UF Ente Federado	Cédigo IBGE	Creche Crei Integral - rede rec pública públ	che Pré-Escoli lai - Integral - le rede ica pública	Pré-Escola Parcial - rede pública	Ens. Fundamental Séries Iniciais Urbano - rede Públics Ps	Ens. amental Fun s Inicials Séri il - rede Urbs iblics p	Ens. Indamental I ries Finals tano - rede pública	Erra. Fundamental Séries Finais Rural - rede pública	Ens. Fundamental Integral - rede pública	Ensino Médio Urbano - rede pública	Ensino Médio Ensino Me Rural - rede pública pública	Ensino Méd ido Integrado à rede Profissional rede pública	dio Itinerári à Forma; o Técnic al - Profissio ca rede pút	io de Profissis pública Pública Pública	ção onal tarris ino rede públi ca	Atendiment Educacions Especializad (AEE)	Educação o Jovens e l Adultos co o avaliação processo - s pública	Educa Jove Adul Integrad Profusil Nivel In	ção de na e Educação la digena e Guilcombola rede pública distina	Crec Integral conver	che Creche Pr - rede niada conveni	Pré-Escola Integral - rede conventada	Pré-Escola Parcial - rede conveniada	Educaçã Especial rede convenias	Ers. Fundamental En Séries Finais Russi - rede c convenida de F Formação por Alternância	ns. Médio Rural - rede orrveniada de lormação por Alternância	Errs. Médio Integrado à Ed. Profisional - rede conveniada de Formação por Alternância	Educação Indigena e Quitombola- rede conveniada de Formação por Abamisoria	EJA com Avallação no Processo- rede convenisda de Formação por Alternitoria	EJA Integrada à Ed. Profissional de Nivel Médio- rede conveniada de Formação por Alternária	nerário de ormação écnica e ofisalonal - rede veriada de mação por	Educação Profissional encomitante ao naino Médio - de conventada Formação Alternário	Ers. Médio tegrado à Ed. Profisional - rede de conveniada ratituições de Ed. Profissional	Integrada à Profisalonal Forma Forma Forma Forma Forma Forma Interest and Forma Form	rio de E sção Pr ca e Conc onal - Ens rentada residen de Inst	Educação ofissional comitante ao into Médio - conveniada stuições de Postissional	ulas Distribi	ente de Letimativa de africa - Receita - VAAF (RS)
MG ARADIA DOS DOURADOS MG ARAPETE MG ARRE CAMPO MG ACAGACA MG ACLUCENA	3100708	8.0 314.0 17.0 - - 49.0 1	11.0	136.0 363.0 233.0 76.0 182.0 317.0 64.0	271.0 483.0 100.0	54.0 84.0 161.0 38.0 160.0	128.0	170.0 108.0 103.0	63.0 45.0 74.0		-					10 3 10 3 10 -	0.0	11.0						25	25.0	-	-		-		terrância		Profissional				95.0 0.00012 95.0 0.00051 92.0 0.00018 90.0 0.00015 20.0 0.00015 73.0 0.00023	5505112 1.431.458.80
MG AGUAS FORMOSAS MG AGUAS VERMELHAS MG ABURUCA MG ALBERTON	3100807 3100906 3101003 3101102 3101201 3101300 3101409 3101506 3101607	85.0 1 258.0 2	07.0 - 095.0 - 002.0 - 192.0 - 140 21.0 16.0 245.0 67.0 194.0 - 194.0	472.0 327.0 511.0 94.0 58.0 48.0 339.0 1.121.0	12.0 553.0 474.0 241.0 - 170.0 1.391.0 1.545.0	142.0 126.0 106.0 28.0 137.0	316,0 316,0 162,0 249,0 635,0	81.0 63.0 25.0 149.0 125.0	43.0 44.0 - - 29.0 81.0						- 111 - 70 - 122 - 5 - 16 - 10 - 30	10 40 7,0 61 10 10 10 10 10 10 10 10 10 10 10 10	1.5 1.0 1.5 1.5	390 - 38,0 - 15,0 - 17,0 65,0			1440		36	138			-		-			-	-			- 19 - 12 - 23 	89.0 0.0001359.5 0.0001459.5 0.0001459.5 0.0001459.5 0.0001459.5 0.0001459.5 0.0001459.5 0.0001459.5 0.0001459.5 0.0001459.5 0.0001459.5 0.0001459.5 0.0001459.5 0.0001459.5 0.0001459.5 0.0001459.5 0.0001459.5 0.0001459.5 0.000001459.5 0.00001459.5 0.000001459.5 0.00001459.5 0.00001459.5 0.00001459.5 0.00001459.5 0.0	3243122 8.201.226.22 6573271 10.336.309.35 10.336.309.35 10.336.309.35 10.336.309.35 10.336.309.32 1162882 2.811.345.44 9600322 3.763.102.02 3195149 22.333.306.30 1642045 45.812.914.00
INC. DE PARTO PARA DE PAR	3101706 3101805 3101904 3102001 3102000 3153809 3102100 3102200	171.0 52,0	72.0 - 38.0	152.0 152.0 299.0 312.0 220.0 182.0 237.0	2011.0 204.0 765.0 473.0 371,0 317.0	297.0 62.0 64.0 289.0 	475.0 142.0 52.0	161.0	18,0						- 123 - 23 - 27 - 46 - 18 - 18	20	1.5	57.0 - 13.0 19.0 -											-						1	- 42	H80 0.001191 H80 0.001191 H80 0.00037; H80 0.000191 H17,0 0.000191 H80 0.000181 H80,0 0.000114	5500275 30.311.366.85 3253019 5.936.769.36 3253019 5.936.769.35 5270272 10.226.667.91 4770200 4.225.360.64 4.703.201.13 5540722 5.205.465.16 4472141 2.994.778.45
MG JALVORADA DE MINAS MG JAMPANO DO SERRA MG JANDARANS MG JANDARANS MG JANDARANS MG JANDARANS MG JANTONO CARA OS MG JANTONO DAS	3102407 3102506 3102605 3102603 3102603 3102603 3103000 3103106 3103207	476.0	28.0 - 27.0 - 41.0	119.0 110.0 680.0 220.0 224.0 226.0 202.0 19.0 51.0	217.0 1.162.0 463.0 500.0 186.0 51.0	86.0 50.0 209.0 - - 76.0 239.0 4.0	465.0	38.0 59.0	4740 - 160 860 - 27.0 43.0						- 6 10 - 10 - 11 - 11 - 11 - 11 - 11 - 1	10	1.0 1.5 1.0 1.0	230		50													-			1 1		9049358 5.033.572.25
CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL	3103903 3103702 3103751 3103901 3103900	280.0 1.381.0 52.0 . 2 32.0	23.0 - 171.0 - 175.0 - 155.0 - 12.0 1.441,0	42,0 622,0 1,843,0 75,0 182,0 229,0 56,0 207,0	20,0 363,0 3,150,0 501,0 65,0 529,0 4,194,0	205.0 205.0 209.0	974.0 150.0 	214.0 200.0 	346.0 171.0 91.0 57.0						- 50 - 231 - 10 - 15 - 54 - 54	20 22 20 25 10 16 10 - 10 - 10 4 10 4 10 2 10 2 10 3 10 3	1.0	120 350 50 67.0	. 4	10			441	21	220 -											- 11 - 83	84.0 0.000556	7340550 944.270,10 5507451 14.075.523.01 5507451 62.746.592.73 2536559 3.604.523.73 2536559 3.604.523.73 5592454 2.990.925.85 5526405 11.800.786.55 5536400 1.735.691.68 5013139 7.354.900.31
MG ARCOS	3104106 3104205 3104304 3104403 3104403 3104402 3104502 3104700 3104600	493.0 78.0	76.0	282.0 765.0 345.0 66.0 163.0 204.0 204.0 253.0	265.0 1.887.0 792.0 152.0 - - 262.0 534.0 51.0 263.0	94.0 206.0 206.0 412.0	211.0 - 109.0 - 05.0 - 48.0 200.0	45.0	23,0						- 22 - 122 - 22 - 21 - 11 - 25 - 42 - 25 - 25	50 4 20 - 10 - 10 5 50 - 50 - 10 28 20 - 10 28	10	13.0																		- 12 - 13 - 13 - 14 - 14	07.0 0.000015 56.0 0.000025 61.0 0.000125 61.0 0.000145 31.0 0.000145 31.0 0.00025 62.0 0.00025	4305547 8.455.130.03 9050309 23.253.339.51 9050309 23.253.65.82 9553247 3.051.086.63 9553247 3.051.086.63 9553248 11.985.433.29 3275344 7.431.734.74 9517540 6.562.695.30 9517540 4.262.906.87
MG BAEPENDI MG BARDM MG BANDERA MG BANDERA MG BANDERA MG BANDERA MG BANDERA MG BARDD DE COCAS MG BARDD DE COCAS MG BARDD DE COCAS MG BARDD DE MONTE ALTO MG BARDDENA	3104308 3105004 3105103 3105302 3105302 3105500 3105500 3105707	154.0 	21.0	304.0 153.0 271.0 78.0 80.0 528.0 1.270.0 101.0 425,0	531.0 307.0 785.0 126.0 283.0 1.512.0 202.0 2.345.0	24.0 131.0 42.0 34.0 - 39.0 24.0 259.0 100.0	544.0 253.0 1.192.0	45.0 40.0	1120 1230 2820 17.0 47.0						- 60 - 12 - 24 - 15 - 15 - 22 - 640 - 40	50 31 1,0 - 40 - 7,0 - 7,0 5 2,0 25 10 - 10 225	15	50 17.0 -		10	59.0 		1416	21	160					-			-	-		- 11 - 31 - 31	32.0 0.000169 305.0 0.000429 370.0 0.000179 372.0 0.000169 374.0 0.000109 374.0 0.000219 372.0 0.000219 372.0 0.000219 372.0 0.000219 373.0 0.00008	0544025 10.642.352.03 05070381 4.520.940.62 7145420 11.813.201.96 4002217 2.635.014.38 7255420 2.635.014.38 5746.840.08 5214050 2.4352.431.14 0686125 5.226.062.41 3855345 5.4011.591.74 0541475 2.036.737.71
C. display in the control of the con	3106200 3106309 3106408	2.105,0 17.1	30,0	185.0 57.0 24.341,0 633.0 201.0 122.0 65.0 22.731.0	27.374.0 27.374.0 1.304.0 403.0 192.0 227.0 23.692.0	73.0 58.0	27.007,0 726.0	20.0	45.153,0						- 5471 - 5471 - 200 - 211 - 11	10 9 10 9 10 2155 20 132 10 3 10 3 10 3 10 3	5.0 9.5 6.0 7.0	H1.0 62.0 -		22	2.025,0 3	10,0 5.692,0	37.5 481.5				-									- 1913	S1.0 0.000135 S8.0 0.000116	9553657 4.701.932.20 950555 2.425.291.54 950555 2.425.291.54 9507365 2.525.291.55 9507365 2.5560.736.56 9507366 5.521.122.60 7545736 3.777.832.87 9524300 3.477.146.95 9450731 2.295.036.13
MG BOM DESPACHO MG BOM JAROM DE MINAS MG BOM JESUS DA PENHA	3108255 3108265 3108204 3108204 3108203 3107200 3107200 3107207 3107405 3107505 3107505	211,0 54.0 878.0	137,0 - 137,0 	50.0 116,0 47.0 545.0 53.0 1,017.0 603.0 136,0	383,0 120,0 1,243,0 145,0 385,0 1,153,0 382,0	43.0 	260,0 100,0 164,0 229,0	115.0 - 120.0 21.0 16.0	24.0 235.0					-	- 6 51 - 51 - 165 - 165 - 70 - 55 - 33	50	0,0 0,0 0,0 1,0 1,0	200	- 34	10	360 1		7,5 1714 45	2 -						-			-			- 12 - 31 - 32 - 4	95.0 0.00043 95.0 0.00008 90.0 0.00102 90.0 0.00013 90.0 0.00077 772.0 0.00124 97.0 0.00015	2072957 25.845.242.98 0522629 3.303.192.97 9398859 24.767.097.80 5778487 31.503.322.00 2000005 4.372.321.02 0580286 3.807.883.41
MG BOM JESUS DO AMPARO MG BOM JESUS DO GALHO MG BOM REPOUSO MG BOM SUCESSO MG BONFEM MG BOMPANOPUES DE MRAS MG BONFTO DE MRAS MG BONFTO DE MRAS MG BONTTO DE MRAS MG BONTTO DE MRAS MG BONTELHOS	3107703 3107802 3107901 3108008 3108107 3108206 3108255 3108305 3108305	103.0 243.0 62.0 1 79.0 - 1 308.0 160.0		123.0 136.0 314.0 347.0 329.0 126.0 243.0 287.0 313.0	271.0	31.0 78.0 64.0 62.0 30.0 123.0	154.0 	40.0 - - - - - - - - - -	820						- 5 - 24 - 43 - 33 - 31 - 22 - 25 - 25	50	1,0 1,0 1,0 1,0	11.0	- 24	1.0				2	21.0					-			-			- 12	85.0 0.000163 132.0 0.000228 152.0 0.000028 153.0 0.000063 153.0 0.000018 177.0 0.000003 151.0 0.00003 157.0 0.00003 153.5 0.0003 152.0 0.000118	2672545 4:11,673.19 4698102 5.780.802.68 4690554 9.728.000.61 2049064 9.125.537,31 2049065 3.503.281.21 2800557 5.128.470.73 3642760 7.172.775,33 1803955 12,172.800.91 7664714 9.524.675.64
MIS BOAD MINES MIS BRACELANDA DE MINAS MIS BRACELANDA DE MINAS MIS BRACELANDA DE MINAS MIS BRACELANDA MIS BRACELANDA MIS BRACELOPOLIS MIS BRUMADONIO MIS BRU	3108701 3108552 3108602 3108900 3108900 3108900 3109105 3109204 3109204	20.0 282.0 321.0	500 - 37.0 - 149.0 - 18.0 48.0 -	84.0 423.0 533.0 84.0 272.0 721.0 223.0 194.0	240 1.118.0 192.0 172.0 394.0 1.124.0 391.0 515.0	29.0 12.0 147.0 21.0 220.0 900.0 8.0 27.0 57.0	1.003.0	185.0 185.0 15.0 - - 761.0	155.0 54.0 158.0 45.0						- 27 - 61 - 10 - 74 - 134 - 14 - 30	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	1.0	12.0		10					50		-						-			- 13 - 15 - 15 - 15	85.0 0.000121 82.0 0.000546 95.0 0.000541 93.0 0.00056 93.0 0.00056 93.0 0.00056 93.0 0.00056	9031662 3.050.656.02 5058854 13.809.528.34 3528243 13.747.204.01 0056578 2.024.731.01 5323334 9.010.725.85 532334 9.010.725.85 7027401 4.476.681.34
MG BURETS MG BURETS MG LABECERA GRANDE MG CARDCERA DA PRATA MG CARDCERA DA PRATA MG CACHOERA DA PRATA MG CACHOERA DE MASS MG CACHOERA DE PAJEU MG CACHOERA DE PAJEU MG CACHOERA DE VALEU MG CACHOERA D	3102303 3102402 3102401 3102501 3102702 3102704 3102908 3102908 3110204 3110004	302.0 180.0 88.0 1 152.0 131.0 14.0	25.0 - 67.0 - 00.0 34.0 - 58.0 - 97.0 39.0 - 33.0 -	574.0 590.0 143.0 184.0 218.0 170.0 51.0 292.0	90.0 1.411.0 472.0 291.0 194.0 600.0 179.0 124.0 495.0	435.0 169.0 - - 52.0 246.0 125.0	573.0 204.0 167.0 120.0 128.0	305.0	267.0						- 110 - 550 - 250 - 250 - 250 - 250 - 550 - 550 - 450	50 - 50 15 50 3 10 - 50 5 50 5 50 5 10 20 10 20 10 20	1.0 1.0 1.0 1.0	900						2	210 -					-			-				773.0 0.000077 140.0 0.000072 140.0 0.000072 140.0 0.000072 140.0 0.000072 150.0 0.000072 177.0 0.000072	450127 25.159.466.86 16.239.379.65 3911327 7.816.875.19 3911327 7.846.471.02 39190305 3.815.722.94 3951319 8.946.213.61 3946.213.61 3952437 2.796.985.54 5349177 8.986.091.56
ING CANDA MG CANDA MG CAURE MG CALURE MG CALURE MG CAMACHO MG CAMANDUCAN MG CAMANDUCAN MG CAMANDUCAN MG CAMBUCAN	311000 311000 311000 311000 311000 311000 311000 311000 311000 311000 311100 311100 311100	23.0 29.0 29.0 24.0 	30.0 114,0 32.0 - 51.0 - 124.0 31.0 - 112.0 - 112.0 54.0 44.0 -	111.0 84.0 173.0 60.0 415.0 165.0 85.0	1340 1320 1320 4340 1410 1,067.0 1,2230 3680 1900	300 300 1870 1860 2850 160	229.0 329.0	211.0	67.0 65.0 114.0						- 130 - 24 - 21 - 116 - 150 - 25 - 12	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10	17.0			460 			8 4	740	-	-		-	-			-			- 1/ - 1/ - 3/ - 2/ - 1/	83.0 0.00002 83.0 0.00012 85.0 0.00018 85.0 0.00002 98.0 0.00002 98.0 0.00002 97.0 0.00002 98.0 0.00002	2724112 1.586.171.15 4676018 23.636.143.88 9003522 20.498.130.17 368990 8.944.133.91
MG CAMPESTRE MG CAMPA VERDE MG CAMPO ACIL MG CAMPO ACIL MG CAMPO DELO MG CAMPO DO MEIO MG CAMPO DO MEIO MG CAMPO SA TOS MG CAMPOS ACTOS MG CAMPOS GERMS MG CAMPOS GERMS	3111002 3111101 311120 311120 3111200 3111406 3111507 3111606 3111903	175.0 209.0	42.0 16.0 	275.0 275.0 21.0 470.0 280.0 171.0 261.0 468.0	536.0 602.0 102.0 1.646.0 503.0 500.0 788.0 264.0	307.0 126,0 100.0 43.0 - 58.0 28.0 502.0 7.0	554.0 	164.0 26,0 38.0	176.0 481.0 75.0 108.0						- 114 - 25 - 15 - 15 - 36 - 36 - 36 - 36 - 36 - 36 - 16 - 16	50 45 20 3 20 - 20 100 50 2 50 2 10 2 10 5	10 10 10 15 10 10	22.0 			96.0 160.0 222.0	- 401		31 51 4	380							-				- 2/ - 1/ - 4/ - 1/ - 1/ - 1/ - 1/ - 2/	300 0.000738 114,0 0.000338 33.0 0.00123 33.0 0.00123 52,5 0.00039 48.0 0.00051 170,5 0.00076 49.0 0.000118	M459513 18.673-228.10 0393720 8.355.016.45 8329393 2.242-923.10 3761630 30-446-797.17 5745500 7.731.811.92 9060333 9.080.015-26 1307588 12.923-977.32 486995 12.281.791.11 8181920 2.988.991.57
MG CANAN GG CANAPOUS MG CANDERS MG CANDERS MG CANDERS MG CAPPERS M	3111705 3111804 3112030 3112039 3112039 3112208 3112207 3112406 3112505 3112505 3112504 3112503	103.0 - 54.0	25.0	123.0 233.0 237.0 101.0 170.0 74.0 1.116.0 140.0	257.0 429.0 219.0 176.0 103.0 257.0 443.0 545.0	156.0 81.0 37.0 161.0 52.0 272.0 21.0			151.0 32.0		-				- 6 - 22 - 44 - 5 - 23 - 12 - 23 - 34 - 35	50	1.0	240	- 16,	1.0				3	360 - 7,0					-		2				- 11	00.0 0.000168 79.5 0.000078 94.0 0.00082 45.0 0.000168 89.0 0.00022	8574160 2.242.387.54 7077426 5.696.807.73 3341172 7.165.148.76 9414043 2.633.399.44 9414043 2.633.399.44 4.296.50.06 2255612 1.972.361.92 225562 2.972.361.92 4.295.4078.13 55590300 4.295.403.35 4402445 5.566.502.76
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MIS CREMON AND CHARACES MIS CREMON CHARACES MIS CREMON DA CACHODERA MIS CREMON DA CACHODERA MIS CREMON DO CAMPA MIS CREMON DO CAMPA MIS CREMON DO CAMPA MIS CREMON DO PARRAMERA MIS CREMON DO PARRAMERA MIS CREMON DO PERO LARO MIS CREMON DO RESO CARRO MIS CREMON DE RESONANTE MI	3113097 3113197 3113206 3113395 3113995 3113903 3113900 3113900 3113900 3114005 311405 311405	80.0 - 1 10.0 - 1 80.0 229.0 1 347.0	01.0 17.0 	176.0 174.0 267.0 54.0 296.0 210.0 226.0 439.0 538.0	473.0 285.0 752.0 131.0 620.0 425.0 342.0 407.0 1.105.0 744.0	157.0 157.0 52.0 20.0 113.0 46.0 47.0 223.0	183.0	141.0	78.0 732.0 221.0						20 20 20 20 20 20 20 20 20 20 20 20 20 2	10 20 10 20 7,0 -2 10 21 10 -1 10 -1 10 50	1.0	6,0	. 72	10	51.0 59.0 		39,0	8	5.0	-						-				- 11 - 12 - 1. - 1. - 2. - 2. - 2.	82.0 0.000219 83.0 0.00019 83.0 0.00019 87.0 0.000011 92.0 0.00029 87.0 0.00022 87.0 0.00021 115.0 0.00021	0.389.527.83 3894175 13.754.033.97 3273245 2.854.460.70 3273245 2.854.460.70 1100438 7.362.832.83 4513546 5.085.008.60 5.00700 6.346.739.75 3863733 18.305.015.78 6820914 17.246.785.95
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UF Ente Federado	Cédigo IBGE	Creche Crec Integral- rede pública públ	che Pré-Escola lai- Integral - rede ica pública	Pré-Escola Parcial - rede pública	Ens. Fundamental Séries Inicials Urbano - rede pública	Ens. Fundamental Séries Inicials Rural - rede públics	Era. Fundamental Séries Finals Urbano - rede pública	Era. Fundamental Séries Finais Russi - rede públics	Ens. Fundamental Integral - rede pública	Ensino Médio Urbano - rede pública	Ensino Médio Er Rural - rade pública	MATRÍCULAS OA Ensi sino Médio Interessor de la companya de la com	sino Médio II egrado à ducação fissional - P	Itinerário de Formação Técnica e Profissional- rede pública	Educação Profissional Concordante so Ensino Médio - rede pública	Educação Especial- rede pública	Atendimento Educacional Especializado (AEE)	Educação de Jovens e Adultos com avaliação no processo - rec pública	Educação Jovens Adulto Integrada Profission Nivel Mé rede pút	lo de a e a e a à Ed. Indigens e Guitembola rede públic	Crec Integral conver	che Creche Pi-rede conveni	rolal Pré-Excela Integral - red conveniada	Pré-Esco le Parcial - n convenia	ota Esp oda Esp oda com	ducação Serie Rum rede conveniada Form Alte	Ers. Erma. Erma. Erma. Méc re l'arrede rinida de ação por rnância Abern	dio Rural de Integliada de Profis convidência Alb	i. Médio ado à Ed. onal - rede iniada de ação por reância	Educação Indigena e Quilombola- rede onveniada de formação por Alternância	EJA com Avalisção no Processo - rede conveniada de Formação por Alternância	EJA Integrada à Ed. Profissional de Nivel Médio- rede conveniada de Formação por Alternância	Itinerário de Formação Técnica e Profissional - rede convertada de Formação por Alternância	Educação Profissional Concomitante ao Ensino Médio - rede conventada de Formação por Alternância	Ens. Médio Integrado à Ed. Profisional - rede conventada Instituições de Ed. Profissional	EJA Integrada à Ed. Profissional de Nivel Médio- rede conveniada Institutões de Ed. Profissional	itinerário de Formação Técnica e Profissional - rede conveniada Instituições de Ed. Profissional	Educação Profissional Concomitante ao Ensino Médio - rede conveniada Instituições de Ed. Profissional	Matriculas Totals	Coeficiente de Distribuição - VAAF	Estimativa de Receita - VAAF (RS)
MG IRRACI MG IRRITATE MINAS MG IRRITATE MINAS MG IRRITATENA MG ICARAL DE MINAS MG ICARAL	3129707 3129806 3129995 3130002 3130001 3130101 3130200 3130309 3130408	183.0 29.0 51.0 104.0 . 9 . 1		322.0 3227.0 83.0 45.0 225.0 1,106.0 289.0 129.0	400.0 7.383.0 171.0 35.0 317.0 3.025.0 588.0	790 - - - - - - - - - - - - - - - - - - -	34740		437.0 95.0 31.0							33.0 504.0 5.0 2.0 22.0 170.0 29.0 17.0 25.0	22.0 142.0 0.5 13.0	47. 47. 47. 48. 49. 49. 49. 49. 49. 49. 49. 49	0				27.0			320						-			-			-	10390 (16.330.0	0.000290947300 0.004315851379 0.00082380838 0.000075422012 0.000228505187 0.000238507297 0.00029550717 0.000377000608 0.000173038200	7,357,493,03 109,139,511,65 2,033,478,92 1,932,554,46 5,780,981,85 36,174,735,36 7,575,056,71 3,464,479,50 4,795,509,81
INC. DESCRIPTION OF THE STATE O	2130309 2130408 3130507 3130506 3130696 3130695 3130695 3130694 3130904 3131000 3131100 3131100	52.0 46.0 121.0 97.0 2.0 213.0	36.0 - 37.0 - 20.0 - 42.0 - 54.0 - 24.0 - 24.0 - 11.0 - 11.0	174,0 110,0 155,0 182,0 70,0 442,0 130,0 162,0 427,0	205.0 251.0 332.0 135.0 622.0	42.0 127.0 71.0 405.0	200	53.0	45.0						-	13.0 23.0 14.0 61.0 3.0 48.0 18.0 78.0	0.5 23.0 0.5 44.0 0.5 8.5 1.0 25.0	61	.0												-								581,5 (532,0 (751,5) 1218,0 (271,0 (1817,5) 612,5 (565,0)	0.000149914951 0.00021837281 0.000337962369 0.000372290517 0.000510846800	470.276,76 3.791.058.53 5.522.224.87 5.562.412.90 1.828.140.09 1.938.140.09 4.292.428.51 4.561.946.20 10.781.053.05
MG IPANEMA MG IPATACIA MG IPACU MG IPACU MG IPALINA MG IPALINA MG IPALINA MG ITALENA MG ITALENA MG ITALENA MG ITALENINA MG ITALENINA MG ITALENINA MG ITALENINA	3131206 3131307 3131406 3131606 3131604 3131703 3131802 3131901 3132006	981.0 53,0 170.0 148.0 686.0	- 65.0 - 386.0 65.0 - 41.0 - 42.0 62.0 - 340.0 73.0 - 340.0 73.0 - 340.0	329.0 3.847.0 82.0 176.0 1,72.0 1,818.0 227.0 1,223.0 71.0	834.0 4.156.0 182.0 328.0 357.0 4.441,0 486.0 2.246.0	95,0 95,0 83,0 288,0	435.0 4.355.0 175.0 1.244.0	140 1 · · · · · · · · · · · · · · · · · · ·	151.0 4.422.0 28.0 237,0 4.0 354.0			-			-	53.0 1.018.0 37,0 26.0 21.0 304.0 17.0 187.0	627.0 20,0 185,0	15 371 12	0		2	2.905.0			8.0	53.0 58.0	-			-	-	-	-	-				:	23.077.0 0 626.0 0 781.0 0 792.0 0 9.790.0 0 896.0 0 7.598.0 0	0.000055804183 0.000175530373 0.00022400010 0.000227908111 0.00227908121 0.002837479435 0.002837479435	15.500.502.18 168.565.502.80 4.438.522,73 5.649.363.01 5.763.394.15 66.695.740.05 6.037.671.06 5.3538.866.50 2.155.811.95
MG TAGUARA. MG TAPE MG TAURA MG TAURA MG TAMBANDERA MG TAMBANDERA MG TAMBANDERA MG TAMBE DE MENAG MG TAMBE DO MATO DENTRO MG TAMBACUR MG	3132205 3132305 3132404 3132503 3132503 3132701 3132800 3132900 3132900 3132900	40.0	32,0 - 31,0 34,0 174,0 - 116,0	308.0 315.0 1539.0 817.0 116.0 320.0 320.0 149.0 298.0	3214.0 3.214.0 1.171,0 203.0 88.0 93.0 572.0	274.0 274.0	218,0 128,0 128,0	40,0 2 273,0 3 273,0	23.0 23.0 188.0 76.0					2 2 3 3 4 4 4	-	42.0 30.0 385.0 52.0 28.0 34.0 - 15.0	21.0 13.0 324.0 32.0 32.0	32 33 33 20 19	0 0	- 44	5.0	98.0 982.0 304.0 54.0	- 41	1.0		5.0 139.0 - - 56.0 - - 41.0	-				-	-						:	309.0 (2.749.0 (1.271.0 (1.375.0 (7.397.0 (3.544.0 (6.34.0 (1.291.0 (1.32.0 (1.32.0 (1.056.0 (1.056.0 (0.000339976587 0.000385877008 0.00038534597 0.00103022008 0.000173096668 0.00023914411 0.00033914411 0.00033914411 0.00033914411	8.597.348.57 9.757.954.76 52.394.460.30 26.092.316.70 4.377.253.76 14.337.671.50 857.629.68 7.554.396.96 7.274.965.24
100 TAPROCESS TACOMA SEC TACOMA SEC TACOMA TAPPECRIE SEC TAPPECRIE SEC TAPPECRIE SEC TAPPECRI	3133204 3133303 3133402 3133603 3133603 3133709 3133756 3133756 3133907	82.0 213,0	500 520 510 - 25,0 - 79,0 - - 810 138,0 440 101,0 - 54,0 47,0 - 20,0	227.0 412.0 144.0 347.0 330.0 209.0 155.0 1,450.0 29.0 281.0		75.0 92.0 21.0 23.0 226.0 95.0 107.0	94,0 94,0 515,0 155,0 516,0 232,0	76,0 76,0 169,0 1 197,0	250 290 		-				-	31.0 52.0 41.0 38.0 53.0 58.0 51.0 217.0 50	22.0 22.0 38.0 41.0	45	.0			264.0				450						-			-				1.055.0 (1.045.0 (1.0	0.000572081704 0.000451713838 0.001813150675 0.000074351233	100 GHz. 100
MG ITINGA MG ITINGT A MG ITINGT ABA MG ITINGTABA MG ITINGTABA MG ITINGTABA MG ITINGTABA MG ITINGTABA MG IANGOT CATURAG MG IANGOT CATURAG MG IANGOT	3134004 2134103 2134202 2134301 2134600 2134600 2134607 2134707 2134905 2134905 2134905 2134905 2134905 2136000	21.0 478.0 1 - 275.0 24.0	54.0 15.0 178.0 72.0 	281.0 153.0 924.0 138.0 608.0 88.0 475.0 164.0 189.0	131.0 2.529.0 197,0 1.588.0 216.0 950.0 582.0 427.0 491.0	91.0 107.0	79.0 1.515.0 264.0	243.0 2 65.0 2 64.0 2	380.0 417.0	1	-	-			-	14.0 39.0 367.0 10,0 94.0 12.0 48.0 25.0 21.0	247.6 54.0 14.6	192	0		1	175.0 175.0	- 525	10						-	-	-	-						9078.0 0 345.0 0 3825.0 0 412.0 0 1.635.0 0 1.042.0 0	0.000188151943	8.421.018.12 4719.748.85 64.613.874.30 2.272.7579.3 27.117.472.94 2.830.217.16 10.738.943.00 4.737.997.76 27.511.115.73 2.914.219.30 2.1509.355.18 2.556.531.01 4.737.937.76
SOCIAL PERSON SOCIAL	31.36176 31.36100 31.36209 31.36308 31.36357 31.36407 31.36406 31.36506	525.0 1.0 242.0 7 109.0 21.0 1 76.0	35.0 - 41.0 - 41.0 - 14.0 171.0 10.0 155.0 - 36.0 50.0 50.0 82.0 - 47.0 -	70.0 1.110.0 91.0 1.415.0 1.357.0 200.0 71.0 130.0 310.0		271.0 20 520 337.0 72.0 146.0	125.5 218.5 225.6 225.6 225.6 225.6 41.0	141.0 141.0 2 101.0 2 99.0 2 99.0 3 124.0 9 -	400			-			-	14.0 52.0 11.0 223.0 189,0 19.0 52.0 20,0 7.0 17.0	136.0 54,5	10 10 10 10 11 14 10 10 10 10 10 10 10 10 10 10 10 10 10	.0	- 123 - 539 - 523 - 523 - 53	10					15.0 				-	-	-	-		-		-	-	3,601.5 (437.0 (2,942.0 (370.0 (5,718.0 (4,879.5 (943.0 (931.0 (3,943.0 (931.0 (3,943.0 (931.0 (3,943.0 (931.0 (0.000117613078 0.000852609282 0.000102842549 0.00112386558 0.001482039653 0.000176999613 0.00027290037469 0.000257077469 0.0003542616	2974-219.20 21.500.315.28 2.595.531.01 43.732.532.25 37.477.306.71 4.475.976.96 6.901.119.36 6.500.990.64 2.830.114.43 7.723.635.17
MG_ECULT N MG_ECULT BA MG_ECULT BADNA MG_ECULT BADNA MG_ECULT BADNA MG_COMMA MG_COMM	3136905 3136704 3136903 3136900 3136000 3136108 3136207 3136306 3136405 3136405	27.0 - 4 - 2 - 2 - 25.0 - 250.0 - 250.0 - 250.0 - 250.0 - 250.0 - 250.0	250 - 27.0 - 61.0	164.0 117.0 465.0 115.0 336.0 65.0 1.243.0 1.084.0 90.0 180.0 21.0 22.0	1,870.0	175.0 190.0 17.0 155.0 26.0	1,737 (201.0 201.	123.0 98.0 1 108.0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	240 							30.0 8.0 58.0 28.0 17.0 14.0 181.0 95.0 19.0	13.0 13.0 35.0 90.0 121.0 6.0 15.0	9	0	- 18	10	150			11.0	26.0						-			-				595.0 (1.913.0 (1.913.0 (1.920.0 (1.765.0 (2.200.0 (5.464.0 (2.822.0 (5515.0 (464.0 (460.0 (0.000163977535 0.000165450580 0.000544040384 0.000125954685 0.000487108092 0.00085117840 0.000813207351 0.000813207351 0.000813207351	4.781.302.76 4.183.024.31 13.757.726.25 3.162.386.05 12.318.019.00 1.474.745.31 45.553.431.49 20.554.436.55 4.096.472.16 4.095.085.28
GG JOSE CONNECTOR DE RIMPOS GG JOSE RAYDON GG JOSEPOCITOS GG JOSEPOCITOS G	3136652 3136702 3136901 3136900		95.0	91.0 92.0 92.0 746.0 6136.0 92.0 206.0 137.0 260.0	198.0 2.091.0 12.509.0 137.0 544.0 205.0	89.0 12.0 691.0 61.0 73.0 38.0	1,590,0 8,213,0 111,0	500 0 500 0 1 121.0	74,0							7,0 5,0 15,0 181,0 1515,0 23,0 35,0 10,0 28,0 22,0	7.0 124.0 819.0 22.0	24	0		,	139.0				39.0	-			-	-	-	-	-					5.372.0 0 39.343.0 0 388.0 0 1.239.0 0	0.001450201281 0.010864788386 0.000109420079 0.000347464172	43172-552-27. 4472-552-27. 4472-552-27. 4572-552-27. 4572-552-27. 4772-572-27. 4772
MG LAGOA DOS PATOS MG LAGOA DOURADA MG LAGOA PORMOSA MG LAGOA GRANDE MG LAGOA SANTA MG LAGOA SANTA MG LAGOA MANA MG LAGOAMM	3137502 3137536 3137601 3137700	209.0 103.0 158.0 1.4 156.0 1	52.0 - 92.0 - 71.0 47.0 92.0 - - 21.0 - 54.0 -	315.0 315.0 414.0 245.0 1,397.0 533.0 402.0 61.0 119.0	210.0 450.0 251.0 433.0 3.114.0 262.0 615.0 	249.0 55.0 41.0 876.0 150.0 70.0	1,951.0 217.0 275.0	185.0 185.0 1 185.0 1	720 1420				-		-	11.0 47.0 39.0 22.0 378.0 114.0 31.0 7.0 28.0	0.5 13.0 4.0 285.0 28.0	21 21 21 21 21 21 22 32 42 42 10	0							19.0 25.0 214,0	-			-	-	-							591.0 (1.370.0 (435.0 (3017.0 (305.5 (1.972.0 (1.072.0 (2.035.0 (1.542.0 (1.5		2,779,687,43 13,733,072,40 12,339,571,20 7,213,021,51 67,046,523,58 18,921,921,84 10,877,342,83 1,162,232,62 5,135,930,63 4,739,254,19
MG LAVRAS MG LEARNO FERRERA MG LEARNO FERRERA MG LEOFOLDRA MG LEOFOLDRA MG LEOFOLDRA MG LIBERDADE MG LIMERRA DO GESTE	3137909 3137908 3138005 3138104 3138102 3138302 3138351 3138401 3138500 3138500 3138500 3138500 3138500 3138500 3138500 3138500 3138500 3138500 3138500 3138500 3138500 3138500	1.778.0 48.0 27.0 28.0	80 1820 200 - - 500 5900 340 - - 440 320 240 720 - - 810 -	1,531.0 83.0 88.0 296.0 84.0 275.0 210.0 264.0 194.0 175.0 106.0	3.342.0 52.0 1.342.0 225.0 750.0 381.0 502.0 287.0 120.0 232.0	1840 250 1380 780 - 950 - 620 2230	1.283.0 988.0 40.0	157.0 20.0 1 18.0 1 17.0 1 43.0	2040						-	573.0 - 17.0 82.0 15.0 50.0 18.0 50.0 23.0	437.0 5.5 43.0 63.0 12.0	163	0	- 11	10	277.9		10		42.0 30.0 104.0 20.0				-	-	-	-		-			-	555,0 (55	0.0002892058588 0.000083739273 0.000138949589 0.001318954647 0.000100249624 0.000419401771 0.00025100634 0.000072254315 0.000072354315 0.000074507154	73.135.557.18 1.611.559.72 3.513.765.46 33.353.865.18 2.535.118.58 10.655.857.44 6.529.162.29 2.416.118.52 5.793.502.62 3.744.442.12
MAS LULRENNEWS MAS LULRENNEWS MAS MACHACALIS MAS MACHACALIS MAS MACHACALIS MAS MACHACALIS MAS	3138708 3138907 3139003 3139003 3139003 3139102 3139200 3139300 3139400 3139507 3139005 3139005	94.0 685.0 - 2 125.0 150.0 2 1.337.0	25,0 - 150	105.0 325.0 174.0 65.0 124.0 381.0 133.0 2.008.0	314.0 360.0 530.0 281.0 200.0 280.0 433.0	54.0 165.0	201.0 201.0 201.0 201.0 201.0 201.0 201.0	125.0 125.0 129.0 1 114.0	51,0 1180 						-	15,0 32,0 5,0 108,0 5,0 26,0 10,0 73,0 208,0 84,0	15,0 80,0 20,0 20,0 52,0		.0	- 210	10	610	20	10		63.0					-	-							535,0 (1.435.0 (635.0 (2.735.0 (445.0 (1.145.0 (555.0 (1.905.0 (6.871.0 (2.257.0 (0.000416935699 0.000189433717 0.000869299662 0.000115925614 0.000329185560	720.501.41 720.501.41 18.921.821.84 18.921.821.84 18.921.821.821.84 18.921.821.821.84 18.921.821.821.84 18.921.821.821.84 18.921.821.821.84 18.921.821.821.84 18.921.821.821.84 18.921.821.821.84 18.921.821.821.84 18.921.821.821.84 18.921.821.821.821.84 18.921.821.821.821.821.821.821.821.821.821.8
IGG IMMOTESAA MIG IMMOTESAA	3139807 3139905 3139706 3139904 3140001 3140100 3140150 3140209 3140308 3140906	950,0 178,0 - 1	90.0 - 42.0 - 75.0 - 75.0 - 6.0 37.0 - 47.0 - 67.0 75.0 -	414.0 330.0 147.0 333.0 1238.0 124.0 411.0 66.0 89.0 92.0	1.013.0 1,0 150.0 251.0 2.016.0 208.0 1.0 235.0		293.0 93.0 190.0 171.0 1.396.0	2 174.0 2 54.0 3 477.0 5 322.0	151,0 120,0 547,0 276,0 13,0						-	95.0 25.0 23.0 72.0 216.0 3.0 40.0 5.0 25.0	33.0 133.5 14.0	144 2 127 3 127 5 127	.0			25.0	**************************************	20		39.0 - - - 7.0 - - - -	-				-	-					-		2583.0 (587.0 (5	0.000714538885 0.0002505825055 0.0002505825055 0.00024317365 0.000243175690 0.00019882135 0.000110302524 0.000110302524 0.000110302524 0.000179630819	17.816.371.01 6.336.315.70 5.274.300.78 14.659.740.00 51.667.950.37 4.977.231.03 10.375.335.30 3.951.417.43 2.986.071.21 2.013.706.36
INC. LOWARD. SEC. LOWARD. SE	3140505 3140530 3140505 3140605 3140704 3171501 3140803 3140852 3140902 3141009	155,0 155,0 - 1 50,0 51,0 66,0 1	7.0	322.0 243.0 172.0 81.0 247.0 243.0 241.0 490.0 278.0	388.0 455.0 282.0 167.0 2.177.0 802.0 432.0 365.0 288.0 1.432.0	41.0 116.0 41.0 129.0 205.0 140.0 68.0	208 6 436.0 213.0 1.802.0 199.0 440.0 187.0	216.0 216.0 216.0 216.0 216.0 216.0	14.0 21,0 143.0 100.0				-		-	52.0 14.0 10.0 2.0 229.0 33.0 32.0 12.0 34.0 27.0	91.0	5 5 132 31 31 45 5 5 12 12 12 12	0 0	- 5	10	50.0 97.0			32.0	44.0	-			-			-					- :	13850 13850 867,0 471,0 6,051,0 532,0 1,172,0 1,172,0 1,175,0 1,375,0 0,055,0	0.000373848248 0.000249013044 0.00013328214 0.00160038993 0.000193514686	9.979-469-40 9.453.897.19 6.297.056.97 3.369.941.09 40.470.757.57 4.893.810.62 7.967.706.20 11.104.499.11 9.992.847.06 6.262.962.45
INGLI MATCORNOS AGE MATUTINA AGE MEDEROS AGE MEDEROS AGE MEDEROS AGE MENDES FMANTES AGE MESCUETA AGE MESCUETA AGE MENDOS AGE MESCUETA AGE MENDOS AGE ME	3141108 3141207 3141306 3141405 3141504 3141503 3141702 3141900 3142007	162,0	49,0	831.0 95.0 94.0 450.0 115.0 101.0 571.0 94.0	161.0 192.0 767,0 161.0 173.0 217.0	51.0 42.0 192.0 51.0 68.0	533,0 160,0 1 160,0 225,0	34.0 37.0 - - - - - - - - - - - - - - - - - - -	201.0						-	75,0 140 130 25,0 41,0 24,0 21,0 63,0 17,0 47,0	31,5 1.0 2.0 30,0 4,0 37,0	62 62 11 11 12 12 13	0	- 101	10					28.0	-			-	-	-	-	-				-	3253,5 (673.0 (1.670.0 (455.0 (759.0 (483.0 (2800.0 (375.0 (1.253.0 (0.00017980520 0.000117858798 0.000181351254 0.000181351254 0.000128535555 0.000230953005 0.00013071900 0.00013071900 0.0001144032 0.000102508544	1977-198-29. 1977-
INGLIMITATION OF THE PROPERTY	3142105 3142205 3142254 3142304 3142403 3142502 3142502 3142503 3142503 3142503 3142503	42,0 1 129.0 119,0 44.0 85.0 32.0 1 305.0	91.0 - 101.0 - 101.0 - 101.0 - 34.0 - 12.0 - 21.0 -	167.0 280.0	265.0 253.0 194.0 426.0 51.0 251.0 754.0	149.0 83.0 120.0 143.0	224.c 72.5 331.0	117.6 37.6 104.6 - - - - - - - - - - - - - - - - - - -	22,0 18,0 233,0				-			55.0 20.0 12.0 15.0 21.0 5.0 35.0 15.0 51.0	2.5 2.5 2.5 2.5 2.5 2.5 2.5	6 6	.0	- 173	10		20.0		9,0	37.0 22.0	-			-	-	-	-	-				-	877.0 (1.000,0 (473.0 (489.0 (814.0 (168.5 (1.039.0 (1.039.0 (2.236.0 (2.236.0 (0.00047245713 0.000076772762 0.00015554876 0.000135141285 0.00023816973 0.000051440284 0.0000301886175 0.000032728176 0.000032728176	5.252.617.45 5.290.045.41 3.933.020.75 3.291.020.21 5.559.897.21 5.559.897.21 7.591.219.50 7.823.629.75 16.000.473.63 7.821.776.62
MG MONTE BELO MG MONTE CARMELO MG MONTE FORNOSO MG MONTE SANTO DE MINAS MG DONTE SUA MG MONTE DA CARCA	2143005 2143104 3143153 2143203 3143401 3143400 314360 3143600 3143600	234.0 522.0 475.0 392.0 213.0 3.4 - 5 241.0 48.0	47.0 - 11.0 253.0 86.0 284.0 45,0 55,0 04.0 - 2.0 - 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	281.0 971.0 101.0 180.0 205.0 7.526.0 161.0 215.0 60.0	497.0 481.0 139.0 789.0 1.085.0 9.442.0 298.0 461.0	124.0 295.0 120.0 77.0 1.005.0 109.0 88.0 10,0	1,002.0 5,200.0 1,100.0 1,100.0 1,100.0	2 161.0 2 87.0 3 387.0 2 83.0	198.0			-				27.0 101.0 40 45.0 91.0 1.613.0 22.0 51.0	32.0 15.0 6.0 662,5 12.0	32 32 33 3 45 5 533	0		5.0	268.0	0,0 35	1,0 5	96,0	62.0 20.0 367,0					-	-			-			-	1.163.0 (3.213.0 (411.0 (1.918.0) 3.381.0 (3.263.5 (705.0) 1.444.0 (402.0)	0.000327468121 0.000931651615 0.000114981442 0.000957381970 0.000931381103 0.000947463932 0.00019490479 0.00019490479	5.281.033.72 23.592.682.59 2.907.687.68 14.592.787.28 23.552.316.11 228.793.322.87 4.928.744.08 10.291.158.22 2.852.135.74

UF Ente Federado	Cédigo IBGE	Creche Crec Integral- rede red pública públ	he Pré-Escola al Integral - e rede ca pública	Pré-Escola Parcial - rede pública	Ens. Fundamental Séries Iniciais Urbano - rede públics	Ens. Ismental Fund a Inicials al-rede Urbs	Ens. Idamental lies Finals lano - rede	Ens. Fundamental Séries Finais Rural - rede pública	Ens. Ensemental stegral - rede pública	insino Médio rbano - nede pública	Ensino Médio Ensino Médio Rural - rede pública pública	Ensino Médio integrado à Educação Profissional - rede pública	Itinerário 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 avaliação no processo - rede	Educação d Jovens e Adultos Integrada à E Profitacional e Nivel Médio	Educação Indigena e Quitembola- rede pública	Creche Integral - red conveniada	Creche Parciale rede conveniada	Pré-Escota Integral - rede conveniada	Pré-Escola Parcial - rede conveniada	Educação Especial- rede conveniada	Era. Fundamental Séries Finais Rural - rede conveniada de Formação por Abterrância	Ens. Médio Rural - rede conventada de Formação por Abernáncia	Ers. Médio Integrado à Ed. Profisional - rede conveniada de Formação por Alternância	Educação Indigena e Quitombola- rede conveniada de Formação por Alterniscia	EJA com Avallação no Processo - rede convenisda de Formação por Alternior is	EJA Integrada à FE Ed. Professional de Nivel Médio- rede conventada de Formação por Alternáncia Por	erário de rmação icrica e lisalonal - rede eriada de enação por	Educação Integração de convenidade ao convenidade correctada formação por liberatura de la convenidada del convenidada del convenidada de la convenidada de la convenidada de la convenidada de la convenidada del convenidada d	i. Médio ado à Ed. isional - Ed. Prot ede de Nivel rentada rede co- cições de Instituir Ed. isalonal	grada à sinerário de saloras Médio- reniada rede convenir rede convenir rede saloras l'astropas de la portisación a la portisación de la p	Educação Profissional Concomitante a Ensino Médio da rede conveniac le Institutoros de	Matriculas da Totals	Coeficiente de Distribuição - VAAF	Estimativa de Receita - VAAF (RS)
MG MORRO DO PILAR MG MUNHOZ MG JUJISAE MG MUTUM MG MUZAMBINHO MG NACP RAYDAN MG NACH	3143708 3143807 3143905 3144033 3144102 3144201 3144201	1 1395.0 4 51.0 237.0 279.0		78.0 178.0 1.503.0 523.0 223.0 53.0 510.0	348.0 3.415.0 408.0 625.0 124.0 458.0	39.0 119.0 85.0 326.0 151.0 60	1.376.0		46.0	:					1.0 23.0 1,000.0 35.0 21.0 11.0 48.0	17.0 493.0 1.0	90 57.0 6.0		189.0	60)				16.0 84.0	-			-	-	Alt	ernincia	Pro	issional -			127.0 803.0 10.421.0 1.650.0 1.650.0 225.0 1.212.0	0.000554658030	900.024.76 5.473.845.85 76.095.700.16 11.672.394.54 12.235.173.30 15.28.890.03 14.026.175.35
MOI NACUE MOI NATERCIA MOI NATERCIA MOI NATERCIA MOI NAZERO MOI NEPOMBICENO MOI NEPOMBICENO MOI NENEERA MOI NOVA BREAM MOI NOVA BREAM MOI NOVA BREAM MOI NOVA BREAM	3144329 3144375 3144439 3144638 3144637 3144635 3144672 3144672 3144673	43.0 59.0 9 205.0 - 1 11.0 1 1.21.0 2	51,0 - 92,0 39,0 96,0 27,0 96,0 - 98,	183.0 52.0 52.0 182.0 275.0 212.0 87.0 319.0	450,0 40 422,0 547,0 292,0 16,0 557,0 4,201,0	3.0 211.0 261.0 18.0	719.0		244.0 189.0 96.0 156.0 270.0 468.0					-	42,0 2,0 18,0 31,0 59,0 32,0 10,0 34,0 290,0	40,0 17,0 35,0 3,5 4,0 149,0	17.0 19.0 19.0 10.0 27.0			207)				58.0	-											823,0 376,0 306,0 800,0 2,184,0 926,5 524,0 1,467,0 9,128,0	0.000821678489 0.000259795555	6.142.131.34 3.148.293.76 3.242.080.85 5.500.071.65 15.721.043.37 6.590.725.76 4.120.156.75 10.247.268.96 63.706.136.41
MG NOVA MODICA MG NOVA PONTE MG NOVA PORTERNINA MG NOVA PORTERNINA MG NOVA RESENDE MG NOVA SERICANA MG NOVA USINA MG NOVA CHUZERO	3146004 3145000 3145009 3145109 3145109 3145208 3136603 3145307 3145307	78.0 1 140.0 209.0 2.831.0 . 4	1438.0 74.0 1.438.0 75.0 1.438.0	51.0 337.0 173.0 423.0 1.849.0 145.0 555.0 202.0	185.0 913.0 191.0 745.0 5.367.0 365.0 364.0 234.0	41.0 53.0 117.0 239.0 98.0 - 388.0 235.0 271.0	2773.0 2773.0 2773.0	41.0 - 119.0 116.0 - 55.0 67.0	2.0 1.818.0 31,0 41.0						50 54.0 26.0 26.0 26.0 26.0 26.0 27.0 24.0	2.5 1.0 79.0 35.0 7.5	24.0 24.0 49.0 20.0 27.0 26.0							9.0	-				-							311.5 2.395.0 837.0 1.773.0 16.779.0 633.0 2.334.0 962.5	0.000032718934 0.000244945772 0.000485127953 0.004812778892 0.000169000208 0.000672672318	2.053.716.47 16.000.224.81 6.194.203.55 12.267.935.01 124.234.650.83 4.273.687.52 17.010.578.41 7.039.960.47 4.291.001.99
MG OLARIA MG OLHOS-DAGUA MG OLHOS-DAGUA MG OLHOPIO NORONHA MG OLHERA FORTES MG OLARIA FIRAGUI MG ORGANIA MG ORGANIA MG ORGANIA MG ORGANIA	3145406 3145405 3145905 3145904 3145902 3145902 3145901 3145901 3146005 3146107 3146107	505.0 	15.0	30.0 150.0 55.0 681.0 35.0 75.0 85.0 244.0	20.0 312.0 142.0 764.0 80.0 202.0 231.0	50 63.0 82.0 78.0 342.0	41.0 147.0 206.0 80.0	-	164.0 358.0 16.0						4.0 17.0 26.0 129.0 6.0 5.0 19.0 49.0	92.0 6.0	140							45.0 -					-							254.0 557.0 370.0 3.038.0 236.0 179.0 830.0 1.323.0	0.000050941441	900-017. \$1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
ISSUE SOURCE PROC MIC OURCE PROF DE MINAS MIC OURCE PROF DE MINAS MIC PADRE CARRYCHIO MIC PADRE PADRASO MIC PADRE PADRASO MIC PADRE PADRASO MIC PARE PADRASO MIC PARE PADRASO MIC PARE PADRASO	3146305 3146305 3146305 3146305 3146305 3146305 3146303 3146303		211.0 220.0 220.0 220.0 20	342.0 1.362.0 177.0 108.0 362.0 101.0 66.0	342.0 2.005.0 365.0 223.0 251.0 278.0 195.0 340.0	183.0 317,0 26.0 62.0 288.0 51.0	1.463,0	155,0 14.0 - 279.0 45.0	163.0 					-	34.0 147,0 8.0 6.0 91,0 22,0 11,0 35,0	20.0	7.0 52.0 52.0		53,0 65,0 224,0	1002				51.0	-				-			-				5 241 5 1.732.0 6.835.5 785.0 413.0 2.027.0 770.0 342.0	0.00011014565 0.00064072124 0.00022986363 0.00024453168	33.387.746.40 47.394.505.62 5.593.303.24 2.785.369.93 16.202.597.56 5.812.722.81 2.385.537.45 4.914.529.49
MEDINO GREEN'S PLANTAGE AND A STATE OF THE AND A ST	3146701 3146701 3146700 314700 3147105 3147006 3147204 3147203 3147402	73.0 2 1.503.0 5 1.503.0 5 1.503.0 157.0 157.0 145.0 1	11.0	21,0 163,0 326,0 2,078,0 2,081,0 222,0 381,0 488,0	234,0 238,0 238,0 740,0 2,107,0 2,477,0 978,0 759,0 846,0	287.0 526.0 65.0	57.0 	185.0 377.0 76.0	165.0 13.0 13.0					-	12,0 11,0 38,0 247,0 552,0 45,0 116,0	95,0 2,5 12,5 204,0 209,5 27,0 108,0 21,0	31.0 14.0 77.0 15.0		381.0		15.6		150	77.0 82.0	-				-							185.0 457.0 497.5 1.335.5 8.498.5 1.777.5 1.943.0 1.771.0 2.367.0	0.000132045308 0.000356366844 0.002448586847 0.002522360815	2,163,00,03 16,202,907,55 5,812,722,81 2,386,537,45 4,914,532,42 1,224,603,77 3,267,361,36 3,332,569,76 6,175,631,36 1,776,817,55 1,276,51 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,51 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,51 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,51 1,276,517,55 1,276,517,55 1,276,517,55 1,276,517,55 1,276,51 1,276,517,51 1,276,51
MG PASSA TEMPO MG PASSA VINTE MG PASSA VINTE MG PASSASEM MG PASSOS MG PASSOS MG PATSOS DE MINAS MG PATSOS DE MINAS MG PATSOS DE MINAS MG PATROCINIO DO MURINE	3147500 3147709 3147501 3147507 3147207 3147205 3148304 3148103 3148202	105.0 1.657.0 822.0	76.0	310.0 145.0 51.0 37.0 1.926.0 94.0 2.571.0 1.935.0 1.935.0	3730 1100 3730 1650 1950 25730 2560	153.0 235.0 49.0 331.0 195.0	78.0 115.0 - 549.0 143.0 1,141.0 1,015.0	177.0 55.0 300.0	123.0 123.0 157.0 305.0						25.0 12.0 2.0 2.0 2.0 5.0 2.25.0 2.25.0 2.25.0	12.5 14.0 1.5 108.0 63.5 7.0	81.0		16.0	20 300	0 1.0		240	23.0 - - - 196.0 139.0	-											762,0 753,5 341,0 223,5 8,955,0 619,0 8,727,5 9,310,0 474,0	0.000003381740 0.000023381740 0.000022828289 0.000064297051 0.000173527413 0.000478327413 0.00048287935729 0.000123468820	12 665 546 55 16 879, 171 89 5 274 524 534 53 5 142 524 534 53 5 142 524 534 53 1 625 947,96 62 550 831 89 4 539 500 81 64 955 900 81 3 122 314 12
MAI PARSONS MAI PA	3148400 3148400 3148509 3148509 3148707 3148707 3148705 3148905 3149005 3149005	53.0	12.0 - 15.0 - 15.0 - 15.0 - 15.0 -	123.0 113.0 170.0 254.0 423.0 207.0 51.0 78.0	207.0 2140 143.0 60 1.197.0 - 151.0 108.0 167.0	33.0 42.0 22.0 277.0 51.0 311.0	134.0 - 122.0 - - 105.0 163.0	217.0	85,0 - - - 51.0					-	17.0 10.0 11.0 12.0 92.0 13.0 12.0 10.0	2.0 10,0 3.5 2.5 10.0			17.0	42)			250	55.0	-				-			-				515.0 599.0 524.0 918.5 2.297.5 873.0 288.5 469.0	0.000076801007	4.195.569.31 3.982.330.12 6.905.569.31 15.682.940.99 6.424.073.97 1.942.146.53 3.389.729.37 3.092.477.97
MACI PEDRALIAN	3149101 3149101 3149100 3149200 3149200 3149907 3149907 3149907 3149903 3149203 3149203 3149203	58.0 605.0 - 54.0 18.0 334.0 275.0		223.0 198.0 73.0 1.676.0 33.0 27.0 79.0 355.0	385.0 422.0 142.0 1,773.0 84.0 201.0 257.0 537,0 1,074.0	132.0 122.0	1,254.0 98.0 173.0		47.0 335.0						15.0 51.0 9.0 161.0 8.0 49.0 16.0 82,0	35.0 52.0 31.0	85 85 85 95 95 95 95 95 95 95 95 95 95 95 95 95						70	117.0	-				-	-						755.0 1.037.0 371.0 6 272.0 223.0 605.0 462.0 1.608.0 2.200.0 1.773.0 1.445.0	0.000197522001 0.000312450441 0.000106307079 0.001726872323 0.000059205555 0.000171413651 0.000124586247 0.000445357647	4 994 946 35 7.992 277 34 2 588 290 87 43 699 252 13 1.497 193 67 4 334 719 06 3.190 620 44 11 313 859 09 15 478 907 52
MIC PERDUES MIC PERSUITO MIC PESCADOR MIC PESCADOR MIC PEDADE DE CARATINGA MIC PEDADE DE PONTE NOVA MIC PEDADE DOS GRANDE	3149922 3150000 3150100 3150100 3150198 3150208 3150208 3150307 3150908 3150508 3150508 3150508 3150508	57.0 58.0	20.0 25.0 15.0 -	403.0 47.0 78.0 44.0 217.0 105.0 102.0 105.0	907.0 920.0 221.0 138.0 530.0 226.0 241.0 95.0 352.0 352.0	71.0 	325,0 : : : : : : : :	67.0	76,0					-	54,0 10,0 23,0 27,0 50,0 12,0 13,0 16,0	27.0 39,0 7.0 17.0	8.6		-		-			-	-				-							316.0 222.0 977.0 554.0 404.0 378.0	0.000082290546	1430-1431 (1) 1431-1431 (1) 14
MOD PROCEDOR MAC PROCEDOR MAC PROCEDO MAC PROCEDO MAC PRANCE MAC MACHINE MAC MACHINE	3150570 3150604 3150703 3150802 3150802 3151005 3151107 3151206	154.0	94,0	211.0 123.0 140.0 302.0 129.0 197.0 241.0 1,202.0	150.0 236.0 302.0 367.0 	510 550 - 2000 3140 510 190		-	205.0 157.0	:				-	22.0 12.0 13.0 26.0 24.0 45.0 36.0 54.0	55 1.0 11.0	12,0		45.0					25.0 58.0	-				-		-	-				742.5 582.0 826.0 1.035.0 509.0 874.0 1.405.0 4.820.0	0.000230363364 0.000162758235 0.000241496197 0.000288878419	5.825.492.31 4.115.840.13 5.105.945.20 7.305.174.99 3.644.958.45 5.156.571.08 9.651.590.10 33.470.864.90
ISSUE DESIGN. INCE PERANCIA INCE PERANCIA INCE PERANCIA INCE PERANCIA INCE POCE PERANCIA INCE POCE PARACIA INCE POCE PAR	3151404 3151503 3151602 3151701 3151800 3151909 3152006 3152105	163.0 153.0 153.0	310,0 - 310,0 - 310,0 	588.0 400.0 319.0 266.0 360.0 196.0 708.0	302.0 1.302.0 775.0 527.0 4.845.0 1.145.0	124.0 155.0 113.0 77.0 68.0 57.0	229.0 - - - - - - - - - - - - - - - - - - -	73.0	1,571,0 91,0					-	60.0 81,0 44.0 63.0 692.0 19.0 56.0 286.0	47.0 39.0 18.0 42.0 633.0 5.0 146.0	20,0 14,0 15,0 112,0		10.0 - - - - - - - - - - - - - - - - - -	310		48.0	36,0 : : : :	71.0 35.0 88.0	-				-							2 027 0 3.171,0 1.300,0 1.179,0 18.456,0 365,0 3.085,0 5.544,0 521,0	0.0008714088 0.000917101875 0.0003271098 0.000327631875 0.000380567500 0.000108817367 0.000872486573	7.012-002 23.197.727.85 23.197.727.85 8.292.229.14 8.285.174.74 136.095.118.81 2.675.916.00 22.083.493.42 39.715.307.86
MIC PONTO DOS VOLANTES MIC PONTO DOS VOLANTES MIC PORTERNALA MIC PONTO TRIME MIC POTE MIC POUSO AEGRE MIC PRATA	2152006 2152105 2152125 2152121 3152170 2152204 2152203 2152203 2152501 2152501 2152500 2152709 2152800	21740 4	22.0	259.0 532.0 187.0 316.0 2.102.0 119.0 155.0 596.0	362.0 94.0 - 430.0 3.508.0 227.0 361.0 1.616.0	364,0 462,0 72,0 44,0 191,0 52,0 108,0 186,0	244,0 209,0 3,376,0	280.0 405.0	1.120.0						53,0 105,0 2,0 23,0 707,0 63,0 22,0 75,0	0,5 42,0 54,0 314,5 55,0	2020			210)	0 170.0	730	4730	12,0 359,0 23,0 31,0	-				-			-				1.740,5 2.721,0 354,0 1.287,0 15.705,5 500,0 759,0 2.995,0	0.000492764722 0.000835389967 0.000111877565 0.000362018088 0.004474368335	21,00,004,20 21,124,586,43 2,829,166,65 9,154,735,38 113,146,098,06 4,262,724,94 5,054,872,19 20,071,855,57 1,887,733,95
MAC PRATINAL MAC PRESIDENTE BERNARDES MAC PRESIDENTE USCELINO MAC PRESIDENTE USCELINO MAC PRESIDENTE GUESCHINO MAC PRESIDENTE GUESCHINO MAC PRUDENTE DE MORRE MAC GUELUZITO MAC GUELUZITO MAC BURNESCHINO MAC	3152709 3152908 3152907 3152304 3153103 3153202 3153301 3153409 3153608 3153707 3153908	45.0 47.0 - 107.0 270.0 230.0	100 320 - 31.0 12.0	65.0 63.0 60.0 76.0 411.0 263.0 60.0	221.0 112.0 73.0 772.0 440.0 123.0 64.0	95.0 25.0 165.0 	517.0 165.0 163.0	43.0	158.0						20 1.0 17.0 1.0 46.0 24.0 10.0 13.0	12			47.0					15.0	-				-							405.0 238.0 330.0 415.0 2.222.5 1.152.0 504.0 132.0	0.00013253722 0.000173329735 0.000073329735 0.0000343731315 0.000134472635 0.000132426070 0.000145116729 0.00033324210 0.00033324210	2835.678.94 1.854.366.79 2.398.100.06 3.400.577.52 15.492.366.09 8.199.324.21 3.501.014.87 893.280.77
MC PAUL SOMES MC RECRED MC RECRED MC RESULTO MC RECURSIO MC RECURSIO MC RECURSIO MC RECURSIO	3154002 3154101 3154150 3154200 3154200 3154408 3154407 3154407	52.0 103.0	15.0	435.0 155.0 216.0 197.0 367.0	541.0 306.0 341.0 532.0 586.0 374.0 330.0	113.0 5.0 63.0 67.0 140.0 - 7.0 135.0	314.0 309.0	162.0 142.0 142.0	41.0						62.0 28.0 24.0 45.0 22.0 - 11.0 26.0	35.0 14.0 35.0	120		81,0	21)				25.0 3.0					-							1.797.0 235.0 839.0 1.115.0 1.235.0 667.0 675.0	0.00049721010 0.000256571303 0.000235380730 0.000297194715 0.000542475763 0.000542475763 0.000187476852 0.000187476852	5004.872.19 1 20071.86527 2 30071.86527 2 30071.86527 2 30071.86527 2 30071.86527 2 30071.86527 2 30077.23356 2 30077.2356 2 30077.2356 2 30077.2356 2 30077.2356 2 30077.2356 2 30077.2
MACHINESIS AND STATE OF THE STA	3154705 3154904 3154903 3155108 3155009 3155207 3155305 3155405	177.0	75.0	117.0 221.0 183.0 127.0 50.0 66.0 108.0	205.0 522.0 606.0 52.0 182.0 408.0	20 11.0 121.0 113.0 - 38.0 66.0	323.0 444.0	92.0 112.0	25.0 25.0						10.0 29.0 68.0 12.0 11.0 3.0 18.0 50.0	1,5 27,0	57.0 84.0		-		-								-							454.0 1.430.0 1.944.5 407.0 277.0 148.0 382.5 774.0	0.000121601576 0.000376478600 0.000544091602 0.000119273323 0.000015257194 0.00010085932 0.0001627955	3,075,068,04 9,520,413,59 137,791,021,46 3,016,191,03 2,113,303,28 1,085,597,01 2,590,536,51 5,467,859,97 14,148,536,53
MG RO PARDO DE MINAS MG RO PERACEGRA MG RO PERTO MG ROCERO PENNAS MG ROCERO MG ROCERO MG ROCERO MG ROCERO	3155803 3155702 3155801 3155801 3155903 3156903 3156035 3156035 3156035	161.0 1 42.0 1 42.0 1 42.0 1 	77.0	523.0 303.0 208.0 57.0 230.0 105.0 147.0 75.0	546.0 502.0 741.0 172.0 - - 180.0 55.0 547.0 190.0	483.0 9.0 12.0 479.0 28.0	318.0 157.0 	115.0	1.0						25.0 62.0 43.0 26.0 5.0 20.0 20.0 20.0 25.0 6.0	5.5 3.0 55.0 7.0	35.0 7.0 5.0 47.0		175.0	75/			250	50,0 63,0 49,0	-				-							2,007.0 2,801,0 1,605.5 1,409.0 533.0 968.0 382.0 382.0 202.0 351,0	0.000807438455 0.00044649178 0.00038385294 0.000144381504 0.000778649110 0.000102942433 0.00017733331 0.00017733331 0.00027796497	13.726.031.46.3 13.726.031.46.3 13.726.26.3 13.726.26.3 13.726.3 1
MCI ROSARIO DA LIMEIRA MCI RUBELITA MCI RUBELITA MCI RUBEN MCI SEMPA MCI SEMPA MCI SEMPA MCI SEMPA MCI SEACRAMENTO MCI SEACRAMENTO MCI SEACTO DA DINERA MCI SEALTO DA DINERA MCI SEALTO DA DINERA MCI SEALTO DA DINERA MCI SEALTO DA DINERA	3156492 3156502 3156601 3156700 3156700 3156700 3156700 3157005 3157104	43.0 142.0 50.0 7 51.0 150.0 452.0 137.0 62.0	13.0 23.0 15.0 - 15.0 41.0 17.0 - 15.0 - 15.0 - 15.0 -	116.0 97.0 228.0 2612.0 252.0 632.0 762.0 123.0	198.0 175.0 302.0 5.188.0 75.0 857.0 1.775.0 100.0	85.0 117.0 64,0 367.0 212.0 283.0 190.0 15.0 65.0	225.0 329.0 1.928.0 240.0 	200 520 520	22.0						12.0 13.0 65.0 412.0 3.0 54.0 108.0 23.0	3.0 34,0 29.0 15.0	30,0 236,0 47,0		540	216.1 156. 254.1	0 .	32.0	52.0 68.0	50.0 123.0 42.0	-				-							735.0 550.0 1.345.0 13.655.0 915.0 3.955.0 3.959.0 622.0	0.0002059337990 0.000160323384 0.00038226060 0.00059388332 0.000854942830 0.000854942830 0.0002522444 0.0002552444	5.207,754.81 4.054.265.95 9.765.006.08 91,792.836.46 6.655.903.10 21,679.846.18 24,707.687.65 5.695.460.23 24,184.293.90
MIC SANTA BARBARA DO LESTE MIC SANTA BARBARA DO MONTE VERDE MIC SANTA BARBARA DO MONTE VERDE MIC SANTA CRUZ DE MINAS MIC SANTA CRUZ DE SALINAS MIC SANTA CRUZ DE SALINAS MIC SANTA CRUZ DE SELA VIDO MIC SANTA CRUZ DE SELA VIDO MIC SANTA PECENA DE MINAS MIC SANTA PECENA DE MINAS MIC SANTA PECENA DE MINAS	3157252 3157278 3157302 3157336 3157377 3157401 3157500 3157609	30	15.0 - 15	218.0 62.0 116.0 127.0 74.0 72.0 110.0 94.0	204.0 195.0 - 279.0 134.0 - 236.0 206.0	1850 7.0 2350 - 85,0 1410 230 14,0	44.0 200.0 165.0	71.0 244.0 19.0 118.0	62.0					-	12.0 12.0 12.0 44.0 27.0 5.0 10.0 22.0 11.0	10.0	130			11/				-	-				-							232.0 232.0 285.0 667.0 678.0 363.0 382.0 421.0	0.000157557810 0.000157557810 0.000193050355 0.000183162294 0.0001032228 0.000111370334 0.000102451738	6.617.492.82 3.954.331.46 4.891.869.10 4.632.324.97 2.540.776.98 2.815.347.35 2.836.156.68 2.590.805.77

UF Ente Federado	Código IBGE	Creche Cr Integral- rede n pública pú	reche Pré-Esc roisi- integra ede rede ablica públic	ola Pré-Esco Parcial- rede públi	Ens. Fundaments Séries Inicial Urbano - red pública	Ens. Fundamenta s Séries Inicial Rural - rede pública	Erra. Fundamenta s Séries Finals Urbano - rede pública	Era. Fundamenta Séries Finals Rural - rede pública	Ens. Fundamenta Integral - redi	Ensino Médio Urbano - rede pública	Ensino Médio Rural - rede pública Ensino M Ensino M Ensino M pública	Ensino Médico Integrado à dede Educação Profissional rede pública	o Itinerário de Formação Técnica e Profissional rede pública	Educação Profissional Concernitante ao Ensiro Médio - rede pública	Educação Especial- rede pública	Atendimento Educacional Especializado (AEE)	Educação de Jovens e Adultos com avaliação no processo - rede pública	Educação de Jovens e Adultos Integrada à Ed. Profissional de Nivel Médio- rede pública	Educação Indigena e Quilembola- rede pública	Creche Integral - rede conventada	Creche Parcia - rede conveniada	Pré-Escota Integral - rede conveniada	Pré-Escola Parcial - rede conveniada	Educação Especial- rede conveniada	Era. Fundamental Séries Finals 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 Quilombola- rede conveniada de Formação por Abernáncia	EJA com Avaliação no Processo - rede conveniada de Formação por Alternáncia	EJA Integrada à Ed. Profissional de Nivel Médio- rede conveniada de Formação por Alternáncia	Itinerário de Formação Técnica e Profisacional- rede convertada de formação por Alternância	Educação Profissional la foncomitante ao Ensiro Médio - ede conventada la Formação por Albernância	Ers. Médio Integrado à Ed. E Profisional - rede de conventada Institutojos de In Ed. E	IA Integrada à Fon I. Profussional Nivel Médio - Profusional de conveniada atituições de liruitus I. Profussional	rário de mação nica e Ci ssional - E seventada ições de li fissional E	Educação Profissional oncomitante ao finsino Médio - ide conveniada natituições de id. Profissional	riricutas fotais	ficiente de Estimativa de rirbatção - Receita - VAAF (RS)
MG SANTA HELENA DE MINAS MG SANTA JALANA MG SANTA JALANA MG SANTA MANAS MG SANTA MTA DE GALGUS MG SANTA MTA DE GALGUS MG SANTA MTA DE METICOCA MG SANTA MTA MTA MTA MTA MTA MTA MTA MTA MTA M	3157658 3157708 3157708 3157305 3157305 3159102 3159201 3159201 3159201 3159201	163.0 341.0 255.0 	400 - 60 - 7640 - 610 - 620 - 2340 - 6420 -	103 415 4239 0 386 236 236 29 282 147, 54	0 2014 0 1,0173 0 10,4461 0 5534 0 5534 0 2574 0 2574 0 2534	0 0 127 0 578 0 18	0 3630) 0 - 0 0 - 0 0 - 0 0 - 0 0 - 0 0 - 0	0	0 540 0 0 0 0 0 0						50 22.0 301.0 41.0 25.0 14.0 40.0 32.0 14.0	233.0	17.0 17.0 18.0		14.0	691.0	525.0	179.0	6730	11.0	-						-	-					395.0 0.000 1.671.0 0.000 21.005.0 0.006 2.110.0 0.000 295.0 0.000 411.0 0.000 965.0 0.000 514.0 0.000 315.0 0.000 694.0 0.000	0106347236 2 689 333 05 044336561 11.212.634.09 044336561 12.21.634.09 12.5797.40 37 064476503 15.2997.40 37 064476503 15.293.446.65 005474923 2 66.655.012.07 0714686565 2 997.761.72 072466565 6.685.036.20 074666565 2 997.761.72 074666666 2 997.761.72 074666666 2 997.761.72 07466666 2 997.761.72 074666666 2 997.761.72 07466666 2 997.761.72 07466666 2 997.761.72 074666666 2 997.761.72 07466666 2 997.761.72 074666666 2 997.761
AND ANY A MEMBER OF SHALE OF S	3150357 3150505 3150505 3150704 3150303 3150303 3150409 3150609 3150607	80,0 98.0 713.0 189.0 78.0 17.0	27.0 - 630 59.0 - 258.0 - 258.0	150, 171, 10 128, 109, 445, 147, 70, 113, 85,	0 3861 0	0 42 367 0 - 0 44 0 55 0 25 0 25 0 27 0 174	0	22 0 - 45 0 42 - 2 0 123 200	0						23,0 13,0 102,0 11,0 58,0 5,0 21,0 24,0 16,0	38.0	13,0 - - 52,0							75.0			-					-					624,0 0,000 768,0 0,000 3,251,0 0,001 450,0 0,000 471,0 0,000 471,0 0,000 492,0 0,000 545,5 0,000 621,0 0,000	0228145391 5 789 353.48 1088504374 27 526.164.68 1012330707 3.19.196.62 1099450633 15.158.943.99 0130378007 3.297.029.71 013037607 3.406.396.30 0158404334 4.006.738.41
MIS SONT PAIR DO JACAPE MIS SONT PAIR DO JACAPE MIS SONT PAIR DO MARNALOU MIS SONT PAIR DO MARNALOU MIS SONT PAIR DO MARNALOU MIS SONT PAIR DO PRICHO MIS SONT PAIR DO MARNALOU MIS SONT PAIR TONNE DO JAPANE MIS SONT PAIR TONNE DO JAPANE MIS SONT PAIR TONNE POUR TARRES MIS SONT PAIR TONN	3158905 3158904 3159953 315900 3159100 3159100 3169002 3160009 3160009	91.0 110,0 317.0 	- 46 - 15 1150 - 480	50 57. 50 244. 675 135. 66, 10 224. 101. 117. 55	0 1801 0 327,0 0 1,805 0 329,0 0 124,0 0 124,0 0 120,0 0 222,0 0 474,0	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	0 - 151.1 0 108.1 0 52.1	0 - 40,	0 - 0 - 43c						32.0 4,0 151.0 25.0 20.0 30.0 17.0 35.0	2.0	190		-	101.0			140	14.0			-		-			-				-	495.0 0.000 962.0 0.000 3.099.0 0.000 690.5 0.000 442.0 0.000 1.620.0 0.000 398.5 0.000 515.0 0.000 515.0 0.000 1.115.0 0.000	0.000108111
ME SANTO ANTONIO DO MONTE ME SANTO ANTONIO DO MONTE ME SANTO ANTONIO DO BETRO ME SANTO ANTONIO DO BIO ABANO ME SANTO ANTONIO DO BIO ABANO ME SANTOS GUISONY ME SANTOS GUISON ME SANTOS GUISONY ME SANTOS GUISON ME SANTOS GUISONY ME	3163456 3163454 3163554 3163555 3163752 3163752 3163955 3163955 3163955 3163955	163.0 119,0	- 234 108.0 - 19	0 311 169 42 61 0 775 131, 83 152 0 200	0 13891 0 1214 0 27,3 0 1431 0 540,0 0 2831 0 2831 0 4991	0 59 0 263 0 5 0 5 0 204 0 204 0 139 0 172	0 . 0 . 0 . 0 . 0 . 2191	0 186. 0 184.	0 50.0 0 60.0 0 00.0						58.0 25.0 1,0 3.0 147.0 42,0 30.0 15.0	44.0	110.0		130	27.6	19.0			38.0								-					515.0 0.000 335.0 0.000 1.116.0 0.000 2512.0 0.000 933.0 0.000 159.0 0.000 259.0 0.000 623.0 0.000 623.0 0.000 623.0 0.000 1.465.5 0.000 1.465.5 0.000 5.121.0 0.000	0067957238 1.718.506.76 0073816447 24.625.329.42 018438005 4.652.817.34 0017628600 4.457.953.86
ME SAO FRANCISCO . ME SAO FRANCISCO DE MALA. ME SAO FRANCISCO DE MALA. ME SAO FRANCISCO DE SALES. ME SAO FRANCISCO DE SALES. ME SAO GERALDO. ME SAO GERAL	3161106 3161205 3161304 3161304 3161502 3161502 3161601 3161600 3161700 3161800	212.0 116.0 103.0 86.0 137.0 23.0 97.0 216.0	550 108 620 - 18,0 330 - 21 22,0 - 21 11,0	.0 1.185, 150, .0 116, .0 123, .0 123, .0 124, .0 124, .0 172, .0 172, .0 172,	0 1/475/ 0 2141 0 3241 0 2241 0 5241 0 821 0 1251 0 1731 0 1731	0 312, 0 - 0 0 0 0 0	0 1.021) 341, 0 .	0 113, 0 - 0 - 53, 0 54,	0					-	231,0 17,0 16,0 20,0 36,0 12,0 7,0 25,0 35,0	141,0 	33.0		81,0		19.0		9.0	8.0					-			-				-	1.022.0 0.000 473.0 0.000 722.0 0.000 352.0 0.000 314.0 0.000 705.0 0.000 1.185.0 0.000	022653295 5.731.092.75 0029917936 2.536.730.83 008918032 2.255.197.40 0001610913 5.098.500.73 0033123235 8.424.040.59
MEL SAO GONCALO DO RIO PRETO MEL SAO GONCALO DO SAPUCIA MEL SAO GOTARDO MEL SAO JONO BATESTA DO GLORIA MEL SAO JONO BATESTA DO GLORIA MEL SAO JONO DA LAGOR MEL SAO JONO DA LAGOR MEL SAO JONO DA MORTA MEL SAO JONO DA MERIORES MEL SAO JONO DE MERIORES MEL SAO JONO DE MORTA MEL SAO JONO MEL SAO J	31/2507 316/2005 316/2104 316/2203 316/2202 316/2302 316/2400 316/2450 316/2500 316/2500	32.0 42.0 123.0 424.0	111.0 - 105 - 105 55.0 - 155 18.0 - 178.0 15 - 107 - 107	424, 494, 10 1,035, 178, 136, 82, 10 465, 0 70, 1,275, 10 346,	0 1281 0 505,0 0 2.136 0 424,1 0 237,0 0 500,0 0 250,0 0 250,0 0 1804,0 0 558,0	0 - 0 205. 0 49. 0 - 49. 0 - 49. 0 - 0 49. 0 - 0 49. 0 - 0 50. 0 50. 0 50. 0 50.	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	62, 0 1.031 0 102 0 102 0 102	0 105,0 252,0 0 - 45,0 0 -						72.0 76,0 83.0 24.0 12.0 13.0 121.0 42.0 219.0 52.0	2.0 71.0 15.0	390 - - - - 3100 270 7.0		215.0	54.0			-	90,0			-		-			-					2,999,0,000 305,0,000 2,440,0,000 4,228,0,000 747,0,000 587,0,000 288,0,000 1,138,0,000 4,518,0,000 1,138,0,000 1,138,0,000 1,138,0,000 1,138,0,000	005569298 2.165.410.36 0714262009 18.062.305.87 18.062.305.87 19734448 4.985.400.77 005307933 4.124.653.82 005327499 2.105.840.27 005307933 5.35.452.49 0053746090 5.136.452.49 0053746090 5.136.452.49 0254746090 5.136.452.49 0254746090 5.136.452.59 0254746090 5.136.452.49 0254746090 18.136.452.49
ME SAO JOAC DO MANTENNINA ME SAO JOAC DO GENETE ME SAO JOAC DO OPERE ME SAO JOAC DO PACUI ME SAO JOAC DO PARASO ME SAO JOAC ENANGELISTA ME SAO JOAC ENANGELISTA ME SAO JOAC ENANGELISTA ME SAO JOAC ME ME SECA ME SAO JOAC DO ABRIPA ME SAO JOAC DA BAPA ME SAO JOAC DA SAPA ME SAO JOAC DA SAPA	3162595 3162696 3162696 3162696 3162807 3162807 3162206 3162322 3162348 3162348	16.0 - 283.0 54.0 476,0 8.0	54.0	145 219 100, 0 249 0 350, 0 497, 0 902 224 0 759	0 2121 0 3613 0 1363 0 2613 0 6134 0 631, 0 2003 0 2003 0 1233	0 115 0 50 0 50 0 50 0 199 0 193 0 172 0 173 0 143	0	33. 33. 0 - 0 - 0 140.	21.5 - 157.6 0 - 463.0 26.6 - 0 274.0						10.0 17.0 2,0 38.0 73.0 106.0 151.0 61.0 82.0	34.0 34.0 3.0 3.0 3.0 3.0 3.0 3.0	160 4,0 1160 - 410 17,0			198.0	13.0			43.0			-				-	-				-	539.0 0.000 747.0 0.000 385.0 0.000 1.808.0 0.000 1.823.0 0.000 3.271.0 0.000 5.838.0 0.001 755.0 0.000 4.004.0 0.001 415.0 0.000	0145163328 367349.63 9033133716 5136.65774 5136.65774 5136.65774 90772256 2774.062,29 905953145 14.035.658.11 14.035.658.11 14.035.658.11 14.035.658.11 14.035.658.11 14.035.658.11 14.035.658.11 14.035.658.11 14.035.658.11 14.035.658.11 14.035.658.11 14.035.658.11 14.035.658.11 14.035.658.11 14.035.058.
IGC SAD JOSE DA WIRGENPA MG SAD JOSE DO PLEGRE MG SAD JOSE DO DINNO MG SAD JOSE DO DINNO MG SAD JOSE DO JAMPAN MG SAD JOSE DO JAMPANTO MG SAD LOURENCO MG SAD MORTE DO MATTANNA MG SAD MORTE DO MATA MG SAD PEDINO DO SIJACUI	3163303 3163102 3163201 3163201 3163409 3163409 3163605 3163607 3163605 3163605 3163605 3163605	49.0 91.0 9.0 51.0 606.0 82.0	27.0	80. 110. 93. 85. 146. 77. (0 495. 115. 114.	0 2304 0 2194 0 1424 0 294 0 208 0 1304 0 1304 0 1718 0 1778 0 1778 0 157,0	0 46 0 - 1 0 13 0 - 1 0 127 0 58 0 - 58 0 - 56 0 46 0 45	0 · · · · · · · · · · · · · · · · · · ·	104	53,0 40,0 27,6					-	11.0 39.0 2.0 8.0 20.0 4.0 152.0 40.0 16.0	34.0	17.0			32,0				17.0			-				-	-		-			443.0 0.000 459.0 0.000 341.0 0.000 487.0 0.000 345.0 0.000 345.0 0.000 4.179.0 0.001 531.0 0.000 414.0 0.000	0120078095 1.090.323.16 [01557098 3.177.07557 [025540900 2.517.366.43 [0152651317] 3.275.5136.50 [0152651317] 3.275.5136.50 [0152651317] 3.275.5136.50 [0152651317] 3.275.5136.50 [01546565 2.440.230.57 [01564565 2.440.230.57 [0156456 2.440.230.57 [0156456 2.440.230.57 [0156456 2.440.230.57 [0156456 2.240.230.57 [015666 2.240.230.57 [015666 2.240.230.57 [015666 2.240.230.57 [015666 2.240.230.57 [015666 2.240.230.57 [
MET SAD PROME DOS FRENCIS. MET SAD ROQUE DE MINASE. MET SAD ROQUE DE MINASE. MET SAD ROQUE DE MINASE. MET SAD SERBATIRO DA NOR CERA A META. MET SAD SERBATIRO DA NOR CERA A META. MET SAD SERBATIRO DO ANNA MANANA. META SAD SERBATIRO DO MANANA. META SAD SERBATIRO DO POR SAD. META SAD SERBATIRO DO POR SAD. META SAD SERBATIRO DO POR SAD. META SAD SERBATIRO DO PORTE DE SAD. META SAD SERBATIRO DO PORTE DE SAD. META SAD. SERBATIRO DE SAD	316-4001 316-4308 316-4308 316-4431 316-4431 316-4506 316-4506 316-4506 316-4506 316-4506	130.0	60.0 - 13.0 42.0 - 146.0 - 420.0 24.0 - 24.0	115. 228. 10 112. 176. 75. 167. 189. 295. 10 1.332.	0 305 0 411.0 0 243.0 0 135 0 385 0 505 0 505 0 505 0 505	0 52 0 78 0 143 0 37 0 37 0 - 197 0 - 200 0 200	0 0	0	5.0 5.0 -						140 36.0 110 31.0 34.0 29.0 13.0 46.0 208.0	24.0 27.0 28.0 	28.0 13.0 75.0		25.0								-	-			-	-	-				\$84.0 0.000 \$92.0 0.00 \$27.0 0.00 \$27.0 0.00 \$21.0 0.00 \$1.00 0.00 \$1.587.0 0.00 7.011.0 0.00 7.011.0 0.00	01000500023 4.047.506.43 0202400229 5.877.155.12 001673108 4.230.565.94 001673108 4.230.565.94 0167765168 4.242.455.75 0008730806 7.266.337.27 0008730806 3.277.605.56 042526847 10.762.306.72 042526847 10.762.306.72 0008730868 84.320.05.81 0004868888 84.320.14
MAS SAO THOME DAG LETTRAG MAS SAO THOME DAG LETTRAG MAS SAO TOMAS DE ACUINO MAS SAPUDO MAS SARVEDO MAS SARVEDO MAS SENADOR AMARIA MAS SENADOR CORTES	3165306 3165306 3165107 3165407 3165404 3165603 3165603 3165603 3165603 3165603 3165603	121.0	175.0 - 175.0 - 57,0 175 - 80 23.0 18 54.0 - 13.0 22	177. 255. 164. 136. 136. 0 • . 0 16. 1.0 1.042. 36. 227.	0 2021 0 3051 0 3771 0 3451 0 1471 0 2.5731 0 821	0 30 0 50 0 50 0 - 0 - 0 32 0 - 0 166 0 186	D	57. 57.	424,5 0 1246 44.5 0 70.5						15.0 33.0 13.0 38.0 5.0 77.0 120.0 3.0 17.0 21.0	25.0 25.0 33.0 20.0 20.0	5.0 20.0							17,0								-					853.0 0.000 848.0 0.000 724.0 0.000 657.0 0.000 716.0 0.000 4.232.0 0.001 191.0 0.000 744.0 0.000	0185583713 4.687.23595 0231304229 5.893.541.31 0231304229 5.893.541.31 0201277892 5.193.881.02 018244989 4.613.654.56 027386070 5.793.235.244 1107786070 5.793.235.244 11072470409 1.336.374.69 0222221072 5.637.241.78 0222221072 5.637.241.78
MG SENADOR FERRIO MG SENADOR MODESTINO CONCALVES MG SENADOR MODESTINO CONCALVES MG SENADORA DE CALVERA MG SENADORA DE CALVERA MG SENADORA DE CALVERA MG SENADORA DES MEDIOS MG SERROTA MG SERROTA MG SERROTA MG SERROTALOR MENAS MG SERROTALOR M	3165701 3165800 3165909 3165909 3165906 3165005 3165402 3165402 3165402 3165600 3165600	21.0 20.0 21.0 21.0 30.0 5,0	940	172 21 72 101 54 181 192 50 112	0 3951 0 - 1634 0 1634 0 1624 0 1624 0 2544 0 1620 0 - 201 0 2 201 0 2 201 0 2 201 0 2 201	0 29 63 0 45 0 45 0 17 17 133 0 128 0 147 0 147 0 1	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	70.	23.0						33.0 7.0 2.0 11.0 2.0 10.0 16.0 7.0 5.0	5.0 1.5 1.5 16.5				400			20.0	15.0			-					-				-	769.0 0.000 198.0 0.000 263.0 0.000 484.5 0.000 298.0 0.000 298.0 0.000 273.0 0.000 273.0 0.000 316.0 0.000	020442845 5.172.127.99 0201712700 1.444.822.95 0100171700 2.533.291.21 0109171902 2.533.291.21 0109171902 2.533.291.21 010920303 2.005.469.4 0119020303 2.005.469.4 0119020303 2.005.069.0 0119020303 2.005.0 0119020303 2.005.0 0119020303 2.005.0 0119020303 2.005.0 0119020303 2.005.0 0119020303 2.005.0 0119020303 2.005.0 01190203 2.005.0 0
GE SERVICE SERVICES SERVI	3165709 3165907 3165907 3167936 3167103 3167702 3167302 3167301 3167400	146.0 67.0	29.0	155, 167, 27, 47, 486, 10 3,515, 221, 62, 123,	0 2471 0 4121 0 1377 0 461 0 2 0 38241 0 1151 0 2931	0 53 0 53 0 108 0 108 0 200 0 382 0 15	0	0 282 0 16	0						12.0 17.0 15.0 12.0 12.0 421.0 13.0 6.0	222.0 200.0 200.0 200.0 200.0	97.0 110		105.0	15.0		68.0		17.9								-					907.0 0.0 749.0 0.00 525.0 0.000 250.0 0.000 1.051.0 0.000 14.117.0 0.000 514.0 0.000 198.0 0.000 529.0 0.000	0.5687/9603 (1.236700033) 0.017100232 4.323.068.85 0.007500352 5.247.500.09 0.007500352 5.247.500.09 0.007500352 7.855.400 0.00520352 7.855.400 0.00520352 7.855.400 0.00520352 1.256.200 0.00520352 1.256.200 0.00520352 1.256.200 0.00520352 1.256.200 0.00520352 1.256.200 0.0052052 1.256.200
IGG SAMONESIA MGE SEDERLAND MGE SEDERLAND MGE SEDERLAND MGE TANDERPAG MGE TANDERPAG MGE TANDERPAG MGE TANDERPAG MGE TANDERPAG MGE TANDER MGE	3167606 3167707 3167806 3167305 3168000 3168005 3168101 3168200 3168200 3168200 3168200	53.0	97,0	517. 128. 103. 20. 767. 72. 10. 119. 40. 22. 223.	0 4634 0 2444 0 2804 0 2314 0 14674 0 1734 0 3014 0 3014 0 541 0 157,6	0 428 0 29 0 19 0 233 0 233 0 36 0 23 0 24 0 210 0 12	0 277.1 0 31.1 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 .	0 73. 0 41, 187. 0 5 0 16. 0 44. 228.	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -						54.0 14.0 18.0 6.0 196.0 12.0 33.0 9.0 40.0 20,0	1.5			-					74.0 25.0 54.0					-		-						2.206.5 0.000 575.0 0.000 512.0 0.000 363.0 0.000 3763.0 0.000 3295.0 0.000 2290.0 0.000 2290.0 0.000 598.5 0.000	0817289482 15.519.0.03.6.0 0715827376 4 0.05.546.30 0715827376 4 0.05.546.30 0715827376 2 3.465.2027.9 0004331540 2.335.405.52 0004331540 2.335.405.52 071595833 2 72.361.952.17 0009611155 2.296.438.00 0004327290 15.19.20.20 0004327290 15.19.017.26 000800334 5.305.519.45 07172725062 4.367.396.50
MET PROFINAS MIST TROPINAS MIST TROPINAS MIST TROPINAS MIST TRACTED MIST TRACTED MIST TRACTED MIST TROCOS FOR MIST MIST TOCOS FOR MIST MIST TOCOS FOR MIST MIST TOCOS FOR MIST MIST TOCOS FOR MIST MIST TOMBER MIST TORRES MIST TORRES MIST TORRES MIST TORRES MIST TORRES MIST TRACE MIST MIST MIST TRACE MIST MIST MIST TRACE MIST MIST MIST TRACE MIST MIST TRACE MIST MIST TRACE MIST MIST MIST TRACE MIST	3168007 3168006 3168705 3168004 3168203 3168203 3168205 3168205 3168208 3168208 3168208	85.0 785.0 267.0 144.0 105.0 243.0 47.0 218.0 51.0 455.0	170.0 46 18.0 1.042 137.0 - 26.0	10 1562 1 202 1 150 1 174 2 340 71 ,0 116 1 155 1 155	0 3811 0 3.0204 0 1.7701 0 3441 0 2761 0 7241 0 1051 0 3541 0 3551 0 2.6761	0 500 0 500 0	0 1.6461 0 1.7141 0 0 0 0	0 168.	0 255 0 255 830 945 945						28.0 282.0 282.0 21.0 76.0 12.0 41.0 31.0 182.0	153.0 17.0 17.0 29,5 19.0 148.0	173.0 181.0		12.0	1.245.0				23.0 51.0 116.0 28.0 24.0			-				-	-				:	975.0 0.000 6.894.0 0.000 779.0 0.000 760.0 0.000 1.427.0 0.000 431.0 0.000 975.5 0.000 771.0 0.000 5.165.0 0.000 3.836.0 0.000	100 May 1,
SECOND SE	3162406 3162205 3162205 3162203 3162802 3162802 3170006 3170006 3170007 3170107	1.135.0 153.0 323.0 271.0 71.0 745.0 177.0 92.0 4.076.0 5.212.0	13.0 96 - 128 499.0 1 79.0 11 547.0 274 102.0 - 109.0 - 109.0 1.799 8.484.0 -	1.183 1.0 44 1.0 374 436 1.0 117 1.0 1.639 277 317 10 3.182 10.258	0 2291 0 327.1 0 367.1 0 369.1 0 369.1 0 367.1 0 367.1 0 367.1 0 26513 0 236081	0 239 0 13 0 71 0 112 0 20 0 20 0 20 0 36 0 72 0 501 0 501	0 - 2511 0 - 2511 0 - 2511 0 - 2511 0 - 2511 0 - 2511 0 - 2511	143. 0 444 103. 60. 60. 0 474. 0 1,210.	0 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						100.0 23.0 214.0 53.0 20.0 616.0 7.0 25.0 1,012.0 3,234.0	318.5 	15.0 51.0 13.0 - 120.0 16.0 165.0		27.0	967.0 925.0 5.251.0	115.0	772.0 1,808.0	120	30.0 171.0 155.0							-						5.112.0 0.001 672.0 0.000 2.765.0 0.000 1.801.0 0.000 535.0 0.000 9.147.5 0.000 1.015.0 0.000 1.015.0 0.000 1.015.0 0.000 71.625.5 0.015	1448653446 36.633.80221 1018857104 5.023.623.80 1018857104 5.023.623.80 1018856780 20.683.301.52 1067187107 11.501.377.59 1075167185 44.02.638.50 2577330047 55.185.440.15 1013786222 7.235.00.74 1008430015 7.188.627.54 1008430015 7.188.627.54
INCL LIMEBURATEA INCL LIANGO DE IMPAUS INCL	3170305 3170404 3170438 3170479 3170529 3170529 3170502 3170502 3170501	570.0 51.0 100.0 162.0 653.0 40.0 51.0 2.170.0	68.0 - 204 - 205.0 - 204 - 205.0 - 12 - 12	76, 1.786 78. 10 22. 251. 10 125. 10 125. 10 161. 161. 2.339	0 125,0 0 1,235,1 0 232,1 0 444,1 1,0 340,0 0 62,1 0 201,1 0 5,077,1	0 51, 0 786, 0 - 20 - 0 1, 0 1, 0 52, 0 52, 0 42,	0 902 1 0 902 1 0 - 0 7.1 0 7.1 0 - 0 1.174 1	52, 0 703 - 12, 0	0 - 0 0 - 0 0 - 287.5 1.143.6 - 225.5 14.0 286.5						2,0 268,0 7,0 2,0 28,0 20,0 17,0 8,0 12,0 253,0	13.0 18.0 7.0 167.0	182.0			480				155.0					-		-	-					321,0 0,000 7,090,0 0,000 393,0 0,000 617,0 0,000 904,0 0,000 1,595,0 0,000 547,0 0,000 251,0 0,000 548,0 0,000 11,670,0 0,000	10 (1907) 20 (19
MG VARJAO DE MINAS MG VARZZA DA PALMA MG VARZZA DA PALMA MG VAZZANTE MG VERDELANDIA	3170750 3170800 3170909 3171006 3171030	126.0 119,0 327.0 464.0 41,0	37.0 - 205,0 - 113.0 50 26.0 17 221,0 10	216. 705, 10 366. 10 341. 10 202.	0 4621 0 1.697,0 0 3401 0 506.0	0 20 0 137 0 234 0 -	0 107. 0 - 0 - 73.1	0 - 85, 217. 0 - 92,	0 · · · · · · · · · · · · · · · · · · ·					-	22.0 22,0 36.0 40.0 30,0	12.0 23,0			59.0 164.0 64,0		19,0		39,0	13,0			-										1.085.0 0.000 3.141,0 0,000 1.742.0 0.00 1.637.0 0.000 788,0 0,000	0002768522 7.656.378.19 084558622 21.385.086.57 0852902481 13.378.011.41 0483381192 12.375.501.29 0242568951 6.134.086,36

															M	ATRÍCULAS I	A EDUCAÇÃO	BÁSICA, CON	SIDERADAS NO	FUNDEB 2024	ESTIMATIVA D.	RECEITA ANU	AL DO FUNDO	(VAAF) E COE	FICIENTES DE I	DISTRIBUIÇÃO D	OS RECURSOS P	OR ENTE GOVER	NAMENTAL - POF	TARIA INTERM	INSTERIAL Nº 2. I	E 28 DE AGOSTO D	E 2024													
UF Ente Federado	Cédi; IBG	Creche igo integral- se rede pública	Creche Parcial- rede pública	Pré-Esc Integra re de públic	Pré-Es Parcis rede pú	Ens ola Fundam I- Séries In dica Urbano - públic	s. sental Funs sicials Série rede Rur ca p	Ens. ndamental les Inicials ral - rede públics	Erra. Fundamenta Séries Final Urbano - red pública	Eras al Fundam is Séries F de Rural - s públic	s. nental Finals rede Integ ica P	Ens. Indamental graf - rede pública	Ensino Médio Urbano - rede pública	Ensino M Rural - re pública	édio Ensino ide Integra a púb	Médio II I - rede II Ilica Pr	rsino Médio riegrado à Educação ofissional - de pública	Itinerário de Formação Técnica e Profissional- rede pública	Educação Profissions Concomitan so Ensino Médio - red pública	Educação Especial rede públi	Atendine Educacio Especialis (AEE)	nto Jove nal Adulto ado avalla process pút	ns e s com dio no o - rede Nis	ducação de Jovens e Adultos grada à Ed. fizaloral de vel Médio- de pública	Educação Indigena e Quitombola- rede pública	Creche Integral - rede conventada	Creche Parcial - rede conveniada	Pré-Escola Integral - rede conveniada	Pré-Escola Parcial - rede conventada	Educação Especial- rede conveniada	Era. Fundamental Séries Finals Rural - rede conveniada de Formação por Alternância	Ens. Médio Rurs - rede convenisda de Formação por Alternância	Erra Médio Integrado à Ed. Profisional - redi conveniada de Formação por Alternância	Educação Indigena e Quilombola- rede conveniada d Formação po Abernância	EJA com Avallação no Processo - rede conveniada d Formação po Alternância	EJA Integra Ed. Profissis de Nivel Mér rede conversada Formação Alternânc	da à Formaçio de conveniac Formação Alternár	e Concomit al - Ensiro M rede corre	cão Integra Profis nate ao lédio - correi correi câo por Institui	coniada rede co ções de Institu d. Ed. Pro	refissional Teleprotection of the control of the co	serário de 1 trmação Pr icnica e Cone fisalonal - conveniada rede tulções de Inst refisalonal Ed.		ricutas Distribu VAI		Estimativa de ceita - VAAF (R\$)
MG VEREDINHA	31710	071 146.0			11	5.0	237.0				-	78.0			-	-	-			- 3	.0	-	-												-				-	-				616.0 0.000183	3464325	4,639,457,06
MG VEREDINIA MG VERESMO	31711	105 8.0	21.	.0		4.0	149.0					-	-							22	.0																			-				265.0 0.000071	1091590	1.797.768.44
MG VERMELHO NOVO	31711	154 53.0			- 1	9.0		302.0					-							22	.0	1.0				-		-																500.0 0.000147	7643689	3.733.622.57
	31712	204 .	934		2.59	7.0 7.1	601.0		3.553	1.0					,					817		13.0	355.0																	,				6.341.0 0.004284	4984539	108.358.949.13
MG VERSAS MG VERSAS MG VERGEM DA LAPA	31713	303 524.0	102	0 69	.0 51	9.0 1.3	366.0	121.0	1.005	1.0	-	329.0				-				200	.0	02.5	15.0			1.003.0			27.0	61.0														6.065.5 0.001770	0221454	44.765.467.58
MG VERAS	31714	402 -	55.	.0		1.0	152.0	48.0	150.	1.0	54.0		-							- 2	.0	20.0				-		-																595.0 0.000166	6009330	4.198.054.01
MG VIRGEM DA LAPA	31716	500 120.0			- 2	7.0	448.0	34.0	436.	1.0			-							40	.0	14.0			30.0	-		-																1.361.0 0.000380	0062421	9.611.041.57
MG VRGNIA	31717	709 54,0	28,	.0	2	8,0	311,0	92,0				-								22	.0	23,0																		-		-		749,0 0,000206	6653339	5.225.862,69
MG VIRGINOPOLIS	31718	808 126.0		2	.0	4.0	254.0	2				197.0	-							150		54.0				-		-		22.0														1.151.0 0.000363	3142549	9.183.170.82
MG VRGOLANDIA	31719	907 -	24.	.0		3.0	224.0					-	-							13	.0	8.0																		-		-		361.0 0.000095	5903449	2.425.212.24
MG VIRGOLANDIA MG VISCONDE DO RIO BRANCO	31720	004 471,0	181,	.0 25	,0 T.	5,0	450,0	62,0	1.072,	1,0		170,0				-	-			75	.0		37,0	-		97,0		67,0		89,0										-		-		3.585,0 0,001032	2159701	26.101.317,17
MG VOLTA GRANDE	31721	103 -	26.	.0	- 1	1.0	230.0	3.0	200	1.0		34.0			-	-	-			32	.0	15.0	-			-											-		-	-		-		724.0 0.000199	9129557	5.035.600.32
MG WENCESLAU BRAZ	31722	202 -	46.	.0		4.0	-	103.0				2.0	-							- 11	.0																			-		-		223.0 0.000064	4632194	1.634.422.85
MG GOVERNO DO ESTADO	31					205.2	288.0	14,038.0	526,480	1.0 37.	244.0	46,598.0	470,679.0	28.7	05.0 50	5.551.0	48.028.0	1.075.0	2,748	.0 60.906	.0 16.0	03.0	1.595.0	68.0	9.331.0						363.0	8.0	3,004.0		1112	0 16	6.0		-	-		-	13.855.0 1.6	3.457.0 0.45966	7026716 11	1.624.087.674.21
MG TOTAL GERAL		147.012.0	95,921.	.0 44.37	.0 339.0	9.0 820.3	326.0	26,604.0	752,568	1.0 71	495.0	158,924.0	470 679 0	25.7	05.0 50	5.551.0	48 028 0	1.075.0	2.742	0 125.979	0 44	50.0	7 937 0				4.875.0	17 507 0															13 855 0 3.5	7.995.0	1.00 25	5 288 050 201 28