												MATRÍCULAS	S DA EDUCAÇÃ	D BÁSICA, CON	SIDERADAS NO	O FUNDES 2024	STMATIVA DA R	ECEITA ANUAL D	O FUNDO (VAJ	AF) E COEFICIENTES	DE DISTRIBL	UIÇÃO DOS REGURSOS	POR ENTE GOVERN	AMENTAL - POR	RTARIA INTERMIN	ISTERIAL Nº 9, DE 2	DE AGOSTO DE	2024				Itinerário de								
UF Ente Federado	Cédigo IBGE	Creche Crec	he Pré-Escol si - Integral - rede ca pública	Pré-Escola Parcial -	Ens. Fundamental Séries Inicials	Ens. Fundamental Séries Iniciais	Ens. Fundamental Séries Finais	Ens. Fundamenta Séries Finais	Ens.	Ensino Médio Urbano - rede	Ensino Médio E Rural - rede In	rasino Médio regral - rede	Ensino Médio Integrado à Educacio	Itinerário de Formação Técnica e	Educação Profissional Concomitante	Educação Especial -	Atendiments Educacional	Educação o Jovens e Adultos con	Educação Joven Adulto Integrada	io de rs e Educação los Indigens e	Crec	che Creche Parcis - rede - rede niada conveniada	Pré-Escota Integral - rede	Pré-Escola Parcial - rede	Educação Especial -	Ens. Fundamental Séries Finais Rural - rede	ina. Médio Rural - rede conveniada de	Ens. Médio Integrado à Ed. Profisional - rede	Educação Indigena e Quilombola - rede	EJA com Avalisção no Processo - rede	EJA Integrada à Ed. Profissional de Nivel Médio- rede conveniada de Formação por Alternância	Itinerário de Formação Técnica e Profisalonal- rede conveniada de Formação por Alternância	Educação Profissional Concomitante ao Ensino Médio - rede conveniado de Formação po Alternância	Integrado à Ed. Profisional - rede	EJA Integrada à Ed. Professional de Nivel Médio- rede conveniada Instituições de Ed. Professional	frimerário de Formação Técnica e Profissional -	Educação Profissional Concomitante ao Ensino Medio- rede conveniada Instituições de Ed. Profissional	Matriculas Totais	Coeficiente de Distribuição - VAAF	Estimativa de Receita - VAAF (R\$)
	IBGE	pública públi	e rede ca pública	rede pública	Urbano - rede pública	Rural - rede pública	Urbano - rede pública	Rural - rede pública	pública	se pública	pública	pública I	Profissional - rede pública	Profissional - rede pública	Médio - rede pública	rede pública	(AEE)	processo - re pública	de Profission Nivel Mé rede púi	nal de édio - blica Quilombola rede públic	conver	niada conveniada	conventada	conventeda	conveniada	conveniada de Formação por Alternância	Formação por Alternância	Formação por Alternância	conveniada de Formação por Alternância	conveniada de Formação por Alternância	conveniada de Formação por Alternância	rede conveniada de Formação por Alternância	rede conveniado de Formação po Alternância	n conventada Instituições de Ed. Profissional	Instituições de Ed. Profissional	rede convenisda Instituições de Ed. Profissional	rede conveniada Instituições de Ed. Profissional	Totals	VAAF	Receits - VAAF (R\$)
MT ACOREAL MT ACUA BOA MT ALTA PLORESTA	\$100102 \$100201	111.0 60 540.0 44	52.0 - 55.0 76.0	172.0 645.0					672		- :	- 1	- 1			1.0 168.0	52 110	5		. 95	.0	1 1	:			- 1	- 1	- :	- :	- :	- 1		- :		- :	- :	- :	437.0 0 3.779.5 0	0.000540336872 0.004891223982 0.00954331454	3.491.784.91 31.608.248.44 42.784.449.10
MT ALTO ARAGUAA MT ALTO BOA VISTA MT ALTO GARCAS	5100300 5100359 5100409	- 2: - 1: 258.0 1:	M0 -	326.0 196.0 323.0 143.0	795.0 347.0 815.0	54.0	232.0	32	52		- :	÷	- 1	- :	- :	78.0 22.0 51.0	39 13 24	0				: :	:	- 1	56.0	- 1		- :	- :	÷				- :	- :	- :	- :	437.0 0 3.779.5 0 5.277.0 0 1890.0 0 973.0 0 1.577.0 0	0.002005265033 0.001191921262 0.001962187433	12 955 497 83 7.702 477 64 12 650, 120 17
MT ALTO TAQUARI MT APIACAS MT ARAGUANNA	5100607 5100805 5101001	55,0 11 - 1; 23.0 :	92.0	335,0 284,0 92,0 25,0		50.0 21.0	157,0 312,0	51 51 16	0 . 0 16			i				75,0 23,0 5,0		0								-									- 1	i		1.604,0 0 1.304,0 0 429.0 0	0,001922079253 0.001583524917 0.000520872937 0,000117837679	12.420.931,61 10.233.113.26 3.365.004.35
MT ARAPUTANGA MT ARAPUTANGA MT ARENAPOUS MT AREPUANA	5101209 5101258 5101308 5101407	308.0 74.0 11 128.0 2-	15.0	25,0 267,0 293,0 852,0 180,0 806,0	71,0 865.0 280.0 1,255.0	770.0	277.0	277	0 1							27.0 37.0 86.0	9 17 18	0 1	2.0				- :		50.0										- 1			1,709.0 0 1,175.0 0 3,845.0	0,000117837679 0.002134495188 0.001466922588 0.00472500277 0.000862382217 0.004621018248	761.495,01 13.793.361.69 9.479.602.03 30.534.281.46
MT JARANTANGA MT JARANTANGA MT JARENAPOLIS MT JARENAPOLIS MT BARRA DO BUGRES MT BARRA DO BUGRES MT BARRA DO BUGRES MT BOAN JESUS DO ARAGUAA MT BRANDORTE MT CACRES	5101605 5101704 5101803 5101852	208.0 74.0 11 120.0 22 15.0 50 133.0 272.0 12 434.0 10 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		180.0 806.0 1.363.0	1.735.0 2.973.0 498.0	186.0 191.0 186.0	955.0	155	0 67		- 1	-	-			37.0 86.0 4.0 102.0 285.0	144	0		- 49 - 673	0				- 1											-		511.0 0 3.738.0 0 7.531.0	0.000862382217 0.004621018248 0.00945539586 0.001345489920	4.280.470.85 29.862.114.96 61.103.008.66 8.694.725.48
MT BRASNORTE MT CACERES MT CAMPNAPOLIS	5101902 5102504 5102503	272.0 12 434.0 1.0 41.0 12	150 -	1.363.0 236.0 486.0 2.165.0 259.0 1.575.0	1,735.0 2,973.0 458.0 658.0 4,710.0 506.0 3,423.0 2,082.0 740.0	188 0 99 0 405 0 804 0 101 0	316.0	286 255 3 25	0 . 0 . 0 27.				- 1		- 1	30.0 244.0 20.0 228.0	153	0		. 63	.0	1 1		- 1	68.5	-	- 1	- :		- :	-				- :		- :	2.431.0 0 9.848.5 0 4.001.0 0	0.003107305643 0.012038599576 0.005660576524	20.080.145.40 77.796.283.24 36.579.986.88
MT CAMPO VERDE MT CAMPOS DE JULIO MT CAMABRANA DO NORTE	5102678 5102686 5102694	137.0 21	5.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.0 - 15.	1.353.0 341.0	2.089.0 740.0	500.0 63.0	774.0	271. 2 16. 30.	0 · 0 · 0 37	0 :						175.0 93.0 7,0	124 50	0 4	5.0	. 18	1.0				60.0													5.055.0 1.852.0 647.0	0.004627018248 0.009465300640 0.00134548882 0.003107365643 0.012038559576 0.000860576524 0.000238017885 0.002280178964 0.000086741227 0.00038898640 0.000785987471	47,699,572,79 14,735,056,80 6,376,555,64
MT CARLINDA MT CARLINDA MT CASTANHERA MT CHAPADA DOS GUMARAES	5102702 5102793 5102850 5103007	155.0 11	W0 .	709.0 283.0 178.0 526.0		241.0 196.0 138.0 436.0	155.0	205 128	0 36		- 1					57.0 50.0 9.0 50.0	30 7 15	0			.0		:		33.0													3.064.0 0 1.423.0 0 714.0 0 2.315.0 0	0.003888946049 0.001785187471 0.000896553421 0.002847786215	25 131 290 93 11.536.304.47 5.793.740.66 18.492.940.11
MT CLAUDA MT COCALINHO MT COLDER MT COLDER	5103205	155.0 11 141.0 11 - 11 - 51 49.0 43	94.0 - 98.0 - 92.0 - 92.0 -	525.0 272.0 161.0 825.0 946.0	280.0 949.0 496.0 345.0 1.754.0 899.0 1.780.0 281,0 334.0 23.257.0	48.0 194.0 996.0 291.0 509.0	238.0	164	70. 16. 53.	0 -	- 1	-		- :		50.0 57.0 35.0 109.0 56.0	37 15 59	0					:												- 1	- 1	- 1	725.0 3.674.0 3.939.0	0.001785187471 0.00095853421 0.002947789215 0.001792491479 0.0004817178319 0.004859170021 0.004972746441 0.004972746441 0.006924280238 0.001710497164 0.07803417455 0.07803417455	11.583.504.70 5.697.866.49 28.515.126.74 31.536.815.13
MT CONODORO MT CONFRESA MT CONQUETA DOESTE	5103364 5103353 5103361	257.0 35.0 21 44.0	58.0 - 50.0 -	161.0 826.0 946.0 509.0 1.146.0 131.0	899.0 1.780.0 281,0	291.0 509.0	164.0		į		- :	÷	- 1	- :	- 1	55.0 113.0 13.0	17 62	5		· 362	0.0	1 1	:	- :	33.0		- 1	:		÷	- 1	- :		- 1	- :	- :	- :	2.485.0 0 4.113.5 0 661,0 0	0.003203591445 0.004972746441 0.000824280288	20,702,367,08 32,135,065,89 5,326,694,55
MT CURRALADIA MT CURRELANDIA MT DENGE	5103403 5103437 5103432	10.185.0 6 45.0 43.0	98.0 198.0 97.0 -	12.026.0 125.0 207.0 618.0	23.257.0 355.0 209.0	1.056.0	3.165.0	525	0 5.155 45	0 -		į		- :		1.657.0 18.0 39.0 42,0	834 10 17	0 50 0	2.0		-	1.317.0 25.0	531.0	264.0	243.5	-		- :		÷		- :			- :	į		51.029.5 590.0 589.0	0.078034174556 0.000710941438 0.001124105571	504.275.327.70 4.594.272.04 7.264.236.58
MT DOMAGUNO MT DOMAGUNO MT FELIZ NATAL MT FIGUEROPOLIS DOESTE	5103502 5103501 5103700 5103809	45.0 43.0 43.0 21 454.0 21 167.0 174.0 25.0 271.0	96,0 22,0 94,0 - 96,0 -	518,0 163.0 314.0 84,0	25.257.0 209.0 617.0 329.0 730.0 190,0	203,0	119.0	51.	0 .							42,0 23,0 31,0 16,0 27,0 2,0		2	5,0 4.0	118	.0																	590.0 0 899.0 0 2.569.0 0 893.0 0 1.765.0 0 374.0 0	0,003371134450 0,000817885602 0,002210191645 0,000462994855	21.785.009,67 5.414.615.31 14.282.782.18 2.991.982,68
MT GAUCHA DO NORTE MT GENERAL CARNERO MT GLORIA DOESTE MT GLORIA DO NORTE	5103958 5103908 5103957	174.0	MIO -	72.0 72.0 79.0	333.0 175.0	101.0	95.0 - 47.0	23	0 97. 17.	0 -			-			27.0 2.0 12.0 158.0	9	0		204	0		- :												- 1			1.287.0	0.001730515212	1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (
MT GURATINGA MT INDIAWA MT IPPRANCIA DO NORTE	5103937 5104104 5104203 5104500 5104505 5104505 5104507 5104507 5104507	120.0 58.0 - 21	900	92.0 212.0 57.0 281.0 212.0 182.0 380.0 740.0 194.0 210.0	543.0 163.0 656.0	27.0	736.0 45.0		2		- :	÷	- 1	- :	÷	14.0 1.0 56.0	21	0	5.0				:	- :	- :			- :	- :	÷		- :		÷	- :	:	- :	985.0 0 421.0 1.274.0 0	0.00067/874053 0.0006916282 0.0008192826494 0.001191177803 0.001519145 0.001519145 0.0015415057 0.001433856057 0.001433856057 0.00179292215 0.003713881996 0.00069898951 0.000127905947 0.003127905947	7.697.673.24 3.325.988.17 9.632.654.81
MT ITAURA MT ITOURA MT JACURA	5104559 5104509 5104507	235.0 235.0 317,0 42	M.0 .	182.0 380.0 740,0	411.0 547.0 747.0	22.0 467.0	313.0	222	.0 91. 208,	0 :						39.0 70.0 93.0	19 30 82	0 4	20						25,0												- 1	857.0 0 2.397.0 0 2.855,0 0	0.001037829215 0.003019012953 0.003713881996	6.706.698.32 19.509.577.12 23.999.985,53
MT JANGADA MT JANGAU MT JANGA MT JANGA	5105002 5105002 5105101 5105150	75.0 1 162.0 6 146.0 1.0	12.0 - 13.0 -	194.0 210.0 882.0 1,190.0		218.0 146.0 287.0 218.0		202	26 65 0 340	0 -	- 1		- 1			33.0 103.0 113.0	17 67 24	0					:		6.5 35.5										- 1			1.023.5 2.787.5 4.791.0	0.00069898851 0.00127905947 0.003885283243 0.006051712793	4.517.029.36 8.265.585.37 23.168.949.92 39.107.602.14
MT JURUENA MT JUSCOMEIRA MT LAMBARD DOESTE MT LUCAS DO RIO VERDE	5105200 5105200 5105234 5105259	162.0 6 146.0 1.0 35.0 2 58.0 2 57.0 364.0 2.1 21.0	23.0 - H.O - FS.0 60.0	1,190.0 295.0 305.0 175.0 2,469,0	741.0 443.0 132.0 4.648.0	218.0 67.0 65.0 110.0	52.0 1.819.0	31.	0 - 62 0 -		- 1	-	=	-		113.0 12.0 26.0 13.0 306.0	. 14	0					:	= :			=	= :			-	- :	-		- :	-		1.394.0 0 1.227.0 0 600.0 0	0.0015/10932/847 0.0015/41739619 0.000761068/88/ 0.017401576621	10.797.964.02 9.963.086.76 4.918.207.46 112.453.111.77
MT LUCWRA MT MARCELANDIA MT MATUPA	5105309 5105580 5105606	21.0 - 31 - 61	52.0 - 52.0 -	345.0 598.0	771.0	76.0		į	174		- :	÷	- 1	- :	- 1	13.0 305,0 2.0 81.0 85,0	22 51	0		. 275	.0	1 1	:	- :	37,0		- 1	:		÷	- 1	- :		- 1	- :	- :	- :	295.0 0 1.657.0 0 2.857,0 0	0.000461924582 0.002017836963 0.003590517079	2 985 056 11 13.039.740.62 23.202.772,21
CH 1500 MON. 100 MON.	5105903 5105900 5105109	172.0 12 - 12 26.0 11	27.0 - 28.0 -	551.0 551.0 171.0 360.0 416.0	1.133.0 1.261.0 495.0 256.0 256.0 256.0 206.0 206.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 267.0 26	279.0 279.0	110.0	273				į		- :		136.0 29.0 20.0 20.0 61.0		5 11	1.0	. 16	.0		:		- 110 - 1	-		- :		÷		- :			- :	į		1,669.5 677.0 1,748.0	0.00127900947 0.00016810030847 0.0001670030847 0.001671030847 0.001671030847 0.001671030847 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.00017103084 0.0001710308 0.0001710308 0.0001710308 0	13.590.835.72 5.223.890.41 14.179.803.17
MT NOVA BRASEANDIA MT NOVA BRASEANDIA MT NOVA CANAA DO NORTE MT NOVA GUARITA	5106268 5106266 5106216 5108668	10.0	57.0 - 96.0 - 52.0 -	416.0 113.0 354.0 128.0	235.0 235.0 405.0 309.0	319.0 62.0 289.0 51,0 121.0	45.0 211.0 45.0 302.0	247. 2 49. 3 173. 3 31.	0 -							51.0 10.0 57.0 20.0 30.0 5.0	13	0 0 2 5	1.0				- :		10.5 15,0										- 1			1,866.0 0 634.0 0 1,712.0 0 695,0 0	0.002287475967 0.000770482901 0.002122738125 0.000839161698	14.782.211.76 4.979.043.09 13.717.636.79 5.422.861,75
MT NOVA LACERDA MT NOVA MARLANDIA MT NOVA MARINGA MT NOVA MONTE VERDE	5106182 5108857 5108907 5108956	8.0 1 95,0 5	10.0 - 10.0 - 10.0 -	113.0 254.0 128.0 209.0 118.0 231.0 308.0	385.0 287.0 304.0 476.0	121.0 126,0 70.0	302.0 100.0 73.0 200.0	3 79,	0 · · · · · · · · · · · · · · · · · · ·	0 -	- 1	- 1	=	= :						. 40	.0		:	=			=	=	- 1		= 1				- 1			1,295.0 0 521.0 0 1,070,0 0	0.001585234946 0.000738725379 0,001356135623 0.001880281744	10,244,163,87 4,773,818,45 8,763,669,76 12,150,826,20
MT NOVA MUTUM MT NOVA NAZARE MT NOVA OLIMPIA MT NOVA SANTA HEI PNA	5105224 5105174 5105232 5105232	599.0 1.03 - 108.0 23	85.0 65.0 50,0 -	1.893.0 58,0 447.0	3.608.0 208.0 1.019.0	169.0	705.0		125	0 -	- 1	1	-			57.0 155.0 5,0 139.0	83 4 15	0		300	.0			- 1	23.5	-	- ‡	- 1		- 1	- 1				- 1	1		9.053.5 0	0.011212063509	72.455.011.31 6.022.171,16 17.280.650.23 6.325.311.26
MT NOVA UBIRATA MT NOVA XAVANTINA MT NOVO HORIZONTE DO NORTE	5106240 5106257 5106273	: 2 : 4	70.0 - 72.0 - 75.0 -	432.0 568.0 98,0	1,019.0 327.0 629.0 1,337.0 236,0 291.0 117.0 319,0	426.0	189.0	297	0 .		- :	÷	- :		- :	79.0 102.0 24.0	38 24	0	5,0	. 26	.0		:		37.5	- :		- :		:				- :	- :	:	- :	2.385.0 0 2.540.5 0 458,0	0.002948259056 0.003046509013 0.00055135691	19.052.348.67 19.687.263.17 3.562.999,00
MT NOVO MUNDO MT NOVO SANTO ANTONIO MT NOVO SAO JOAQUIM MT PARANATA	5106285 5106315 5106281 5106299	360.0 211.71 21.6 21.6 21.6 21.6 21.7 21.6 21.7 21.6 21.7 21.6 21.7 21.6 21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7	11.0 15.0 	98,0 237,0 59,0 204,0 376,0	291.0 117.0 319.0 525.0	201.0 32.0 29.0 240.0	98.0 98.0 181,0	2 117. 2 33. 3 113. 210.	0 101. 0 - .0 36, 0 76	0 -		į				43.0 8.0 83.0 51.0	31 24 44	0 0 2 0	3,0	. 25	.0		:		- 1													1.143.0 0 392.0 0 1.300,0 1.794.0 0	0.000274697288 0.00097881141 0.002948259095 0.000348509013 0.00045738769 0.000473321601 0.0016896746 0.0004747476949 0.0004747476949	9.349.568.75 3.097.469.77 10.918.431,69 14.516.553.95
MT PARANATINGA MT PEDRAPRETA MT PENOTO DE AZEVEDO MT PLANALTO DA SERRA	5106307 5106372 5106422 5106455	255.0 2 215.0 17 - 4	15.0 33.0 14.0 - 15.0 -	502.0 502.0 574.0 120.0	1.133.0 1.156.0 1.500.0 213.0	304.0 216.0 521.0	213.0	212. 2 322. 3 .	0 113. 0 236. 66.	0 -		- 1	= 1	= 1		51.0 87.0 61.0 155.0	25 27 5	0 5 0 0 1	4.0	- 295 - 421	10		- :		59.0		=	=	-						- 1	- :		4.832.0 0	0.006145424226	27.624.573.30 18.592.028.98 39.732.574.34 4.679.547.97
MT POCONE MT PONTAL DO ARAGUAIA MT PONTE BRANCA MT PONTES E LACERDA	5106505 5106653 5106703			597.0 71.0 55.0	1,555.0 304.0 141,0	247.0	82.0	110			- 1	- 1	= 1			54.0 12.0 3.0	11	0	7,0	212	.0				21.0											- 1		3.561.0 0 673.0 0 217.0 0	0.004457264992 0.000850474874 0.000247383924 0.007153803057	28.803.902.61 5.495.970.17 1.598.653,54
CHARLES AND	\$106752 \$106778 \$106802 \$106828 \$106851 \$107008	67.0 1; 129,0 2.0	M60	1,365.0 319.0 162,0 265.0 83.0	161,0 525,0 560,0 267,0 449,0 109,0 561,0 3,054,0 1575,0	255.0 23,0 255.0 43.0	70,0	15,	,0 1,	0 :						165.0 26.0 31,0 31.0	26	5 0		302	0				:													1.334.5 0 730,0 0 1.536.0 0	5 000774 197 400 0 00074 197 400 0 000	
MT POXOREU MT PRIMAVERA DO LESTE MT QUERENCIA	5107008 5107040 5107065	182.0 506.0 1.85	11.0 128.0 14.0 -	329.0 2.371.0 837.0	551.0 3.054.0 1.575.0	278.0 183.0 364.0	637.0	65	317. 0 680. 17.	0 -		÷				31.0 8.0 37.0 236.0 92.0 4.0 42.0	91	5		- 20	10		i		73.0				- :									1.981.5 0 9.760.0 0 3.525.0	0.002831392395 0.012241448343 0.00422571998	17.004.681.22 79.107.140.04 27.307.603.90
MI RESERVA DO CASCALHERA MT RESERAO CASCALHERA MT RESERAOZNHO MT RO BRANCO	\$107040 \$107065 \$107156 \$107180 \$107198 \$107256 \$1072578	59.0 151.0 1 26.0 5	58,0	71.0 234.0 74.0 161.0	189,0	133.0	139.0	103				- 1				32.0		0		. 201	0		- 1		- 1				- :									297.0 0 1.645.0 0 353.0 0 764.0 0	0.002176778072 0.002176778072 0.000426127309 0.000998939429	2.409.227.96 14.066.855.73 2.753.735.65 6.183.969.36
MT RONDOLANDA MT RONDONOPOLIS MT ROSARO CESTE MT SALTO DO CEU	5107578 5107602 5107701 5107750	20,0 5.80 170.0	33,0 10,0 53,0 10,0 54,0 -	5.748,0 5.79,0 73.0	14.571,0	950,0 316,0	1.044,0	43. 119.	0 133	0 -						3.0 874,0 24.0 17.0	506 1 13	0 0 0 0	1,0	- 125 - 93 	.0				128,0									Li				353.0 0 30.527,0 0 1.516.0 0 425.0 0	0.000489111580 0.036648289829 0.001882341726 0.000521220742	3.160.754.93 236.829.933.40 12.164.138.29 3.368.251.95
MT ROSARD CESTE MT SALTO DO CEU MT SANTO CONTROL MT SANTA CARMEN MT SANTA CRUZ DO XNGU MT SANTA CRUZ DO XNGU MT SANTA RITA DO TRIVELATO MT SANTA FEREZANIA	5107248 5107743 5107768 510776 5107263	59.0 10 20.0 10 138.0	77.0	219.0 97.0 136.0	622.0 203.0 450.0 241.0 257.0 - 180.0 228.0	12.0 105.0	329.0 92.0 262.0	5 5 1	0 .		- :	- 1	= 1	- :	= :	45.0 10.0 21.0 6.0	17	0				1 1	- :		- :	- :			- :	÷	= 1		- :	= :	- :	- :		1 235.0 0 587.0 0 950.0 0	0.001502697070 0.000717073009 0.001187118653	9.710.784.56 4.633.895.71 7.671.442.05
MT SANTO AFONSO MT SANTO ANTONIO DO LESTE MT SANTO ANTONIO DO LEVERGER	5107263 5107792 5107800	· · 4	79.0 - 90.0 -	102.0 54.0 128.0 482.0	1150	241.0	23.0 161.0	120	30	0 :						10.0		0		· 130	0				- 1													373.0 0 767.0 1.284.0 0	0.000447583192 0.00096461742 0.001692030014	2 893 034 87 6 233 586 32 10 934 298 91
MT SAC JOSE DO ROC CARO MT SAC JOSE DO ROC CARO MT SAC JOSE DO XNGU	5107297 5107305 5107354	260 0 22	15.0 - 18.0 -	55,0 453,0 254,0 435,0	504.0 307.0	219.0 170,0 460.0 236.0		328	170 47:	0 -						16.0 28.0 8.0 23.0 23.0	1	0							40.5													1,284.0 0 1,626.0 0 261.0 0 2,146.5 0 972.0 0 1,763.0 0	0.000332092444 0.002786263097 0.001209629151	13.529.307.57 2.146.000,07 18.005.492.39 7.816.910.22
MI SAD JOSE DOS QUATRO MARCOS MT. SAD JOSE DOS QUATRO MARCOS MT. SAPEZAL MT. SERRA NOVA DOURADA	5107107 5107404 5107875 5107883			99.0 1.004.0 55.0	277.0 2.163.0 161.0	88,0 94,0	457.0 97.0	5 63.	.0 .							58,0 34,0 115,0	15 31 23	0		- 44	.0				1													E 003.0 /	0.000174200824	14.621.826,78 4.307,164.99 39.899,747.87 2.790,353.62
MT SINOP MT SORRISO MT TABAPORA MT TANGARA DA SERRA	5107909 5107925 5107941 5107958	- 3.11 184.0 3.53 197.0 1 267.0 2.14	25.0 - 107.0 26.0 107.0 26.0 - 20.0	4.850.0 3.622.0 359.0 2.358.0	7,190,0 7,190,0 365,0 4,825,0 798,0	608.0 464.0 75.0	1.752.0 78.0 1.909.0	283. 2 64.	0 312 0 109 0 420	0 -						599.0 354.0 41.0 361.0	572 206 58 178	0		362	.0				67.0 111.0													20.478.0 0 18.146.0 0 1.780.0 0 13.115.0 0	0.000431793763 0.024582484521 0.02203096337 0.002293707125 0.016182865547 0.002451890756	158.857.840.27 142.369.519.00 14.822.478.98 104.622.773.52
MT TAPURAH MT TERBANOVA DO NORTE MT TESOURO	5108005 5108055 5108105	367,0 - 23 - 25 - 10	27.0	439,0 330,0 93,0		167,0 276,0 11.0	150,0	1			- :	÷				30,0 53,0	11 40	0 1	0.0						32.5	- :												1.962,0 0 1.476.5 183.0 0 397.0 0 757.0 0	0,002451890756 0,00181783136 0,000229902993	15.844.699,09 11.747.256.99 1.485.687.62
MT UNIAO DO SILE MT VALE DE SAO DOMNGOS MT VARZEA GRANDE	5108303 5108352 5108402	- 19 46.0 3.294.0	900	23.0 70.0 145.0 83.0 7.557.0	182.0 343.0 14.423.0	225.0 804.0	55.0 1.626.0	25 - - - - - - - - - - - - - - - - - - -	0 2729			- 1				28.0 17.0 510.0	5 22 17 435	0 7	50				- 1															470.0 0		3.195,344.43 5.995,755.12 4.002.236.46 296.973.121.54
MT VERA MT VLA BELA DA SANTISSMA TRINDADE MT VLA BELA DA SANTISSMA TRINDADE MT GOVERNO DO ESTADO	5108501 5108507 5108600 51	322.0 - 30 - 21	21,0	321.0 577,0 586.0	518.0 1.057.0 17.929.0	43.0 605.0 417.0 3.167.0	105.101.0	394 320 9.869	0 129 0 1, 0 37.836	0 92.939.0	10.069.0	5.841.0	1210.0		146.0	59.0 36,0 64.0 10.052.0	39 - 41 4.134	0 21.99	2,0 1.0	779	10				1,450.0									3.0		2,239.0	2,809.0	1.531.0 0 2.702.0 0 2.760.0 0 340.865.5 0	0.001994125758 0.003679884845 0.003375098238 0.445210121048	255.973.121.54 12.885.513.20 23.760.287.89 21.810.684.61 2.831.576.869.30 6.462.236.969.46
MT TOTAL GERAL		27.100,0 45.0	1.149,0	92.607,0	189.813,0	26.929,0	129.404,0	18.104	.0 55.733.	0 92.939,0	10.069,0	5.841,0	1,210,0	-	146,0	21.728,0	10.120	0 25.52	3,0	- 21.872	.0 1	1.317,0 25,0	531,0	264,0	2.895,0	-	-							3,0		2.239,0	2.809,0	785.417,0	1,00	5.462.236.959.45