9(12)2023-1735

													MATRI	ULAS DA EDUCAÇÃ	O BÁSICA CONS	DERADAS NO F	UNDEB 2024. ES	IMATIVA DA RE	CEITA ANUAL D	O FUNDO (VAAF) I	E COEFICIENTES DE	DISTRIBL	LUICÃO DOS RECURSOS POR	R ENTE GOVERNA	MENTAL - PORTA	RIA INTERMINE	STERIAL Nº 6. DE 2	S DE DEZEMBRO E	E 2023												
					Ens		Ens.	Ens.	Ens.					Ensino Médio	Itinerário de	Educação			Educação	de Educação Jovens e	de		reche Creche Parcial ral - rede - rede veniada conveniada				Ens. Fundamental	Ens. Médio Rural	Ens. Médio	Educação Indigena e	EJA com Avaliscão no	EJA Integrada à Ed. Profissional	Itinerário de Formação	Educação Profissional	Ens. Médic Integrado à E	d. EJA Integrada	à Itinerário de Formação	Educação Profissional	:		
UF Ente Federado	Código IBGE	Creche C Integral - Pa rede r	rcial - Integr ede rede	Pré-Es d - Parci	tols Fundam 1 - Séries Ir	ental Func iciais Série	damental es Iniciais	Fundamental Séries Finais Urbano - rade	Fundamental Séries Finais Bural, rada	Fundamenta Integral - red	Ensino Me Urbano - re	ede Rural -	Médio Ensino Me rede Integral - r	dio Integrado à de Educação Professional	Formação Técnica e Professional	Concomitant so Ensino	Educação Especial -	Educacional Especializado	Adultos ci avaliação	Adultos no Integrada à	Educação Indigena e Ed. Quilombola -	Integra	reche Creche Parcial ral - rede - rede	Pré-Escola Integral - rede	Pré-Escola Parcial - rede	Especial - rede	Séries Finais Rural - rede	- rede conveniada de Formação por	Integrado à Ed. Profisional - rede conveniada de	Quilombols - rede	Processo - rede	de Nivel Médio - rede	Profissional - rede	Ensino Médio	profisional rede conveniada	de Nivel Médic rede convenis	Técnica e Profissional -	Ensino Médio	o - Matriculas Totals	Coeficiente de Distribuição - VAAF	Estimativa de Receita - VAAF (R\$)
		pública pi	blica públi	•	públi	ca p	sública	pública	pública	pública			_ ,	rede pública	rede pública	Médio - rede pública		(AEE)	processo - r	Nivel Médi rede públic	o - rede pública ca					conveniada	Formação por Alternância	Alternáncia	Formação por Alternância	Formação por Alternância	Formação por Alternância	Formação por Alternância	Formação por Alternância	de Formação p Alternância	Instituições e Ed. Profissiona	de Instituições d Ed. Profission	Instituições de Ed. Profissiona	Instituições d Ed. Profission	de nal		
MT ACOREAL MT AGUA BOA		111.0	69.0 608.0 7	50 6	2.0	104.0	91.0	- :	- :	672	0	:	:		- :	- :	1.0	52		: :	98.0		: :	- 1		- :	- 1	- :		- 1	- :	- :	- :	:			- 1	- :	437.0	0.000540336872	3.327.113.83 2 30.117.616.99
MT ALTA FLORESTA MT ALTO ARAGUAIA MT ALTO BOA WSTA	5100102 5100201 5100250 5100300 5100309 5100409 5100508	540.0	62.0 608.0 245.0 233.0 106.0 93.0 2	12	30 2 50 50	389.0 795.0 347.0	59.0 54,0	55.0 47,0 232.0	41.0 32,0	18.1	0		-				177.0 78,0 22.0	132 39 13	0						-	58.0 56,0	- 1			=		= :		-					5,277.0 1,650,0 973.0	0.00654331454 0.002005265033 0.001191921262	4 40.290.332.60 3 12.347.380.62 2 7.339.232.10
MT ALTO GARCAS MT ALTO PARAGUAI MT ALTO TAQUARI	5100409 5100508 5100607	258.0 54,0 68.0	105.0 93,0 2 181.0	5,0 1	13,0	815.0 282,0 788.0	109,0	33,0 157.0	-				1			-	51.0 12,0 75.0	24	0			-			-	- 1	- 1			-		-	-		-				- 1.577.0 - 752,0 - 1.604.0	0.001962187433 0.000942189286 0.001922079253	12.082.131.14 5.801.512,29 3 11.835.165.79
MT APACAS MT ARAGUAIANA	5100805 5101001	23.0	177.0 30.0		12.0	397.0 222.0	60.0 21.0	312.0	51.0 16.0	16.	0	:	:	:		- :	23.0	i	0	: :			: :	:	:	- :	:	- :	- :		:	- :	:	:	:	:	- :	-:	- 1,304.0 - 429.0	0.001583524917	9.750.524.02 / 3.207.265.03
MT ARAPUTANGA MT ARENAPOLIS	5101258 5101308	305.0 74.0	185.0		17.0	865.0 280.0	63.0	277.0					1			- :	27.0	9	0	12.0					- 1	50.0	- 1							- 3					1.709.0	0.002134456188	8 13.142.872.66 8 9.032.548.06
MT BARAO DE MELGACO MT BARRA DO BUGRES	5101407 5101605 5101704	215.0	242.0 98.0 508.0	50 8	10,0	735.0	185,0 191,0		43,0	67.	0		1				4,0 109.0	53	0		49.0											:	- 1						511,0 3,738,0	0,000652382217 0,0006521018248	4.078.605,68 8 28.453.830.41
MT BARRA DO GARCAS MT BOM JESUS DO ARAGUAIA MT BRASNORTE	5101852 5101952	742.0 133,0 272.0	128.0	12	13.0 2. 16,0	973.0 458,0 668.0	188.0 99,0 405.0	955.0 93.0	158.0	50)	0						285.0 15,0 30.0	7	0		- 573.0 - 59,0 - 63.0			-	- 1	- 1	- :	- 1		= 1	- 1	_	- 1						7.531.0 1.057,0 2.431.0	0.00945539586 0,001345466829 0.003107305643	58.221.416.94 8.284.685,95 3 19.133.174.35
MT CAMPNAPOUS MT CAMPO NOVO DO PARECIS	5102504 5102503 5102537	434.0	.015.0 125.0 .218.0	2.1	50 4 90 50 1	710.0 506.0 423.0	101.0	316.0 1.168.0	255.0 95.0	27.	0		-				264.0 20.0 228.0	153	0		2511.0			-	- :	68.5	- :			= 1	- :	_ :	- :						- 9.848.5 - 4.001.0 - 7.806.0	0.005660576524 0.005650576524 0.005333041882	74.127.443.85 34.854.890.37 2 57.458.024.72
MT CAMPO VERDE MT CAMPOS DE JULIO MT CANABRAVA DO NORTE	5102678 5102686 5102694	137.0	742.0 209.0	12	13.0 2	740.0	500.0 63.0	137.0	271.0 16.0 30.0	37.	0		-				175.0 93.0 7.0	124 50	0	45.0	- 18.0 573.0				- 1	60.0		-		=		=	- 1						- 5.088.0 - 1.852.0 - 547.0	0.00738127881 0.002280178964 0.000986741227	45.450.081.37 14.040.157.83 7 6.075.840.00
MT CANARANA MT CARLINDA MT CASTANHERA	5102702 5102793 5102850	134,0	285,0 205.0		13.0	983,0 333.0 280.0	241,0 195.0 135.0	155.0	205,0 128,0	38,	0		-			- :	57,0 60,0	30	0		409,0		: :	-	- 1	33.0	- 1	-		-	- 1		- 1	-			-		3.054,0 1.423.0 714.0	0.003888946049 0.001785187471 0.000896583421	23.946.110,02 10.992.257.30 1 5.520.510.33
MT CHAPADA DOS GUMARAES MT CLAUDIA MT COCALINHO	5103007 5103056 5103106	155,0 141.0	184,0 108,0 102,0		2.0	949,0 496,0 345,0	435,0 -	238.0		70.1	0		:				50,0 57,0 35,0	15 37 18	0			-		-	- 1		- 1			-	- :	-	- 1		-		-		2.315,0 1.419,0 725,0	0,002847766215 0,001792491479 0,00088171736	17.535.065,34 2 11.037.231.58 6 5.429.157.55
MT COUNTR MT COUNTR MT COMODORO	5103205 5103254 5103304	49.0 257.0	669.0 432.0 73.0		6.0 1. 6.0 1.	754.0 141.0	194.0 995.0 791.0	155.0	164.0	53.	0						109.0 56.0	69 17	0					- :			- :			- ;		- :							3.674.0 3.939.0 2.486.0	0.004412578319 0.004880170021	27.170.365.58 30.049.552.44 5 19.726.052.31
MT CONFRESA MT CONQUISTA DOESTE MT COTRIGUACII	5103353 5103351 5103329	35.0 44.0	268.0 50.0	1.	15.0 1. 11.0 14.0	780.0 281.0	509.0	164.0 62.0	670		0						113.0 13.0	62	5		- 34.0 80.0			- :		14.0	- :			- ;		- :							- 4,113.5 - 651.0	0.004972746441	30,619,589,95 4 5,075,489,92 5 90,498,379,70
MT CURBA MT CURVELANDIA	5103403 5103437	10.185.0 45.0	55.0 19 37.0	10 120	50 23 50	257.0 355.0	1.056.0	3.165.0	526.0	5.155	0		:		- :	- :	1.667.0	534 10	0 5	09.0			1317.0 25.0	531.0	264.0	243.5	:	- :		-:	:	- :	- :	:	- :	:	- :	- :	- 61,029,5 - 590,0	0.078034174556	6 480,493,919,27 6 4,377,608,14 1 6,921,658,29
MT DIAMANTINO MT DOM AQUINO	5103502 5103501	454.0	295.0 2 154.0	20 6	8.0 13.0	517.0 329.0	265.0	212,0		210	0		:				42.0 23.0	- :		45.0 24.0				- :		- :		- :	- :		- :	- :	- :				- :		2,569.0 693.0	0.000371134450	6.921.000,29 20.757.695.12 2 5.159.264.37
MT FELIZ NATAL MT PIGUEROPOLIS DOESTE MT GAUCHA DO NORTE	5103809 5103858	167.0 52.0 174.0	176.0 32.0 25.0 42.0		4.0 4.0	730.0 190.0 333.0	101.0	119.0	23.0	97.	0		-				31.0 16.0 27.0	12	0		158.0				-	- :	- :	-			- 1	= :	-						1,765.0 374.0 1,287.0	0.002210191648 0.000462994888 0.001730818212	8 13.609.212.29 8 2.850.882.06 2 10.657.479.64
MT GENERAL CARNEIRO MT GLORIA DOESTE MT GUARANTA DO NORTE	5103908 5103957 5104104	25.0 71,0	45.0 559.0 22	10 8	2.0 9.0 15.0 1.	175.0 160.0 672.0		47.0 736,0	- :	17.0	0		:			- :	2.0 12.0 158,0	9	0	28,0	211.0		: :	- :	- :	37,0	- :	-	-	-	- :		- 1				-		502.0 395.0 5.322,0	0.000657674053 0.0004916282 0.006816260494	3 4.111.190.05 2 3.027.191.14 4 41.970.992,05
MT GURATNGA MT NDAVAI MT PRANGA DO NORTE	5104203 5104500 5104526	120.0 58.0	260,0		2.0 i7.0	543.0 163.0 656.0	27.0	45.0 142.0			0						14.0 1.0 56,0	. 21	0	15.0				-		- :	- 1			-	- 1	_	- 1						- 985.0 - 421.0 - 1.274,0	0.001191177803 0.000515145 0,001521463057	7.334.654.26 5 3.171.994.52 7 9.368.379,32
MT ITANHANGA MT ITAUBA	5104542 5104559 5104559	31.0	229.0 3 184.0	20	2.0	449.0 411.0	104.0 22.0 467.0	1130	277.0	55.	0		i	1			22.0 39.0	18 19	0	42.0			1 1	- 1	- 1	- 1	- 1					- :					- 1		- 1,152.0 - 857.0	0.001433895057 0.001037829215	8.829.181.06 3 6.390.413.30
MT JACARA MT JANGADA	5104807 5104906	317.0 59.0	424.0 51.0		10.0 14.0	747.0	215.0	232.0	:	208	0		-			- :	93.0	82	0				- :		- 1	25.0				-			- :						2 855.0 525.0	0.003713881996 0.00069898851	22.858.156.50 1 4.304.008.19
MT JUNA MT JUNA	5105101 5105150 5105176 5105200 5105234	162.0 145,0	613.0 .051,0	1.1	12.0 10,0 1.	573.0 507.0	287.0 218,0		202,0	65) 340)	0		1			- :	103.0	67 24	0				- :			35.5					- :		- 1						2.787.5 4.791,0	0.003585283243 0,006051712793	22.076.312.17 37.263.304,38
MT JJSCMERA MT LAMBARI DOESTE	5105200 5105234	58.0 57,0	201.0 241.0		15.0	443.0 132,0	65.0 110,0	52,0	61,0	12	0		1				26.0 13,0	14	0						- 1		- 1						- 1						1,227.0	0.001541739519 0,000761068584	3 22.076.312.17 3 37.263.304.38 7 10.286.736.66 9 9.403.231.86 4 4.686.266,92
MT LUCAS DO RIO VERDE MT LUCIARA MT MARCELANDIA	5105309 5105309	21.0	362.0	10 24	5.0	771.0	76.0	1,819.0		1,799.	0		-				305.0 2.0 81.0	225	0		275.0			- 1	- 1		- :	- 1			- :		- 1						- 13,869.0 - 298.0 - 1,657.0	0.007401576921 0.000461924582 0.000017836963	107,149,871,19 (2,844,291,67 3 12,424,792,04
MT MATUPA MT MRASSOL DOESTE MT NOBRES	5105622 5105622	40.0 172.0	509.0 543.0 127.0		8.0 1. 4.0 1.	133.0 361.0 495.0	185.0 31.0 279.0	= ÷		35.0	0		-				135.0 29.0	51 80 0	0		14.0				-	37.0 31.0	- 1			=		= :		-					2.887.0 2.914.0 1.669.5	0.003590517079 0.003584148157 0.002103116272	22,108,539,41 f 22,069,322,90 2 12,949,897,73
MT NORTELANDIA MT NOSSA SENHORA DO LIVRAMENT MT NOVA BANDEIRANTES	5106000 5106109 5106158	25,0	128.0 198.0 157.0		1.0	355.0 256.0 553.0	394,0 319.0	110,0	273,0 247.0				:				20.0 20.0 61.0	- 13	. 1	11,0			: :	-	- :		-	-	-	-	-	-		- :					577.0 1.748,0 1.866.0	0.000808339346 0,002194256144 0.002287475967	4.977.333.88 1 13.511.089,73 7 14.085.088.99
MT NOVA BRASEANDIA MT NOVA CANAA DO NORTE MT NOVA GUARITA	5105208 5105216 5105508	10,0	95.0 162,0		3.0 4.0	236.0 406.0	52.0 289,0 51.0	45.0 211,0 45.0	49.0 173,0				1		- :		10.0 67,0	1 29	5	21.0				-	- 1	10,5 15.0	- 1	- 1		-		- 1	-				-		534.0 1.712,0	0.000770482901 0,002122738125	4.744.233.55 3 13.070.718,91 6 5.967.121.91
MT NOVA LACERDA MT NOVA MARILANDIA	5105182 5105857	8.0	116.0		8.0	385.0 287.0	121.0	302.0 100.0	81.0				÷ .			- :	30.0				43.0		- :		- :	-	- :				- :		- :						1295.0	0.001585234946	9.761.053.49 9.4.546.587.22
MT NOVA MONTE VERDE MT NOVA MUTUM	5108956 5106224	629.0	202.0 026.0 6	50 18	13.0 3	476.0 606.0	70.0 169.0	200.0 705.0	77.0	627	0		1			- :	67.0 155.0	27 83	0						- 1	23.5	- 1							- 3					1.515.0 9.053.5	0.001880281744	11.577.798.44 9 69.038.064.02
MT NOVA CLIMPIA MT NOVA SANTA HELENA	5105232 5105190	105,0	279,0 100.0		17,0 1.	019,0 327.0	34.0	145.0	27.0	135)	0		1			- :	139,0	15	0						- 1	- :	- 1							- 3					2.142,0 812.0	0,002674097258	8 16.465.702,16 1 6.027.012.29
MT NOVA XAVANTINA MT NOVA HORIZONTE DO NORTE	5106257 5106273		472,0 95.0		18,0 1. 18,0	337,0 236,0	426.0	189.0	2010				:				102,0	24	0	5.0	25.0				- 1	37,5		-				=	- 1	- 1					2.540,5 458.0	0.003046509013	18.758.820,27 18.758.820,27 1 3.394.969.49
MT NOVO MUNDO MT NOVO SANTO ANTONO MT NOVO SAO JOAQUIM	5106265 5106315 5106281	211.0	81.0 45.0		17.0 19.0 14.0	291.0 117.0 319.0	201.0 32.0 99.0	95.0 181.0	117.0 33.0 113.0	101.	0		-				80.0	31 - 24	0	23.0	25.0			-	- :		- :			= 1	- :	_ :	- :						- 1.143.0 - 392.0 - 1.300.0	0.001446738768 0.000479321601 0.0016895746	8 8.908.265.96 1 2.951.413.48 6 10.403.523.13
MT PARANATA MT PARANATINGA MT PEDRAPRETA	5105299 5105307 5105372	258.0 215.0	270.0 215.0 2 174.0	10 0	6.0 6.0 1.	525.0 133.0 156.0	240.0 304.0 215.0		210.0 212.0	113.	0						51.0 87.0 61.0	44 50 25	0	7.0	296.0					- :													1.794.0 3.334.0 2.349.5	0.002246366702 0.004274769469 0.00287702681	13.831.959.48 2 26.321.810.26 1 17.715.236.86
MT PEROTO DE AZEVEDO MT PLANALTO DA SERRA MT POCONE	5105422 5105455 5106505	182.0	433,0 106.0 461.0		14,0 1. 10,0 17,0 1.	500,0 213.0 555.0	521,0 247.0	213,0 53.0	322,0 110,0	238, 66)	0		-			- :	155,0 64,0	97 5 12	0	14.0	- 420,0 - 212.0		: :	-	- 1	59,0 21.0	- 1	-		-	- 1		- 1	-			-		- 4.832,0 - 583.0 - 3.561.0	0,006148424226 0,000724137476 0,004457264292	37.858.803,15 5 4.458.862.49 2 27.445.522.91
MT PONTAL DO ARAGUAA MT PONTE BRANCA MT PONTES E LACERDA	5106653 5106703 5106752	88,0	34,0 7 804.0	1,0	1,0 8.0 8.0 3.	304,0 141.0 255.0	287.0	82,0					:				12,0 3.0 166,0	11	0	7.0		-		-	- 1	38.5	- 1			-	- :	-	- 1		-		-		- 673,0 - 217,0 - 6,016,5	0,000850474874 0,000247383924 0,007151803057	5.236.782,57 1 1.523.261.72 7 44.037.088.88
MT PORTO ALEGRE DO NORTE MT PORTO DOS GALICHOS MT PORTO ESPERIDAO	5105778 5105802 510582*	67.0 129.0 2.0	124.0 6.0 72.0		9.0 12.0 15.0	660.0 267.0 449.0	138.0 23.0 255.0	70.0	15.0	1	0						25.0 31.0	26	5		. 300 0												- :						13345 730.0	0.001621176232 0.000927362594 0.00197526413	9.982.361.27 4 5.710.217.22 2 12.162.653.17
MT PORTO ESTRELA MT POXOREU MT PRIMAVERA DO LESTE	\$105851 \$107008 \$107040	182.0 505.0	31.0 41.0 12	10 2	90	109.0 561.0 064.0	43.0 275.0 183.0	33.0		317.1 200.1	0	:	-				37.0	15	0 5 0		- 28.0 - 90.0			:	- :	710		- :	- :	- 1	- :	-							- 400.0 - 1,981.5	0.000517169695	3.184.462.39 5 16.202.747.73 75.376.481.51
MT QUERENCIA MT RESERVA DO CABACAL MT RESERVA DO CASCAL HERE*	5107065 5107156	59.0	650.0		70 1. 10	575.0 159.0	354.0		102.0	17.1	0		:		-	-	92.0	4	0			E			- 1	-				- :		- :	- :	i					3525.0 - 297.0	0.00422571998 0.000372815632	25.019.789.00 2 2.295.605.04
MT RIBERACZINHO MT RIO BRANCO	5107198 5107206	25.0 128.0	58.0		4.0	189.0		139.0	.33,0			:					30	33	0		351,0	H	: :	- :	- 1	- 1		- 1									1		353.0 764.0	0.000426127309	2.623.870.66 9 5.892.336.01
MT RONDOLANDA MT RONDONOPOLIS MT ROSARIO DESTE	5107578 5107602 5107701	20.0 1 170.0	28.0 1863.0 1 54.0	10 53	19.0 15.0 14. 19.0	571.0 622.0	960.0 316.0	1.044.0	43.0 119.0	133	0		:			- :	874.0 24.0	606 1	0 0 3	58.0	- 125.0 - 93.0				- :	128.0	- 1			= ÷		= ÷		:					- 353.0 - 30.527.0 - 1.516.0	0.000489111580 0.036548289829 0.001882341726	3.011.695.09 £ 225.661.135.20 6 11.590.482.74
MT SANTA CARMEM MT SANTA CRUZ DO XINGU	5107246 5107245	69.0 20,0	119.0 106.0 107,0		9.0 9.0	203.0 450.0 241.0	12,0	329.0 92,0	8,0				-				17.0 45.0 10.0	17	0			E			-	- :	- :	-			- 1	= :	-						- 425.0 1.235.0 587,0	0.000521220742 0.001502897070 0.000717073009	2 3.209.406.63 0 9.252.828.12 9 4.415.363,17
MT SANTARITA DO TRMELATO MT SANTA TEREZINHA MT SANTO AFONSO	5107768 5107776 5107263	138.0 53.0	79,0		15.0 12.0 14,0	180,0	105.0 186.0	252.0	155.0	19.1	0						21.0 6.0 4.0	12	0		155.0			-		- :	- 1			-	- 1	_	- 1						- 950.0 - 657.0 - 373,0	0.001187118653 0.000910710497 0.000447883192	7,309,660,13 f 5,607,682,26 2 2,756,600,59
MT SANTO ANTONIO DO LESTE MT SANTO ANTONIO DO LEVERGER MT SAO FELIX DO ARAGUAIA	5107792 5107800 5107859	118.0	80.0 472.0 49.0		12.0	115.0	241.0 519.0	161.0	328.0	30	0		:				10.0 16.0 28.0	1	0 1	58.0	130.0 72.0		: :	-	- :		-	-	-	-	-	-		- :					767.0 1.284.0 1.626.0	0.00096461742 0.001692030014 0.002077448975	5.939.613.06 1 10.418.642.06 5 12.791.851.85
MT SAC JOSE DO POVO MT SAC JOSE DO RIO CLARO MT SAC JOSE DO XINGU	5107297 5107305 5107354	260.0	15.0 228.0 85.0 136.0 103.0		3.0	504.0	170.0 460.0 238.0			170.	0		:				23.0 23.0	- 16				F				40.5													251.0 2.148.5 277.0	0.000332092444	4 2.044.852.80 7 17.156.361.08 1 7.446.266.08
MT SAO JOSE DOS QUATRO MARCOS MT SAO PEDRO DA CIPA MT SADEZAI	5107107 5107404	149.0	135.0 103,0		15.0 19,0	703.0 277,0	85.0	4570		197.	0						58.0 34,0	15 31	0																				1.783.0 544,0	0.000262657165	13.932.267.69 1 4.104.040.93
MT SERRA NOVA DOURADA MT SINOP MT SORRISO	5107883 5107909	1840	50.0 L195,0	4.2	15.0 10,0 10.	161.0 1605.0	500.0	97.0		490)	0	:	:		-	÷	699,0	572	0					:		67,0	- 1			- :			- :	Ė		-			- 363.0 - 20.478,0	0.000431793763	3 2.658.761.74 1 151.366.172,58 7 135.655.433.46
MT TABAPORA MT TANGARA DA SERRA	5107941 5107958	197.0 267.0	1526.0 10 84.0 1145.0 5	10 23	7. 19.0 18.0 4	366.0 825.0	464.0 75.0	1.792.0 78.0 1.909.0	263.0 64.0 11.0	102	0						354.0 41.0 361.0	206 15 178	0		362.0	E			- 1	111.0	- :					- :	- :					H	- 18,146,0 - 1,780,0 - 13,115,0	0.002293707125	14.123.457.22 7 99.656.506.34
MT TERRA NOVA DO NORTE MT TESOURO	5108006 5108055 5108105	367.0	227.0 43.0		13.0	796.0 518.0 26.0	167.0 278.0 11.0	150.0					1			- 1	53.0	40	0	10.0						32.5				= 1			- 1						- 1,952.0 - 1,478.5 - 183.0	0.002451890756 0.00181783136 0.000229902993	15.097.469.87 11.193.261.39 3 1.415.623.23
MT TORKDREU MT UNIAO DO SUL MT VALE DE SAO DOMINGOS	5108204 5108303 5108352	65.0 - 45.0	160,0		0.0 0.0	102.0 343.0	225.0	56,0	28.0 - 82.0			-	-		- 1		28,0 17,0	5 22 17	0					- :	- 1	- 1				-		= :							397.0 757,0 470.0	0.000494454137 0.000921779122 0.000619326791	7 3.044.653.35 2 5.675.837,10 1 3.813.492.73
MT WARZEA GRANDE MT WERA MT WEA BELA DA SANTISSIMA TRINDA	5105402 5108501 DE 5105507	3294.0 322,0	91.0 - 301.0	7.5	7.0 14. 11.0	423.0 618,0	804.0 43,0 605.0	1.626.0	293.0 - 394.0	2.729.1 129.1	0						510.0 59,0	438 39	0	75.0	779.0		: :	1		- :	- 1	- :		= ‡		= :					1		- 31,940.0 - 1,531,0 - 2,702.0	0.039765351032 0,001994125758 0.003679884845	244.854.379.22 s 12.278.790,75 5 22.658.819.70
MT VLARICA MT GOVERNO DO ESTADO MT TOTAL GERAL	5108600 51	27.100.0 4	275.0	20 27	17.0 180	057.0 929.0 813.0	417.0 3.167.0 26.929.0	105.101.0	320.0 9.869.0 18.104.0	37.836	0 92.93	92.0 10.	009.0 5.84 009.0 5.84	1.0 1.210.0 1.0 1.210.0		146	54.0 10.052.0 21.728.0	41 4,134 10,120	0 5 239 0 255	91.0	12 080.0 21 877 0	ŧΞ	1,317,0 25.0	531.0	264.0	1,450.0 2,895.0								L	1		2 239 C 2 230 C	2,809	2.760.0 9.0 340.865.5 9.0 785.417.0	0.003375098238 0.445910121048 1.00	20.782.102.07 1 2.745.682.938.60 0 6.157.480.642.40
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