857.0 ( 471.0 6.051.0 632.0 ( 1.172.0 ( 1.556.0 ( 1.375.0 ( 1.375.	0.00013326214 0.00160038993 0.000193514666	6.123.229,33 3.277.220.14 39.356.081.20 4.759.058.91 7.746.549.28 10.759.199.32 9.718.905.46 6.090.772.58 21.592.005.83 2.893.756.90 4.490.984.46
MATTER STATE OF THE STATE OF TH	3141405 3141405 3141504 3141603 3141603 3141601 3141901 3141900 3142007 3142205 3142205	162,0 - - 113,0 - - 146,0 - - 52,0 - - 42,0 129,0	112.0	94.0 450.0 115.0 162.0 101.0 571.0 94.0 204.0 167.0	192.0 767.0 161.0 173.0 217.0 817.0 205.0 477.0 265.0	99.0 192.0 81.0 65.0 547.0 76.0 149.0 83.0	2250	160 161 161 171 171 171	201.0							25.0 41.0 24.0 21.0 63.0 17.0 47.0 62.0 20.0	30.0 4.0 37.0 - - 15.0 14.0	11.0 12.0 15.0		157.0					2	28.0 											-	573.0 ( 455.0 ( 759.0 ( 453.0 ( 2800.0 ( 375.0 ( 1253.0 ( 177.0 ( 177.0 ( 177.0 ( 177.0 (	0.00045064195 0.00045084195 0.000230993906 0.000230993906 0.000130719090 0.000130719090 0.000450908112 0.000450908112 0.0004509085112 0.0004509085112	7004 THE ACT OF THE AC
MS MOREDA  MS MONEDA  MS MS MONEDA  MS MS MONEDA  MS M	3142304 3142403 3142502 3142502 3142501 3142700 3142809 3142308 3143104 3143104	119,0 44,0 85,0 32,0 305,0 118,0 234,0	10.0 - 12.0 - 17.0 - 19.0 - 19.0 - 19.0	125.0 180.0 47.0 191.0 314.0 337.0 281.0 281.0 101.0	194.0 426.0 51.0 251.0 303.0 754.0 467.0 481.0	143.0 2.0 150.0 160.0 124.0 124.0 125.0	224.0 72.0 331.0	1094 	18.0 233.0 57.0							160 21.0 60 35.0 15.0 61.0 31.0 27.0 101.0 4.0	2.5 2.5 22.0 15.0	6.0 12.0 20.0		1730	26				3	34,0												4730 4930 ( 514,0 ( 168.5 ( 1,039.0 ( 2,236.0 ( 2,236.0 ( 2,236.0 ( 2,236.0 ( 3,213.0 ( 411.0 (	0.000327468121	3.200.539.07 5.594.287.71 1.264.128.44 7.382.511.51 7.608.537.05 15.590.567.14 7.906.729.84 8.053.360.43 22.011.928.74 2.207.716.46
MG MONTE SANTO DE MINAS MG MONTE SIAO MG MONTES CLARGS MG MONTES CLARGS MG MONTESUMA MG MORADA NOVA DE MINAS MG MORADA NOVA DE MINAS MG MORADA NOVA DE MINAS	3143203 3143401 3143302 3143450 3143500 3143500	522.0 - 426.0 352.0 213.0 3.0 241.0 48.0	11.0 253.0 86.0 284.0 445.0 55.0 104.0 -	180.0 205.0 7.526,0 161.0 215.0 60,0	789.0 1.085.0 9.442.0 296.0 461.0 127,0	77.0 1.026,0 102.0 88.0	1.002.0 5.200.0 295.0	3 87.0 3 387.0 3 83.0 3 16.0	198.0							46.0 91.0 1.613.0 22.0 51.0 15.0	15.0 6.0 662,5 12.0	46.0 533,0		6,0	3	38,0 210	.0 39,0	506.)	35	20.0		-									-	411.0 0 1.918.0 0 32.693.5 0 705.0 1.444.0 0	0.00057381970 0.000931381103 0.000947483932 0.00019490479 0.000408957194 0.00011318131	14.111.837.24 22.904.784.23 222.503.029.84 4.793.255.89 10.008.219.89 2.783.446,06

UF Ente Federado	Cédigo IBGE	Creche Crec Integral - Parci rede red pública públ	he Pré-Escola il Integral - rede ca pública	Pré-Escots Parcial - rede pública	Ens. Fundamental Séries Iniciais Urbano - rede pública po	Ens. Ismental Fund s Inicials si - rede Urba	Erra. ndamental ries Finais ano - rede pública	Ers. Fundamental Séries Finais Russi - rede pública	Ens. Fundamental Integral - rede pública	Ensino Médio Arbano - rede pública	Ensino Médio Ensino Médio Rural - rede pública pública	Ensino Médio Integrado à Educação Profissional- rede pública	ltinerário d Formação Técnica e Profissional rede públic	Educação Profissional Concentiante a Ensino Médio - rede pública	Educação Especial- rede pública	Atendimento Educacional Especializade (AEE)	Educação de Jovens e Adultos com arálisção no processo - rec pública	Educação Jovens e Adultos Integrada à Profitational Nível Médi rede públic	Appaconsionantes  de  Educação Indigens e Guilembols rede pública Ica	Creche Integral - rede conveniada	Creche Parcia - rede conveniada	Pré-Escola Integral - rede conveniada	Pré-Escola Parcial - rede conveniada	Educação Especial- rede conveniada	Ers. Fundamental Séries Finais Rural - rede conveniada de Formação por Alternância	Ens. Médio Rural - rede conveniada de Formação por Alternância	Ers. Médio Integrado à Ed. Profisional - rede conveniada de Formação por Alternância	Educação Indigena e Quitombota- rede conveniada de Formação por Alternância	EJA com Avallação no Processo - rede conveniada de Formação por Alternância	EJA integrada à Ed. Profissional de Nivel Médio - rede conveniada de Formação por Alternância Alternância	nerário de comação écrica e fissional - rede veriada de mação por ternância	Educação Profissional ecomitante ao naino Médo-de formação por Alternância	ira. Médio grado à Ed. Ed. P. rede de Ni rede de Ni rede l'astituições de l'astit Ed. Ed. P.	ntograda à Rimerário formaçã ofisalonal rel Médio convenidada sições de ofisalonal de la Profisalonal de la Profisalona de la Profisalonal de la Profisalonal de la Profisalonal de la P	de Educi lo Profiss e Concomit sal - Ensino I nisda rede com s de Instituiça lonal Ed. Profi	cação sitente ao Médio - tventada Totals ções de fissional	Coeficiente de Distribuição - VAAF	
MG MORRO DO PEAR MG MURHOZ MG MURHOZ MG MURHOZ MG MUTUM MG MUTUM MG MACER RATDAN MG NANCE MG NAOUE MG NAOUE	3143708 3143807 3143906 3144033 3144102 3144201 3144201 3144300 3144302	1.335.0 4 51.0 237.0 279.0		78.0 178.0 1.503.0 553.0 293.0 510.0 183.0	345.0 3.415.0 405.0 625.0 124.0 455.0 450.0	39.0 112.0 88.0 306.0 151.0 6.0 93.0	1.376.0	40.0 125.0	460						1.00 23.0 1.000 35.0 21.0 11.0 48.0 42.0	0 - 0 17. 0 493. 0 1.	9	0	189.0	500		-		15.0 54.0 54.0	-						:	-	-			· 1,919.	0.00003550099 0.000216459 0.000216459 0.00046185410 0.00048399017 0.00048399017 0.0005548595 0.00025485953	27 875,390.06 27 8.323.951.54 27 8.323.951.54 27 1.408.0836 28 11.902.077.23 28 11.902.077.23 20 11.869.648.92 20 5.973.35
MC MATERICA  MC NAZARENO MC NAZARENO MC NAZARENO MC NNHERA MC NOVA RELAM MC NOVA RELAM MC NOVA RELAM MC NOVA REA MC NOVA REA MC NOVA DA MC NOVA DA MC NOVA DA MC NOVA DA MC NOVA DONE	3144039 31440375 3144008 3144008 3144007 3144007 3144007 3144005 3144005 3144005 3144005 3144000	11.0 1 1.211.0 2	0.0 16.0 2.0 267.0	52.0 182.0 275.0 212.0 87.0 319.0 1.554.0 61.0 237.0	4.0 422,0 847,0 289,0 16,0 667,0 4,201,0 185,0 913,0	30 2110 2510 180 - 410 530	719.0		182.0 96.0 - 156.0 270.0 483.0			-			18.0 31,0 52.0 32.0 10.0 34.0 290.0 5.0 54.0	0 17. 0 - 36. 0 36. 0 3. 0 4. 0 - 149. 0 2.	0 - 19 19 5 - 16 10 10 27 15 16 24 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2075		58.0		58.0	-			-	-			-				- 823, - 376, - 326, - 300, - 2.184, - 926, - 1.467, - 2.128, - 311, - 2.355,	0.00062167848	1 3.191.845.46 5 5.346.856.30 2 15.286.819.35 5 6.389.102.05 9 4.005.879.87 9 994.029.06 10 61.954.641.83 10 197.252.24 11 550.334.89
MG NOVA PORTERRALA MG NOVA RESENDE MG NOVA SERIKARA MG NOVA SERIKARA MG NOVA CRUZERO MG SOCO CRUZERO MG SOCO CRUZERO MG SOCO CREATE DE MINAS MG SOCO CREATE DE MINAS MG SOCORDANA MG SOCORD	3145359 3145109 3145238 3136503 3145307 3145337 3145337 3145372 3145372 3145435	2.831.0 - 4 107.0 101.0 - 1	30 74.0 30 - 1.438.0 50 - 1.438.0	173.0 423.0 1.849.0 145.0 595.0 262.0 123.0 30.0 150.0	191.0 745.0 5.357.0 366.0 364.0 224.0 - - 20.0 312.0	239.0 280.0 280.0 280.0 235.0 271.0 5.0 63.0	73.0 2.773.0  242.0 	119.0 116.0 - 59.0 67.0 42.0	2.0 1.818.0 31,0 41.0	-					25.0 285.0 285.0 25.0 24.0 11,0 4.0	0 1. 0 79. 0 79. 0 36. 0 7. 0 0, 0 0.	0 49 	0						9.0 115.0	-				-							- 837 1,773 16,779 633 2,314 962 555 255.	0.00027839068 0,0001684923 0.00008275973 0.0001793306	1 0.23.094.20 1 11.920.548.46 2 120.819.025.12 8 4.156.199.57 1 65.42.990.76 2 6.846.408.43 6 4.143.872.26 8 2.035.284.30 6 4.490.243.79
MC OLYPEA MC OLYPEA FORTES MC ONCA DE PYTANGUE MC ORACOGO MC ORACOGO MC ORACOGO MC OLYPEA FORTE MC OLUPO PROC MC OLUPO PROC MC OLUPO PROC MC OLUPO PROC DE MNAS	3145505 3145904 3145902 3145902 3145901 3145907 3145005 3146107 3146205	37.0 37.0 1 200.0 1 405.0 245.0 2	1.0 - 1.0 -	581.0 35.0 75.0 85.0 244.0 814.0 342.0 1,362.0	1920 7640 80.0	82.0 78.0 - 342.0 173.0 183.0 317.0 26.0	205.0 80.0  205.0 402.0 1.145.0 1.463.0	117.0 - 155,0	258.0 16.0	-		-			129.0 6.0 5.0 12.0 42.0 158.0 34.0 147.0	0 92 0 6 0 - 0 - 0 - 0 - 0 78 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	14 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0		755				45.0 - - 108.0 51.0	-				-	-			-			. 830		20 11.030.0484.48 20 10.0810.05.12 20 4 1106.100.57 20 4 1106.100.57 20 6 4106.100.57 20 6.064.004.35 20 6.064.004.35 20 7.055.24.35 20 7.055.24 20 7
MEDINGO GREATER ON MANO.  SECONDO GREATER ON	3146235 3146305 3146305 3146502 3146502 3146502 3146701 3146700 3146700 3147105	221.0 2 53.0 25.0 73.0 73.0 73.0 73.0 73.0 73.0 73.0 73.0	50 960 30 960 7,0 - 40 430 40 - 1,0 -	108.0 365.0 101.0 66.0 105.0 30.0 91.0 163.0 326.0 2.078.0	251.0 251.0 250.0 195.0 340.0 78.0 254.0 258.0 740.0 2.107.0	2010 2010 510	57.0 57.0 32.0	252.0 45.0 	208.0	-					21.0 22.0 22.0 11.0 35.0 6.0 12.0 11.0 38.0 247.0	0 20. 0 20. 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0	52 52 5 5 5 5 5 5 5 5 5 5 7 7 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0	2240	102.6											-		-			- 413 2097 770 342 925 185 457 497 1 1335 5.495.		1 15.795.734.01 1 15.797.134.01 1 5.592.91.64 5 2.322.565.57 9 4.779.412.65 6 1.200.04.11 3 3.178.134.23 9 3.247.54.83 14 5.764.081.16 17 60.217.624.74
MAC PARACATU MAC PARACHUCU MAC PARACHUCU MAC PARACHUCU MAC PARACHUCU MAC PARACHUCU MAC PASSA CUUXTRO MAC PASSA CUUXTRO MAC PASSA TEMPO MAC PASSO MAC PASSA TEMPO MAC PASSO MAC PASSO MAC PASS	3147204 3147204 3147303 3147402 3147600 3147709 3147608 3147501 3147207 3147207	195.0 292.0 157.0 145.0 1 150.0 105.0		2081.0 222.0 381.0 488.0 310.0 145.0 51.0 37.0 1,926.0 94.0	2-477.0 978.0 759.0 845.0 162.0 263.0 110.0 -	506.0 65.0	75.0 173.0 76.0 115.0 115.0 -	77.0 78.0  79.0     177.0 	13.0 	-					\$52,0 45,0 116,0 53,0 18,0 25,0 12,0 2,0 2,0 6,0	0 209 0 27. 0 108. 0 21. 0 21. 0 21. 0 12. 0 14. 0 14. 0 1. 0 1. 0 108. 0 0 1. 0 108. 0 0 1. 0 108. 0 1 108. 0	5 77 5 15 5	0	- 3910 - 165.0 - 16.0		15.0			77.0 82.0 23.0	-				-			-				- 8.777 1.943 1.771 2.967 762 753 341 223 519 519 519 5177.	0.0008085085 0.00082743635 0.00020858701 0.00020338174 0.0008238898 0.0008429705	1 62 031 933 73 7 13 339 036 43 9 12 317 326 74 1 16 414 134 55 5 5 129 346 43 9 201 236 11 9 201 336 56 11 1581 345 34 12 4415 083 09 13 4415 083 09
MEE PASSONS MEE PA	3147907 3147935 3149004 3148103 3148202 3148301 3148500 3148500 3148707 3148707 3148705 3148705	1.857.0 822.0  83.0 58.0 17.0 3	40	2571.0 1995.0 120.0 169.0 113.0 170.0 264.0 429.0 207.0	1.92% 0 3.523 0 226.0 307.0 214.0 143.0 6.0 1.197.0	331.0 195.0 331.0 49.0 22.0 277.0 511.0	1.141.0 1.015.0 - 1.34.0 - 1.22.0	300.0 172.0 	157.0 305.0	-					228.0 235.0 235.0 17.0 10.0 11.0 12.0 92.0 12.0	0 63 0 7. 0 - 0 - 0 2 0 2 0 50 0 50 0 3. 0 3.	5	0		900 8600 	1.0		250	1960 1390 550	-								-			- 8.727 - 9.310 - 474 - 615 - 529 - 524 - 215 - 2.297 - 873 - 235	0.00012346582	1 51.431.252.29 4 53.122.393.20 2 3.036.471.27 1 4.073.937.03 9 3.036.352.47 8 3.872.342.55 4 6.799.486.26 15.251.764.53 19 6.247.454.71 77 1.888.752.37
MICE PEDRA DO NICIAN MICE PEDRA LOS NICIAN MICE PEDRA LAS MICE PEDRA LAS MICE PEDRA LAS MICE PEDRA LOS DE MARIA DA CRUZ MICE PEDRA LOS DE MARIA DA CRUZ MICE PEDRA LOS DE MARIA DA CRUZ MICE PEDRA LOS DE MARIA DA MICE PEDRA LOS DELOS MICE PEDRA LOS DELOS MICE PEDRA LOS DELOS MICE PEDRA MICE	3149305 3149302 3149101 3149101 3149230 3149302 3149302 3149007 3149005 3149004 3149003 3149003 3149003 3149003 3149003	53.0		78.0 52.0 223.0 198.0 73.0 33.0 27.0 72.0 355.0	108.0 187.0 286.0 422.0 142.0 1.7773.0 84.0 201.0 257.0 837.0	540 1320 1220 1210	105.0 163.0 - 1,264.0 98.0 173.0		51.0 - - - - - - - - - - - - - - - - - - -	-					10.0 13.0 15.0 51.0 20 161.0 8.0 42.0 16.0	0 10. 0 13. 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0	5	0						117.0	-							-	-			- 469 457 756 1,027 371 6,222 223 605 462 1,005.	0.00013404465 0.00012221095 0.0001275200 0.0001249044 0.00010530707 0.000124587232 0.00012458234 0.00012458234	1 3.296.534.38 2 3.095.510.41 1 4857.620.53 1 7.685.017.23 2 2514.389.22 2 42.468.538.45 5 1.486.030.31 10 4.215.43.15 17 3.063.099.36 47 11.027.115.66
MAG PERCORES MAG PERCORES MAG PERCORES MAG PERCORE MAG PERCORES MAG PEUL MA	3149904 3149933 3149952 3150000 3150100 3150155 3150205 3150307 3150307 3150505 3150505 3150505 3150500 3150500 3150500 3150500 3150500 3150500 3150500 3150500 3150500	57.0 58.0	0.0 25.0 5.0 -	372.0 403.0 47.0 78.0 44.0 217.0 105.0 102.0	1.074.0 907.0 350,0 221.0 138.0 530.0 241,0 95.0 352.0 353.0	136.0 29.0 45.0	226.0	67,0	76.0	-					50.0 54.0 54.0 10.0 23.0 27.0 52.0 12.0 13.0	0 - 0 21. 0 39, 0 7, 0 17. 0 - 0 - 0 0 - 0 0 - 0 0 9,	15 14 2 8 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0						53.0	-											- 316 - 222 - 277 - 554 - 404 - 378	0.00012458024 0.00044538794 0.0004538794 0.0004304178 0.0004304178 0.00005946114 0.000274545 0.0001572902 0.0001572902 0.00015524610	1,000   1,00
ING PRODUCEDADA  MISE PROTOCOLE  MISE PROJECTA  MIS	3150901 3151008 3151107 3151206 3151305	164.0 1646,0 165.0	A,0	211.0 129.0 140.0 302.0 129.0 129.0 129.0 241.0 1,202.0	150.0 236.0 209.0 307.0 	510 550 2000 3140 510 190	360.0	-	200.0 157.0	-					220 120 130 250 240 450 360 540	0 6. 0 11. 0 11. 0 - 0 - 0 - 0 5.	5	0	450					25.0 25.0 56.0	-	-					-		-		-	- 573, - 742, - 582, - 825, - 103, - 509, - 874, - 1,405, - 1,016, - 2,027, - 3,171,	0.00023038536 0.00016275823 0.00024149519	1 5595.311.03 5 4.002.681.93 7 5.932.044.87 9 7.104.331.32 4 3.543.978.09 0 5.989.281.38 0 9.785.080.71 18 32.500.638.97 24 6820.277.14
DOS PLANES  SET PLANES  SET PLANES  SET PLANES  SET PLANES  SET PLANES  SET POCOS OR CALIMS	3151404 3151503 3151602 3151602 3151603 3151603 3152105 3152105 3152170 3152170 3152204 3152203 3152402 3152003	163.0 153.0 153.0 2.963.0	300 - 3100 - 50 - 3100 - 50 - 50 - 50 - 50 - 50 - 50 - 50 -	588.0 400.0 319.0 266.0 360.0 196.0 708.0 952.0 92.0 259.0	309.0 1.302.0 726.0 527.0 4.845.0 1.146.0 1.306.0 199.0	113.0 113.0 77.0 68.0 57.0 119.0 15.0 364.0	232.0 4.279.0 232.0 1.173.0	90.0 90.0 30.0 34.0	121,0 1,571,0 21,0 190,0 63,0						51,0 440 53,0 592,0 120 52,0 286,0 140 53,0	0 39, 0 18, 0 42, 0 603, 0 5, 0 5, 0 146, 0 0	20 20 14 15 15 15 11 12	0 0 0		3100		45.0	36,0 : : : : :	71.0 35.0 88.0	-				-								0.00032763187 0.00032763187 0.00038056755 0.00010581736 0.00067248657	24 5.822.77.14. 25 14.42.25.33.20 25 14.42.25.33.20 25 22.554.100.76. 26 8.664.72.10.25. 26 8.664.72.10.25. 27 22.25.24.10.25. 27 22.25.24.10.25. 27 22.25.24.10.25. 27 22.25.24.10.25. 27 22.25.24.10.25. 27 22.25.24.10.25. 27 22.25.24.10.25.25. 27 22.25.24.25.25.25.25.25.25.25.25.25.25.25.25.25.
DEL PURI ERREPA DEL PORTO PRIME DEL POLIDO ALEGRE DEL POLIDO ALEGRE DEL POLIDO ALTO DEL PRACOS DEL PRACOS D	3152393 3152402 3152293 3152602 3152200 3152200 3152000 3152000 3152000 3152000 3152000 3152000 3152000 3152000 3152000 3152000 3152000 3152000	250 4 125,0 21740 4 - - - - - - - - - - - - - - - - - - -	80 120 80 - 80 - 40 97.0 11.0 - 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0	187.0 316.0 2.102.0 119.0 155.0 596.0 148.0 65.0	430,0 2,508,0 227,0 281,0 1,616,0 237,0 221,0	72.0 44.0 191.0 52.0 108.0 108.0 108.0	209,0 3,376,0	287.0	1.120.0	-					20 29,0 707,0 53,0 22,0 75,0 10,0 20	0 -2 0 14, 0 314, 0 55, 0 -2 0 55, 0 5, 0 5, 0 7, 0 7, 0 7, 0 7, 0 7	2	0		210.0	170.0	73.0	4730	12,0 12,0 369,0 23,0	-	-			-			-				- 15.706 - 600 - 759 - 2995 - 572 - 405 - 238	0.0001685867 0.0001685867 0.0002028709 0.00079372063 0.00015373792	20.541.002.71 2.751.383.41 5.503.041.72 5.100.07.778.72 0.4145.528.30 4.425.621.33 4.25.621.33 4.25.621.33 4.3750.348.60 2.2760.534.17 5.100.534.17 5.100.534.17
MAIL PRESENTE KURTSCHEK MAIL PRESENTE CHECHEN MAIL PRESENTE CHECHEN MAIL PRUDENTE DE MORAG MAI DUNNTEL CHEMA MAI RAUSCOS MAI RAUS SCANES MAI RECUED MAI REDUTO MAI REDUTO MAI REDUTO MAI REDUTO MAI REDUTO MAI REDUTO	3153905	150,0	5,0	76.0 411.0 263.0 60.0 55.0 311.0 435.0 156.0 197.0	73.0 769.0 440,0 123.0 64.0 812,0 541.0 306.0 341.0	165.0 - - - - - - - - - - - - - - - - - - -	517.0 165.0 163.0 163.0	43.0	158.0 						1.0 46.0 24.0 10.0 13.0 32.0 62.0 28.0 24.0	0	5	0		91.0		-		100	-							-				- 415 2.222 1.152, - 594 132 1.431, - 1.27 235 839.	0.00013447863 0.00061263509 0.00032428072 0.000332428072 0.0003324280 0.0003324210 0.0004972101 0.00025587130 0.00023518073	1 3307.084.28 4 15.006.429.17 5 7.274.480.30 2 3.453.110.67 6 9.415.819.55 9 12.227.792.13 15.12.267.92 15.736.672.36 17.736.872.36 17.736.872.36
SE PROPERTO DE LA CONTROLLA DEL CONTROLLA DE LA CONTROLLA DE L	3154300 3154400 3154437 3154437 3154607 3154606 3154705 3154604 3154604 3154003 3155108	52.0 103.0 - 1 726.0 3.6	. 110.0 . 110.0 	367.0 180.0 196.0 7,257.0 117.0 221.0 183.0 127.0	525.0 - 374.0 330.0 15.676.0 205.0 529.0 606.0 - 52.0	140.0 7.0 135.0 9.0 11.0 121.0	259.0 	142.0	505.0 - 5,0 	-					92.0 11.0 25.0 204.0 10.0 22.0 53.0 12.0	0 35. 0 - 0 - 0 101. 0 - 0 - 0 - 0 -	5 1.728 5 57 5 54	0	- 81,0					77.0	-											- 1,005 627 627 1297 1297 32,321 454 1,430 1,440 277.	0.0002787205 0.00018747685 0.00038543243 0.00054657885 0.00012160157 0.00037647895 0.00037647895 0.00011927332	1 3.341.001.96 1 5.592.095.15 2 4.610.582.11 5 2011.002.30 6 220.186.827.65 6 2.290.524.14 10 2.256.657.0 11.380.739.96 31.380.739.96
MG IND ESTERA MG RO DANG MG IND DONG MG IND DONG MG IND PARAMENA MG IND PARADO DE MANA MG IND PARADO DE MANA MG IND PARADO DE MANA MG IND POMBA MG IND POMBA MG IND POMBA MG IND POMBA MG IND PARADO MG IND OMBA MG IND OMBA	3155207 3155306 3155405 3155605 3155603 3155603 3155603 3156000 3156007 3156007	89.0 216.0 161.0 1 42.0 5 42.0 5	7.0	65.0 108.0 139.0 323.0 623.0 303.0 288.0 57.0 230.0 105.0	159,0 405,0 731,0 646,0 509,0 741,0 172,0	28.0 66.0 52.0 483.0 9.0 12.0 479.0 28.0	337.0 318.0 157.0	518.0	216.0						3.0 18,0 52,0 37,0 55,0 68,0 43,0 26,0 5,0	0 - 0 1, 0 27. 0 6. 0 6. 0 6. 0 6. 0 6. 0 6. 0 6. 0	5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1750	750			250	50,0 53,0 49,0	-											- 277 145 302 774 2.007 2.501, - 1.505 1.402 533 352.	0.00021622298 0.000867032545 0.00080742545 0.0004454917 0.00034436159 0.00027954911 0.000716294243	April 19
ISSE IRCONFECO DE MINAS  MIS IRCONFECO  MIS IRCONFE	3156205 3156304 3156403 3156403 3156602 3156001 3156700 3156000 3156905 3157005	47.0 76.0 80.0 43.0 142.0 530.0 7 510.0 7	- 42.0 310 54.0 	10.0 147.0 75.0 116.0 97.0 228.0 2512.0 252.0 532.0 762.0	25.0 547.0 190.0 198.0 175.0 302.0 6.168.0 75.0 1.775.0	650 117.0 64.0 367.0 212.0 383.0 190.0	25.0	3650	23.0 	-					20 35.0 5.0 12.0 13.0 55.0 412.0 3.0 54.0	0 7. 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0	2 30 2 30 2 37 47	0 0		215.0 155.0 254.0		320	52.0	50.0 123.0 42.0	-							-				- 355 - 922 - 351 - 735 - 550 - 1,345 - 12,655 - 10,95	0.0001173333 0.00025011940 0.0002793489 0.0002793489 0.00016032336 0.0003628693 0.000263332001 0.000263332001 0.00026332201	2 885 555 47 2 6151 118 28 7 2 405 494 05 2 5054 395 55 4 3942 301 81 0 9492 452 30 0 9293 144 55 5 6475 827 60 20 20 20 30 444 55 21 22 24 20 30 74
MG SALTO DA DONEA MG SANTA BARBARA DO LESTE MG SANTA BARBARA DO TUGURIO MG SANTA CRUZ DE MAN MG SANTA CRUZ DE SALBAS MG SANTA EFICENIA DE MINAS MG SANTA EFICENIA DE MINAS	3157104 3157202 3157252 3157252 3157302 3157302 3157377 3157401 3157600 3157600	137.0 62.0 27.0 	20 - - 50 - 40 - - 50 - 10 -	123.0 607.0 218.0 62.0 116.0 127.0 74.0 72.0 110.0 94.0	100.0 1.620.0 304.0 195.0 - 279.0 134.0 - 236.0	15.0 65.0 185.0 7.0 236.0 - 85.0 141.0 29.0 14,0	977.0 44.0 200.0 166.0	71.0 71.0 244.0 19.0 118.0	279.0 96.0						23.0 117.0 12.0 12.0 44.0 27.0 5.0 10.0 22.0	0 15. 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	11	0		116					-					-						- 3.499 - 622. - 31628 - 932 - 935 - 667. - 678. - 353, - 352. - 421.	0.00095635225	5.538.091.20 5.23.519.386.84 7.6.435.546.11 3.3774.788.86 4.474.550.20 4.4.550.20 4.4.550.20 4.2.738.916.55 5.2.750.128.22 55.2.750.128.22 55.2.750.75.66

UF Ente Federado	Código IBGE	Creche Cr Integral- rede pública pú	Pré-Esco cial- de litegral de pública	Pré-Escolu Parcial rede públic	Ens. Fundamental Séries inicials Urbano - rede pública	Ens. Fundamental Séries Inicials Rural - rede públics	Ens. Fundamental Séries Finals Urbano - rede pública	Era. Fundamenta Séries Finals Rural - rede pública	Ens. Fundamenta Integral - red pública	al Urbano - rede pública	Erasino Médio Rural - rade pública Erasino N Integral - públic	Ensino Méd lintegrado à rede Educação a Profissional rede pública	dio Itinerario à Formaç o Técnica d- Profission rede púb	o de la	o all Educação Especial-rede públic	Atendiment Educacional Especializad (AEE)	Educação do Jovens e Adultos con avaliação no processo - re pública	Educação Jovens e Adultos Integrada à Profissional Nivel Médi	de Educação Indigens e Quitembols - rede pública ca	Creche Integral - re conveniac	e Creche Pan	Pré-Escola Integral - rede conveniada	Pré-Escola Parcial - rede conventada	Educação Especial- rede conveniada	Era. Fundamental Séries Finais Russi - rede conveniada de Formação por Alternáncia	Ens. Médio Rur - rede conveniada de Fermação por Alternância	Ers. Médio Integrado à Ed. Profisional - red conveniada de Formação por Alternância	Educação Indigena e Quilombota- rede conveniada de Formação por Alternância	EJA com Avaliação no Processo - rede conveniada de Formação por Alternáncia	EJA Integrada à Ed. Professional de Nivel Médio- receiveriada de conveniada de Formação por Alternáncia	Itinerário de Formação Técnica e Profisacional- rede conveniada de formação por Alternância	Educação Profissional lencomitante ao Ensino Médio - ede conveniada le Formação por Albernáncia	Ers. Médio integrado à Ed. Profisional - rede conventada instituições de Ed. Profissional	IA Integrada à f. Profissional Nivel Médio- de conveniada atituições de lina: Ed. Profissional Ed.	inerário de Formação Técnica e ofissional - e convenisda titulções de Profissional	Educação Profissional Concomitante ao Ensino Médio - rede convertada Instituições de Ed. Profissional		peficiente de listribuição - VAAF Receits	imativa de a - VAAF (R\$)
INC. SANTA HELENA CE MINAS  MG. SANTA ALLANA MG. SANTA ALLANA MG. SANTA MERCANI MG. SANTA META MG. MG. METANGA MG. SANTA MG.	3157658 3157708 3157807 3157800 3158003 3158003 3158201 3158201 3159208	163.0 341.0 255.0 	400 - 6.0 - 7640 - 45. 61.0 - 52.0 - 234.0 - 42.0 - 42.0	103.0 415.0 4239.0 386.0 236.0 290.0 147.0 540.0	201.0 1.017.0 10.448.0 553.0 558.0 133.0 267.0 257.0 550.0	127.0 578.0 18.0 42.0 59.0 28.0	36300 - 16300 	2221 2221 411 131	0 0 0 0	0					- 6 22 801 43 43 45 40 40 40 40 40 40 40 40 40 40 40 40 40	0 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	0 40	10	14.0	69	910 82	50 1790	6730	11.0	0	:					-			-	-		395.0 0.0 1.671.0 0.0 23.095.0 0.0 2.110.0 0.0 295.0 0.0 411.0 0.0 514.0 0.0 315.0 0.0 750.0 0.0 624.0 0.0	00072408600	2.615.304.31 10.904.361.31 48.401.929.53 14.872.980.65 6.510.943.82 2.827.817.63 6.690.244.65 3.490.279.91 2.177.253.21
SEC SIGNAL SIGNAL DE CASA TO CONTROL DE CASA TO CON	3150357 3150505 3150605 3150704 3150803 3150300 3150400 3150505 3150507	80,0 98,0 713,0 - 189,0 78,0 17,0	27.0	150,0 171,0 0 128,0 100,0 445,0 147,0 70,0 113,0	284.0 285.0 943.0 161.0 781.0 1215.0 131.0 77.0	42,0 367,0 - - - - - - - - - - - - - - - - - - -	237.0 237.0 194.0	22 22 3 45 3 45 3 45 3 45 3 4 5 4 5	0 0 0 0 18	0 .					- 23, - 13 - 102, - 11, - 58, - 5, - 21, - 24,	LO -	0 55	10						76.0			-				-			-			594,0 0,0 768,0 0,0 3.551,0 0,0 450,0 0,0 471,0 0,0 471,0 0,0 422,0 0,0 546,5 0,0 521,0 0,0	200189429487 200228148391 200228148391 201088504374 2) 20012380707 200529450533 1) 200137375478 200137375478 200158404334 200177703917	2.173.253.21. 2.173.253.21. 4.658.650.29. 4.658.650.29. 5.550.714.68. 5.769.376.43. 3.032.466.98. 1.4742.173.97. 3.206.363.35. 3.271.026.42. 3.393.609.728. 4.370.236.21. 1.973.322.41. 5.959.859.98. 4.473.344.31. 2.986.509.09.21. 1.320.209.99.
IGÉ SANTANA DO JANCARE  IGÉ SANTANA DO MANULICU  IGÉ SANTANA DO MANULICU  IGÉ SANTANA DO PARRIGO  IGÉ SANTANA DO PARRIGO  IGÉ SANTANA DO PARRIGO  IGÉ SANTANA DO PARRIGO  IGÉ SANTANA DOS MONTES  IGÉ SANTO ANTONIO DO JANDANO  IGÉ SANTO ANTONIO DO JANDANO  IGÉ SANTO ANTONIO DO TRAMBE  IGÉ SANTO ANTONIO DO TRAMBE  IGÉ SANTO ANTONIO DO JANDANO  IGÉ SANTONIO DO LINDO  IGÉ SANTONIO DO LINDO  IGÉ SANT	3158905 3158904 3158953 3159001 3159001 3159002 3160000 3160000 3160007 3160305	26,0 200.0	. 45. . 15. 115.0 . 48.0	0 57.0 0 244.0 675.0 135.0 66.0 0 224.0 101.0 117.0 85.0 291.0	180.0 327,0 1.805.0 329.0 124.0 737.0 130.0 229.0	252,0 24,0 50,0 49,0 210,0 170,0	151.0 108.0	1	0 - 21 43	0 -	-				- 32 - 4, - 151, - 25, - 30, - 17, - 35, - 51,	00 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	5 5	10		10	919		140	14.0								-					405.0 0.0 962.0 0.0 3099.0 0.0 520.5 0.0 442.0 0.0 1520.5 0.0 2815.5 0.0 3380.0 0.0 2515.0 0.0 2515.0 0.0 2515.0 0.0	000120020687 000270855993 000273977984 2 0001819977984 2 000181996448 00012419699 00012419699 1000459524588 1 0001199653513 000199653513 000319230055	1951.645.64 1.661.109.27 1509.859.94 4.473.344.31 2.986.051.06 1.300.999.69 2.744.329.21 3.434.717.88 2.412.096.35 7.752.392.03
IME SENTO ANTONIO DO MONTE ME SENTO ANTONIO DO RETIRO ME SENTO ANTONIO DO RED ABARD ME SENTO ANTONIO DO RED ABARD ME SENTOS DUMONT ME SENTOS DUMONT ME SEO REPLO GARDE ME SEO REAS DO SUACIU ME SEO REAS DO SUACIU ME SEO DEM	3160207 3160207 3160306 3160306 3160305 3160503 3160503 3160702 3160800 3160900 3160900 3161000 3161000	163.0 119.0 126.0	. 234 108,0	0 311.0 150.0 42.0 61.0 0 775.0 131.0 83.0 152.0 0 200.0	1,369.0 121.0 97.0 143.0 1540.0 236.0 263.0 1263.0 1492.0 198.0	52.0 263.0	7320	305) 185) 1 144)	0 £0  0 £0  0 130	0 -	-		-		- 58 - 25 - 1, - 3, - 147 - 42 - 30 - 15 - 15	10 44 10	0 110	20	13.0	2	27.0	20 -		200							-	-					25120 0.0 933.0 0.0 159.0 0.0 259.0 0.0 3.462.0 0.0 623.0 0.0 829.0 0.0 339.0 0.0 1.456.5 0.0 413.0 0.0 5.121.0 0.0	000093751927 1: 000095647317 000045977573 000067557238 0000673516447 2: 000067505238 0000176288905 0000176288905 100017628890 0000427300772 1:	2,442,717,88 2,412,698,15 2,412,698,15 2,712,392,03 17,091,307,63 7,024,859,45 1,671,259,27 21,944,859,33 4,534,820,91 4,534,820,91 4,335,339,83 5,922,707,96 10,509,005,15 2,841,474,444
MG SAO FRANCISCO DE PAREA MG SAO FRANCISCO DE PAREA MG SAO FRANCISCO DE SAL ES MG SAO GERRALDO	3161106 3161205 3161304 3161403 3161502 3161601 3161600 3161700 3161809 3161900	212.0 116.0 103.0 55.0 137.0 - 231.0 27.0 216.0	18.0 332, - 21, 22,0 - 25, 85.0 26, 11.0	0 1185.0 150.0 116.0 105.0 77.0 201.0 172.0	1.475.0 214.0 388.0 234.0 84.0 82.0 135.0 173.0 529.0	312,0 - - - - - - - - - - - - - - - - - - -	341.0	5 113) 5	0 - 95 	0 -	-		-		- 231, 17, - 16, - 20, - 36, - 12, - 7, - 25, - 32,	.0 141 .0	0 3	10	81.0		- 11	2.0	20			-					-	-	-		-		1,022.0 0.0 473.0 0.0 722.0 0.0 302.0 0.0 314.0 0.0 708.0 0.0 1,185.0 0.0	00164183450 3 00174421520 1,00027711897 000734143182 000736137355 00009917936 00009917936 000099180322 000035122235 000333122235	5.922.707.95 2.841.474.44 56.003.381.50 4.280.214.85 6.815.133.38 3.290.957.44 5.773.25.86 2.457.302.56 2.497.302.56 3.192.435.55 5.813.250.34
MS SAO GONCAD DO SAFUCA MS SAO GONCAD DO SAFUCA MS SAO JONG BETSTA DO GLORIA MS SAO JONG DE RESTA DO GLORIA MS SAO JONG DA MATA MS SAO JONG DA MATA MS SAO JONG DA MATA MS SAO JONG DA PORTE MS SAO JONG DA PORTE MS SAO JONG DE REI MS SAO JONG DE MSTORES MS SAO JONG DE MSTELLES MS SAO JONG DE MSTELLES MS SAO JONG DE MSTELLES MS SAO JONG DE MSTELLES MS SAO JONG DO MATERINERA	3162005 3162104 3162233 3162252 3162252 3162302 3162401 3162450 3162500 3162500 3162500	32.0 42.0 123.0 424.0		494.0 1,035.0 178.0 136.0 82.0 0 465.0 0 70.0 1,275.0 0 346.0	2136.0 2.136.0 424.0 237.0 97.0 620.0 1,604.0 1,604.0 1,604.0	205,0 49,0 49,0 630,0 143,0 209,0	168.0 230.0 420.0 309.0	107,1	0 106, 252, 0 - 46, 0 - 50,	0 -			-		- 76. - 83. - 24. - 19. - 13. - 121. - 42. - 219. - 52.	00 - 1	0 36	20	215.0	20	540			90,0	0						-	-					2099.0 0.0 305.0 0.0 2.440.0 0.0 4.228.0 0.0 747.0 0.0 587.0 0.0 288.0 0.0 3.482.0 0.0 4.518.0 0.0 4.518.0 0.0 533.0 0.0	000714262200 1: 001162500787 2: 001167144448 000163107953 000187144448 000163107953 000083774099 0000837146390 0000837172520 1: 00014311167 3: 00014311167 3: 0001431167 3: 0001431167 3:	1955.712.72 1550.157.96 4848.335.44 4.011.282.47 2.947.943.68 5.072.634.20 7.912.647.00 9.577.605.76 3.210.580.33 3.210.580.33
ISS I SAO JOAG DO DIERNTE MG SAO JOAG DO PREUI MG ISAO JOAG DO PREUI MG ISAO JOAG DO PREUISTA MG ISAO JOAG ENMORLISTA MG ISAO JOAG DA MERIA MG ISAO JOAG DA MURIANA	316,2539 316,2659 316,2658 316,2658 316,2659 316,2907 316,2906 316,2922 316,2945 316,2945 316,2945 316,2945 316,2945 316,2945 316,2945 316,2945 316,2945	140 - 2810 840 476,0 80 - 4110 - 420	540 2. 1150 . 72,0 . 257, 32,150,0 34,416,0 14, . 2940 51, . 277,0 .	219.0 100.0 0 249.0 0 350.0 0 497.0 0 902.0 224.0 0 759.0 106.0	261.0 136.0 261.0 613.0 631.0 2.080.0 288.0 1.231.0 178.0 220.0	583.0 583.0 192.0 193.0 172.0 143.0 43.0 46.0	520,0 1,762,0 2,355,0	38.0 38.0 3.0 3.0 3.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4	21) 157) 0 - 453, 26) - 274, 0 - 274,	0 -	-				- 17 2 35 73 106, - 151 61 82 20 11.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 16 116 2 41 2 41	10		13	98.0 11	5.0		43.0							-	-					539.0 0.0 747.0 0.6 385.0 0.0 1.898.0 0.0 1.893.0 0.0 3.271.0 0.0 5.898.0 0.0 755.0 0.0 4.004.0 0.0 443.0 0.0	2002/03/133716 2001/07/22586 1000/07/22586 100065593/1415 10006593/1415 10006903/1594 20006903/1594 20006903/1594 200020087/195 2001/22780/051 2001/22780/051 2001/22780/051 2001/22780/051 2001/22780/051	1995 628 36 2549-200,81 1549-790,69 1,710,918,91 3,369,010,14 5,945,870,28 4,940,005,28 7,724,973,20 2,742,987,45 2,975,212,14
ME SAO JOSE DO ALFORE ME SAO JOSE DO RAMO ME SAO JOSE DO GOMBAL ME SAO JOSE DO GOMBAL ME SAO JOSE DO GOMBAL ME SAO JOSE DO MANTAMENTO ME SAO JOSE DO MANTAMENTO ME SAO SIGNEMO ME SAO MARJIN, DO ANTA ME SAO MEDITA DO ANTA ME SAO PEDIDO DO SILICII ME SAO PEDIDO DO SILICII ME SAO PEDIDO DO SILICII ME SAO PEDIDO DO SILICIII	3163023 3163102 3163102 3163203 3163203 3163607 3163607 3163607 3163607 3163607 3163004 3164001 3164001 3164001	21.0 2.0 51.0 50.0 52.0 52.0	57.0	110.0 23.0 28.0 148.0 77.0 0 495.0 114.0 108.0 0 115.0 0 128.0	219.0 1 142.0 294.0 1 208.0 1 139.0 1 1.718.0 271.0 1 195.0 1 157.0 1 305.0	130 127.0 58.0 58.0 46.0 45.0 59.0	705,0	104.7	0	0 -					- 39 - 2 - 5 - 20 - 45 - 152 - 40 - 16 - 13	00 34 10	0 11 0 12 0 0	.0	25.0	3	32.0			17.6	0 -							-					341.0 0.0 437.0 0.0 437.0 0.0 559.0 0.0 346.0 0.0 524.0 0.0 531.0 0.0 414.0 0.0 544.0 0.0	000128570988 000092149995 00012951317 000184550010 000096496485 001170172553 20 000153200189 000153200189 0001544384 000160056023	1,090,002,40 1,443,293,08 1,185,092,35 4,541,062,13 2,373,168,68 8,777,828,23 4,196,321,07 3,767,843,59 2,863,680,81 1,936,226,95 5,715,572,49
ISS SAO ROQUE DE IMMAS MG SAO SERRATINO DA WINCEM ALECRI MG SAO SERRATINO DA WINCEM ALECRI MG SAO SERRATINO DO MARRANIO MG SAO SERRATINO DO MARRANIO MG SAO SERRATINO DO MARRANIO MG SAO SERRATINO DO DO PERIO MG SAO SERRATINO DO DO PRETO MG SAO SERRATINO DO NO PRETO MG SAO SERRATINO DO NO VERDE MG SAO SERRATINO DO NO VERDE MG SAO SERRATINO DO NO VERDE	3164305 3164407 E 3164431 3164472 3164606 3164605 3164603 3164903 3164902 3164902	130.0	. 35. 50.0	0 1120 1760 75.0 167.0 1820 295.0 0 1.332.0 21.0 62.0	3.245.0 65.0 126.0 282.0	78.0 143.0 37.0 - 197.0 - 286.0	219,0 295,0 518,0 201,0	2 205)	0 110	0 -	-		-		- 13 - 31, - 34, - 23, - 13, - 46, - 208, - 11, - 15,	00 27 00 27 00 28 00 - 00 - 00 23 00 144 00 1	0 20 0 20 0 11 0 77 5 -	10					-	200							-	-	-			- :	827.0 0.0 801.0 0.0 1.036.0 0.0 445.0 0.0 1.587.0 0.0 7.011.0 0.0 126.5 0.0 370.0 0.0 853.0 0.0	100016731081 100023658046 100023733855 100028733855 100028733855 100028733855 100028733855 100028733855 100028733855 10002873855 1000287328413 1000287328413 1000287328413	114.642.55 5828.014.84 4.125.816.47 7.065.464.13 3.187.551.58 0.465.413.97 7.097.560.75 860.007.23 2.388.832.50 4.558.368.17
IGG SACT PARCY  IGG SACT PARCY  IGG SACT SACT TO MANUS  IGG SACT SACT TO MANUS	316306 3163107 316395 316395 316393 316393 316393 316393 316393 316393 316393 316393 316393	1700 103.0 - 78.0 315.0 - 144.0 55.0	57,0 175, 57,0 175, 587,930 18, 54,0	256.0 164.0 138.0 0 1.049.0 36.0 227.0 0 32.0 172.0	305.0 377.0 345.0 147.0 2.573.0 52.0 52.0	320 320 160 1860 20 20	121.0	57 J	0 124 424 0 124 44 0 70	0 - 0					- 33 - 13 - 28 - 5, - 77, - 120, - 3, - 17, - 23, - 37,	10 20 10 10 10 10 10 10 10 10 10 10 10 10 10	0 2	50						17,0	0							-					848.0 0.0 724.0 0.0 857.0 0.0 778.0 0.0 718.0 0.0 4 232.0 0.0 191.0 0.0 744.0 0.0 427.0 0.0 780.0 0.0	00003127802 000182443950 00022780010 0002780010 001110077825 2000228010 000128010 000128010 000128010 000128010 00005712790	1090 238 50 1485 809 39 5602 930 37 5603 734 33 7 290 930 16 1 290 394 55 5 482 295 16 3 106 819 39 5 109 928 90 1 404 914 78
MG SENADOR MODESTING GONCALVES MG SENADRA DE CAUSTRA MG SENADRA DE CAUSTRA MG SENADRA DOS REMEDIOS MG SERPETTA MG	3165909 3165105 3165204 3165204 3165203 3165402 3165501 3165501 3165500 3165709	52.0	51.0	79.0 101.0 54.0 181.0 192.0 50.0 112.0 10.0 0 255.0	163.0 254.0 162.0 162.0 231.0 97.0 45.0 634.0	45.0 50.0 17.0 123.0 126.0 147.0 109.0 83.0	200	1 .	23,	0 -					2 11. 2 10. 16. 17. 16. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17	10 5 10 - 1 10 -	5	10		4	400		20.0		-						-	-				-	353.0 0.0 494.5 0.0 302.0 0.0 308.0 0.0 308.0 0.0 273.0 0.0 316.0 0.0 316.0 0.0 316.0 0.0 316.0 0.0 316.0 0.0	000100177362 000129753991 0000729753991 000073931783 0001291013421 000073968279 000092214876 000092214876 000048774363 1 0.0001709522	1.463.642.57 1.191.260.89 1.950.991.26 2.851.633.23 5.435.340.50 1.819.038.45 2.267.822.50 653.077.25 1.994.385.16 4.204.211.33
SELECTION OF THE SELECT	3167304 3167304 3167103 3167202 3167202 3167301 3167400 3167608 3167707	160.0 67.0 72.0 1.082.0 	13.0	27.0 47.0 485.0 0 3.615.0 221.0 62.0 123.0 517.0	137.0 137.0 46.0 2.824.0 115.0 293.0 115.0 493.0 244.0	108.0 300.0 389.0 95.0 15.0 428.0	2,085,0 	84.0 2 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 3.0 3.0 3.0 4.0 3.0 4.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4	0 - 94 0 - 554 0	0 -			-		- 17. - 15. - 12. - 12. - 421. - 5. - 16. - 11.	00 - 4 10 - 4 10 10 10 - 1	0 11	10 -	105.0		160	53.0	-	74.0	0				-		-	-					7920 0.0 255.0 0.0 255.0 0.0 1.051.0 0.0 14.117.0 0.0 198.0 0.0 529.0 0.0 225.0 0.0 225.0 0.0	0000152750303 000152750303 000174492904 00016538120 00016538120 00016538120 00016538120 000140162055 000111264444 000153827316	1795.558.78 1831.982.26 7.539.458.38 7.557.701.62 4.619.700.22 1.261.237.36 3.447.155.74 2.795.305.04 5.100.056.75 3.896.631,75
MSI SOR EDUDE DE MINAS MSI TABULETO MSI TACONE PAS MSI TAPPARISA MSI TAP	3167906 3167905 3168002 31680051 3163101 3163200 3163200 3163200 3163600 3163600	53.0	57.0	103 0 23 0 787 0 72 0 112 0 22 0 22 0 22 0 184 0 1 1682 0	200.0 231.0 1.457.0 173.0 301.0 32.0 54.0 157.0 383.0 3.000.0	2330 2330 2330 2330 240 2100 12,0 610 580	32.0 273.0 33.0 72.0	187.1 187.1 2 16.1 2 441.1 2 23.1 3 163.1	0 43 14 0 - 0 - 0 - 0 -	0 -					- 18 6 6 19 19 19 19 19 19 19 19 19 19 19 19 19	00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		12.0	1.24	46.0		-	25.0 54.0 - - - - - - - - - - - - - - - - - - -	0 -						-	-					512.0 0.0 353.0 0.0 3763.0 0.0 339.5 0.0 906.0 0.0 229.0 0.0 720.0 0.0 975.0 0.0 975.0 0.0 10.825.0 0.0 6.854.0 0.0	000138978744 000094331849 001081998333 200099331195 000098911195 000094498902 000064922990 0000172729562 00007789887831 00007789887831 0000788552919 7	1,355,691,87 2,319,884,99 1,509,386,91 2,233,301,25 6,012,611,92 1,574,505,06 5,199,652,99 4,247,805,46 6,894,051,50 75,999,460,75
SECURIOR DE CONTROLO	3169954 3169933 3169900 3169900 3169059 3169208 3169307 3169356 3169356 316965 316965	243.0 47.0 218.0 51.0 451.0 568.0	26.0	150.0 174.0 340.0 71.0 0 116.0 152.0 0 903.0 637.0 1.183.0	3440 276.0 7340 1 105.0 354,0 375,0 2,676,0 1 1,237,0 2,229,0 327,0	45.0 30.0 87.0 117.0 14.0 - 4.0 239.0 13.0	334.0	20 - 1451	0 26. 0 26. 8 294. 157.	0 -			-		- 26 - 21 - 26 - 21 - 21 - 22 - 21 - 22 - 22	00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.0 0.0					-	28.0 34.0 	0				-		2	-					719.0 0.0 760.0 0.0 1.427.0 0.0 431.0 0.0 926.5 0.0 771.0 0.0 6.165.0 0.0 3.336.0 0.0 5.112.0 0.0 672.0 0.0	000220065376 000217736555 000217736555 00036418977 000123772461 000213160269 000174963124 4 001081367641 2 001081367641 2 001081367641 2 001081367641 2 001081367641	
THE LEGISLATION AND THE STATE OF THE STATE O	3169904 3169902 3169902 3170005 3170005 3170007 3170305 3170305 3170305 3170305	153.0 270 71.0 745.0 177.0 92.0 4078.0 5.212.0 3.0 670.0	. 128. 429.0	374.0 436.0 0 117.0 0 1.639.0 277.0 317.0 0 3.182.0 10.258.0 76.0 78.0	785.0 300.0 332.0 3484.0 404.0 387.0 2,651.0 23,608.0 125,0 125,0 1255.0	71.0 112.0 703.0 85.0 72.0 501.0 1.495.0 51.0 786.0	6.553.0 11.070.0	2 474) 1 108) 1 108) 1 108) 1 108) 1 108) 1 108) 1 108) 1 108) 1 108) 1 108) 1 108)	0 13/ 0 - 1 0	0 -					- 214 53 - 20 - 616 - 7, - 25, - 1,019 - 3,234 - 2,25 - 7,	145 (10 177 (10 10 177 (10 10 11 11 11 11 11 11 11 11 11 11 11 1	5 120 5 120 5 120 9 160 5 1.140	5.0	27.0	52 5.25	25.0 51.0 11.0	772.0	120 1.5440	171.6	0						2	-		2		- :	2765.0 0.0 1,501.0 0.0 636.0 0.0 9,147.5 0.0 1,095.0 0.0 1,018.0 0.0 30,858.0 0.0 71,625.5 0.0 321.0 0.0 7,095.0 0.0 322.0 0.0	200457187197 1 1 200175167188	20.124.461.04 4.307.352.92 13.766.20.033 7.716.859.53 6.091.960.17 13.954.251.77 13.954.351.77 13.954.351.77 13.954.351.77 13.954.351.77 13.954.351.77 13.954.351.77 13.954.351.77 13.954.351.77 13.954.351.75 13.959.95
SEC LIFELIANS DE BINNSS BASE LIBERCANA MEG L	2170479 2170503 3170529 2170578 2170503 3170551 2170701 3170700 3170900 3170900	53.0 100.0 162.0 55.0 40.0 51.0 2.170.0 128.0 119.0	. 65.0	22.0 251.0 0 - 125.0 0 41.0 161.0 2339.0 216.0 705.0	444.0 1.0 340.0 62.0 201.0 5.077.0 462.0 1.697,0	1.0 52.0 42.0 5.0 20.0 137.0 234.0	1.1749 107.0	193	0 387/ 1.143 22 14 285 77/ 0 -	0 -					- 2 28 28 20 20 17 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 - 13 10 10 10 10 10 10 10 10 10 10 10 10 10	0 11		590	4	45.0	2.0	10	135.0								-	-			-	517.0 0.0 904.0 0.0 1.555.0 0.0 547.0 0.0 251.0 0.0 548.0 0.0 11.570.0 0.0 1.085.0 0.0 3.141.0 0.0	00000853153 000051247890 00054294071 1000148350936 000074493320 000074493320 0000759180611 000377379900 700049555622 000049555622 1000590481 1	1,155,359,61 6,178,890,21 1,352,543,56 1,549,349,71 1,827,081,31 3,849,349,78 9,616,831,78 7,445,878,76 10,797,119,62 3,049,205,17

															MA	TRÍCULAS DA I	EDUCAÇÃO B	BÁSICA CONS	SIDERADAS NO	FUNDEB 2024.	ESTIMATIVA DA	RECEITA ANUA	L DO FUNDO	(VAAF) E CO	EFICIENTES DE	E DISTRIBUIÇĂ	O DOS RECURSO	S POR ENTE GO	ERNAMENTAL -	PORTARIA INTE	ERMINISTERIAL N	5. DE 8 DE MAJO DE	2024													
UF Ente Federado	Cédig IBGE	Creche go Integral- rede pública	Parcial -	Pré-Esco Integral rede pública	Pré-Ess Parcia rede pút	Ens ola Fundam I- Séries Ir dica Urbano- públi	ental Fund icials Série: rede Rurs ca pi	Ens. idamental les Inicials ral - rede públics	Erra. Fundamental Series Finals Urbano - rede pública	Ers. Fundamen Séries Fina Rural - red pública	etal als de Integra púb	ires. En emental al - rede blica	ssino Médio bano - rede pública	Ensino Méd Rural - reda pública	io Ensino Mé Integral - n pública	idio Integra ede Educa Profissi	Médio Itin do à Po ção Tr onal- Pro blica red	formação fécnica e ofissional -	Educação Profissional Concomitante ao Ensino Médio - rede pública	Educação Especial- rede pública	Atendiment Educacional Especializad (AEE)	Educação Jovens o Adultos co avaliação processo - pública	de Jove s Adi om Integra no Profisa ede Nivel rede p	vens e luitos ada à Ed. Qu sional de re Médio -	Educação ndigena e ufombola - ide pública	Creche Integral - rede conventada	Creche Parcia - rede conveniada	Pré-Escots Integral - rede conventada	Pré-Escola Parcial - red conveniada	Educação Especial - rede conveniado	Era. Fundament Séries Fina Rural - red conveniada Formação p Alternânci	s - rede conveniada d de Formação po	Ens. Médio Integrado à Ed Profisional - rec convenisda de Formação por Alternância	Quilombola- rede conveniada d	EJA com Avaliação n Processo- rede conveniada e Formação p Alternância	de Nivel Mér rede de conveniada	lio - Profission de rede	de Educaç Profissio Concomitar Ensiro Me rede conve de Formaçi Alternân	nal Profision of the so dio - convention of the	o à Ed. EJA Intonal - e de Nive siada rede co bes de Institut Ed. Pro	ofissional Téc el Médio - profit preveniada rede ci	arário de rmação P cnica e Con issional - En coveniada red uições de Ins ofissional Ed.	Educação Profissional Incomitante ao raino Médio - de conveniada satituições de d. Profissional	atriculas Di Totals	peficiente de istribuição - VAAP	Estimativa de teceita - VAAF (R\$)
MG VEREDINHA	317107	71 146.0		-	14	5.0	237.0					78.0	-			-	-	-		7.0			-	-	-					-								-	-	-	-	-		616.0 0.0	000183464328	4,511,902,88
MG VERBSMO MG VERBSMO MG VERBSMO MG VECSA MG VECSA MG VECSA MG VERAS MG VERAS	317110	05 8.0	21.			4.0	149.0	-				-					-			23.0				-	-														-		-			265.0 0.0	000071091590	1.745.341.75
MG VERMELHO NOVO	317115	54 53.0			- 11	9.0		302.0						-					-	25.0		.0				-																		500.0 0.0	000147543689	3.630.972.81
MG VESPASIANO	317120	04 .	934		2.86	7.0 7.	501.0		3,553.0		,	,								817.0	213	0 3	56.0																					16.341.0 0.0	004284984539	105,379,799,50
MG VICOSA	317130	03 524.0	109	594	0 50	9.0	366.0	121.0	1.005.0		-	329.0	-					-		200.0	102	5	15.0		-	1.003.0			27.	61.	0													6.065.5 0.0	001770221454	43.534.715.28
MG VERAS	317140	02 -	55.0	0 -	- 1	1.0	152.0	48.0	150.0	5	4.0			-					-	38.0	20	.0				-																		595.0 0.0	000166009330	4.082.635.48
MG VIRGEM DA LAPA	317160	00 120.0			22	7.0	448.0	34.0	436.0		,	,								42.0	14	0			30.0																			1.361.0 0.0	000080062421	9.346.801.92
	317170	09 54,0	28,	D -	21	8,0	311,0	92,0			-		-					-		23,0	23	,0			-																			749,0 0,0	000205553359	5.082.186,26
MG VRGNOPOLIS	317180	05 125.0		21.	0 5	4.0	254.0	62.0				197.0		-					-	150.0	154	.0				-				22.0	0													1,151,0 0.0	000363142549	8.930.694.77
MG VIRGOLANDIA	317190	07 -	24.			3.0	224.0	-				-					-			12.0		.0		-	-														-		-			361.0 0.0	000095903449	2.358.535.05
MG VRGNOPOLIS MG VRGOLANDIA MG VISCONDE DO RIO BRANCO	317200	04 471,0	151,	0 29,	0 73	5,0	450,0	65,0	1.072,0			170,0		-	_		-		-	79,0			37,0			97,0		67,		89,	0						_							3.585,0 0,0	001032159701	25.383.704,74
	317210	03 -	28.	0 -	- 11	1.0	230.0	3.0	200.0			34.0		-					-	33.0	15	.0				-																		724.0 0.0	000199129557	4.897.154.84
MG WENCESLAU BRAZ	317220	02 -	46.			4.0	-	103.0				2.0		-			-		-	11.0				-	-	-													-		-			223.0 0.0	000064632194	1.589.487.10
MG GOVERNO DO ESTADO	31					205	288.0	14,038.0	526,480.0	37.24	4.0 4		470,679.0	28,705		1.0 4	1025.0	1.075.0	2,748.0	60,906.0	16,603	.0 71.5	95.0	68.0	9.331.0						- 2	3.0 8	0 3,004		111	.0 16	5.0	-	-	-	-		13.855.0 1.6	13.457.0 0.4	459667026718	11.304.502.658.69
MG TOTAL GERAL		147,012.0	95.921.	0 44,377.	0 339.00	9.0 820	326.0	98,604.0	759,568.0	71.49	5.0 15	8.924.0	470,679.0	28,705	.0 56.56	1.0 4	1025.0	1.075.0	2,748.0	125.976.0	44,350	0 97.9	37.0	68.0	15.830.0	55,191.0	4.876.0	12.502	10.961	9,715	0 30	3.0 8	0 3,004		111	.0 16	5.0	-	-	-	-		13.855.0 3.5	37.995.0	1.00	24.592.807.405.51