30/12/2022-11:19

													MATRICULAS	PLOTE HOLDS COME	SASICA, CONSI	HEADAMNON	NOTE NO. EX	MANYADARE	THA ANUAL D	HUNDO IVAJORI	(HO)+40H+2H+44H	C-ROPAGNICUS	Hertolico Militarii	ESCOPIE CONTRACTOR	OHER CANADA	- PORTARIA INTE	43112 (4446)	AL NO. 12 to 10 KINSH	RO DE 2022				Itinerário de		Ens. Méd					
						Ens.	For	Fns	Fns					Ensino Médio	Dinerário de	Educação			Educação o	Educação o	•						Fund	Ens. damental Ens. Médio F	Ens. Méd	o Educação Indigena e Guitombola ede de rede	o EJA co	n EJA Integrad no Ed. Profissio de Nivel Méd	n à Formação		Integrado à	Ed. EJA Integral - Ed. Profiss de Nivel M rede conve	ada à Enemarão	Educação Profissional		
UF Ente Federado	Código I	Creche integral - rede públics	Creche Pré Parcial - Int	-Escola egral - p rede red iblica	é-Escols Fu		Ens. Fundament	al Fundament	al Fundame	ntal Fund	Ens. damental gral - rede ública Enino Médio Urbano - rede pública	Ensino Médio I	Insino Médio	Integrado à Educação Profissional - rede públics	ltinerário de Formação Técnica e Profissional - rede pública	Profissional Concomitante so Ensino		Atendimento Educacional	Jovens e Adultos con avaliação n	Jovens e Adultos	Educação Indigena e d. Quilombola	Cred	che Creche I	Parcial Pré-Esc	ola Pré-Es rede Parcial	rede Educação Especial	pão Série	les Finais - rede	Profisional -	Ed. Quilomboli ede	s - Process	- de Nivel Méd	Técnica e Profissional	Concomitant	no Profisiona rede	de Nivel M	ional Formação Técnica e		Matriculas Totals Coeficiente Distribuição VAAF	Estimativa de Receita - VAAF (R\$)
UF Ente Federado	IBGE	rede	rede r	rede red	arcial - Ser e pública Uri	ries Inicials bano - rede	Séries Inicia Rural - rede	us Series Fina Urbano - re-	is Series Fin de Rural - re	de Integr	gral - rede pública	Rural - rede In pública	pública	Profissional -	Profissional -	so Ensino Médio - rede	Especial - rede pública	Especialziado (AEE)	avaliação n processo - re			Integral - conven	I - rede - red miada conver	e Integral - s iada convenis	rede Parcial -	rede rede	Rura	ral - rede conveniada reniada de Formação p nação por Alternâno		de conveniada	de conveniad	rede de conventada	Profissional rede	Ensino Médi rede conveni de Formação	o - conveniso	da rede conve	niada rede conveniado	Ensino Médio - rede conventada	Totals VAAF	Receits - VAAF (R\$)
		puterca	passes pa	aurea -		pública	pública	pública	pública	, ,	utoca .			rede pública	rede pública	pública		(ALL)	pública	Nivel Médic rede públic						Convenie	Form	nação por Alternâno emância	Alternânc	Formação p	por Formação la Alternio	rede a de conveniada por Formação p ia Alternância	or conveniada d Formação po Alternância	de Formação Alternânci	por Ed.	Ed. Profiss	Técnica e Profissional rede conveniada s de ional Ed. Profissional	Instituições de Ed Professional		
																																	Alternância		Profission	nad .				
MS AGUA CLARA MS ALCINOPOLIS	5000203	254.0	145.0		555.0 145.0	1.425.0 324.0				52.0 29.0				-	-		68.0 42.0			.0 -	-		-	-	-		-		-		-	-	_	_	-		-	-	3.347.0 0.005483896 832.0 0.001372978	86 23.303.403.16 31 5.834.581.8
MS AMANDAI	5000509 5000708	199.0	549.0 235,0		834.0 616.0	1.915.0	102	1.0 214	10 1		78.0		-	-	_	_	228.0 77.0	120	2		2.696		-			23.0 4	45.5	_	-										7.130.5 0.012297378 2.899,5 0.004883384	31 5.834.581.8 34 52.258.683.56 97 20.752.329,85
MS ANAURILANDIA	5000807	47.0	111.0	-	165.0	375.0	89	10 -		-	73.0			- :	- :		18.0	5/							-														886.0 0.001489860	
MS ANGELICA MS ANTONIO JOAO	5000956 5000906	265.0 307,0	27.0		346.0 255,0	858.0 605,0							- :		- :		17.0 22,0	9,			216,	.0			-				-								-		1.513.0 0.002489670 1.503,0 0,002514477	29 10.580.050.3 38 10.685.469,22
MS AGUA CLARA MS IA CONCPOS IS MS IA CONCPOS IS MS IAMARIA MS IAMAS TACIO MS IAMA	5001003	343.0 613.0	105.0		724.0	1.681.0	407	.0 393	0 2		10.0	- :	- :-		- :		53.0 118.0	21/	2		1 100	0	-	: -	-	. 12	21.0		-		-			_				-	2.965.0 0.004831564 6.015.5 0.010250808	29 10.580.050.3 38 10.685.469.22 29 20.532.114.24 07 43.561.622.22
	5001243	23.0	184.0		309.0	597.0	302			-		-					105.0	61.			130.	.0	-		-						-		-					-	1.712.5 0.002879275	77 12,235,709,49
MS BANDERANTES MS BATAGUASSU MS BATAYPORA	5001508 5001904 5002001	344.0	135.0	21.0	218.0 443.0	556.0 993.0	123 235	.0 -		57.0 59.0	- : :	- :			- :		35.0 21.0	8.			- :		138.0	-	:	152.0 4	42.5	- :	:									- :	1.171.0 0.001921774 2.456.5 0.004110109	96 17.466.234.39
MS BELA VISTA	5002001 5002100 5002159	103.0 341.0	147.0 57.0	-	310.0 587.0	1,321.0	185	10 -	10	35.0	-::	- :	- :	- :	- :		37.0 54.0	18/	1		95.					. 4	49.0	- :	:								: :	-	1.269.0 0.000983323 2.875.0 0.004796940 1.319.0 0.002202107	21 8.853.249.5 88 20.384.980.46
MS BODOQUENA	5002159	185,0		37,0	195,0 534,0	581,0 1,538,0	53	LO 154	1,0	55,0 28.0		-		-	-	_	39,0 79.0	27/	1	,0 -	181		-	-	-	-	52.5	-	-		-		_					-	1.319,0 0,002202107 3.006.5 0.004953620	26 9.358.031,53 11 21.050.801.22
MS BRASILANDIA	5002308	276,0	228.0	-	292.0 895.0	710.0	54	1.0 351	.0 :	55.0			- :		- :		50.0	11/			1 295	.0	-		-		46.5										1		1.797.5 0.002961457 4.765.5 0.008140623	
MS: BRATAYPORA MS: BELLA WSTA MS: BIODOQUENA MS: BIONTO MS: BRUGLANDIA MS: CARRAPUA	5002605	145.0		3.0	303.0	739.0		251	1.0		31.0				- :		41.0	22/	10		1,290,	,0			-		-												1.538.0 0.002527260	67 10.739.795.54
MS CARACOL MS CARACOL	5002704	11.955.0	55.0	408.0	139.0	44.521.0 380.0		10 26.601		76.0 57.0	2.203.0		-	-			3.080.0	1.563.	1.59	.0	35.	.0 1.	1.795.0	-	378.0	35.0 44	42.0		-		-		+ :	+			+ +	-	112.457.0 0.186208271: 992.0 0.001640147	
MS CASSEANDIA	5002902	392.0	434.0	200.0	435.0 578.0	1.053.0		517 1,142	1.0	-	636.0	-					54.0 122.0	31)						-		-	40.0		-		-							-	2.483.0 0.004128752 5.712.0 0.009722177	26 17.545.460.27 34 41.315.164.33
MS CORGUNHO	5003108				29.0	289.0	105	1.190		90.0				- :	- :		25.0	16.0							-														627.0 0.001034052	29 4.394.287.65
MS CORONEL SAPUCAIA MS CORUMBA		123.0	154.0 332,0	183,0	450.0 2.024,0	1.033.0 5.459,0	273	1,0 2.450	1,0 1		181.0	- :	- :	-			55.0 340,0			.0	990.		-	-	-		35.0 56,0			-	-				-		-	-	3.073.0 0.005273979 14.308,0 0.023795446 5.292.0 0.009028649	72 101.124.882,62
MS COSTARICA MS COVIM	5003256	935.0 770.0	75.0	13.0	792.0 734.0	1.915.0	16	10 641	10		439.0	- :	- :	-	- :		211.0	178/	7		-		-			. 7	73.0	-:-	-				-					-	5.292.0 0.009028649 3.525.0 0.005922002	98 38.367.961.61 16 25.166.019.76
MS DEODAPOLIS	5003454	938.0 770.0 85,0 160.0	18,0 17.0		390,0	520,0 443.0				-	79,0						30,0			.0 .				-									-							
MS DOURADINA MS DOURADINA	5003488	75.0 90.0	74.0		194.0 120.0	319.0		10 25	10	-			- :	-	- :		81.0 22.0	33.1 15.0			705. 127.																		2 186.5 0.003745156 752.0 0.001269413	67 15.915.347.38 89 5.394.473.95
SEC CONTROL CONTROL SEC CONTRO	5003702	90.0	3.472.0 47.0	14.0	4.255.0	11.233.0 578.0	512	10 3.455	10 Z	23.0	1.586.0	- :	- :-		- :		978.0	672	22		3.548	.0	-	532.0	-	303.0 13	35.0		-		-			_				-	752.0 0.001263413 31.262.0 0.052207891 1.585.0 0.000534098 2.278.0 0.003775368	57 15.915.347.38 89 5.394.473.98 02 221.891.565.8 86 11.193.808.34
MS FATIMA DO SUL MS FIGUERAO	5003801	45.0	487.0 65.0		434.0	1.007.0		.0		-	25.0			-	-		55.0			.0 -			-	-	-	- 4	45.0			-	-					-			2.278.0 0.003775388 425.0 0.000696724	
MS FEGURADOS MS GLORA DE POURADOS MS GLORA LOPES DA LAGUNA MS IGANATORE MS INOCENCIA MS INOCENCIA MS ITAGORA MS ITAGORA MS ITAGORA MS ITAGORA MS ITAGORA MS ITAGORA	5003900 5004007	205.0		-	77.0 216.0	495.0								- :	- :		14.0 77.0	20.			- :			:	-	. 3	30.0	- :									: :		1.044.5 0.001754898 1.092.0 0.001767225	04 7.457.580.54 64 7.509.966.63
MS IGUATEMI	5004106	9.0	217.0		237.0	653.0 490.0		1.0 75	10 1	13.0	239.0	-		-			31.0	5.5			-	+	-	38.0	-	-	-		-		-			_				-	1.782.5 0.003003538	64 7.509.966.63 09 12.763.774.23
MS INCENCIA	5004403	149.0			213.0	419.0 730,0		.0		58.0	61.0		- :	-	- :	_	17.0	9.		-	- :		-	20		-							-					-	1,015.0 0.001718905	09 12.763.774.23 57 7.304.626.09 88 12.303.617.39
MS ITAQURAL	5004601	247.0			449.0 644.0	1.001.0	495	10 -	2	14.0							71.0 91.0		16					-															2.544.0 0.004355514 3.258.5 0.005444359	72 18.509.105.66 67 23.136.220.39
MS JAPORA	5004509	65.0	25.0		199.0	1.383.0	434	10 -		77.0	134.0				- :		17.0	3/:	7		825	.0			-														2,150.0 0.00384841	13 16,354,161,74
MS JARAGUARI MS JARDIM	5005004 5005004	310.0	105.0		105.0 507.0	1.489.0	16	1.0 132	10 .	0.09	53.0 - 76.0 -		- : -	- :	- :		14.0 94.0	54)		-	24.	.0	-	-	-	-			:			-	-		-	-	-	-	551.0 0.001055597 2.902.0 0.004801558	05 4.533.013.79 67 20.405.029.46
MS JATEI	5005103				95.0 205.0	701.0	50			0.68			-	-	_	_	7.0 11.0				-		-			-		_	-										320.0 0.00056903	02 2.418.167.86
MS LADARIO	5005202	482,0	28,0	42,0	569,0	1.395,0	19	1,0 710	0,0	15,0	122,0		- :		- :		111,0	74)	5	.0 -			-		-												1		1.085.0 0.001751854 3.625,0 0.006062549	11 7.444.645.7 07 25.763.285,88
MS MARACAJU	5005251 5005400	1.105.0 251,0	97.0		207.0 295.0	2.824.0		1.0 220	10	11.0	49.0		- :	-	- :		37.0 170.0	21. 89.			265.	.0					39.0												1.436.0 0.002418597 5.994.0 0.009987292 4.672,0 0.00801247	73 10.278.021.85 55 42.441.785.67 55 34.049.666,13
MS MINDO NOVO	5005608	251,0	2,0		454,0	1.175,0	126	1,0 60-	1,0		177.0	- :	- :	-	- :		97,0	27/		. 0	1.877	,0	76.0	-	-	49.0			-				_	_				-	4.672,0 0,00801247 1.816.0 0.003052771	55 34.049.666,13
MS NAVRAI	5005707	411.0	1.018.0		1.160.0	2,939.0		1.534		-	165.0			-	-		195.0	36.	15	.0 -			-	-	-		-			-	-					-			7,672.0 0.012696495	54 12,972,995,23 34 53,954,764,12
MS JAPORA. MS JAPORA. MS JAPORA. MS JAPORA MS JAPORA MS JACAMICO M	5005806 5006002	100.U 437.0	37.0 285.0		267.0 656.0	525.0 1.429.0	259	0.0 523	10 1	25.0	255.0			- :	- :	:	149.0	44.0	16		3%				: -													=	2.013.0 0.003445497 4.403.0 0.007411863	52 31,497,299,33
MS NOVA ANDRADINA MS NOVO HORIZONTE DO SUL	5006259	1.195.0	5.0 67.0		1.092.0	2.264.0	521	1.0 765	10 3	95.0	18.0		- :	- :	- :		120.0	61. 10.	28	.0 -			1120			16	64.5											1	6.978.5 0.0117252210 909.0 0.001499676	
MEL REVISE AL CORRECTOR DO SILE. MEL COLOR ADMINISTRATOR DO SILE. MEL COLOR ADMINISTRATOR DE SILE. MEL COLOR DE SILE. MEL	5006200 5006200 5006250 5006275 5006300 5006358 5006408 5006606	104.0 799.0		101.0 519.0	127.0 290,0	1.764,0	177	100	10 1	15.0	334,0						25.0 113.0	16.		+ -:		+ =	103.0			. 4	44.0		+	+=				+ -	+=	+=		H -	1.263.0 0.002323326 4.844,0 0.008407944	65 9,873,161,43
MS PARANHOS	5005358	202.0	141.0		244.0	770.0		37		-	207.0		-	-			45.0	10.			1.710.	.0	-		-					-	-				-				3,703.0 0,006496975	31 27,509,410,55
MS PONTA PORA	5005506	137,0	1.144,0	39,0	163.0 2.413,0	481.0 5.844,0	415	1,0			684,0		- 1		- 1	_	18.0 311,0	78,	13						-	- 17	5.5 70,0				-								795.5 0.001299699 11.366,0 0,018630978	
MS RBAS DO RIO PARDO			125.0	6.0	344.0 590.0	529.0 1.554.0	212	1.0 495	10 19	52.0 32.0	181.0		- :	-	-		53.0 89.0	30.	15		396	.0	-	-	-	. 1	19.5		-		-	-	+ -	_	-		-	-	2.865.5 0.004895788 4.086.0 0.006769470	52 20.805.039.31 61 28.767.401.88
MS RIO BREHANTE	5007109 5007206	1,200.0			989.0	2.627.0	111	10 976	10	0.67		-					229.0	159.						-			24.5		-		-							-	6.553.5 0.010947228	46.521.113.03
MS RID NEGRO MS RIO VERDE DE MATO GROSSO MS ROCHEDO MS SANTA RITA DO PARDO	5007307 5007406	344.0	25.0		141.0 474.0	1.111.0		10-			114.0	- :					16.0	11) 63)		.0	- :		105.0			. 3	33.5	- :					_ :				1 1		774.0 0.001252368 2.473.5 0.004111852	51 5 322 038 87 77 17.473.671.92
MS ROCHEDO MS SANTA RITA DO PARDO	5007505	82.0	27.0 93.0		133.0	412.0 469.0		10 190		12.0	- : - :		- :	- :	- :		36.0 23.0	30/		+ :	+ :				-		9.5	- 1	: -		-			+		-	1 1		864.0 0.001422820 1.181.5 0.001948	35 6.046.389.77 36 8.280.882.94
MS SAO GABRIEL DO GESTE	5007695	165,0	712,0		509,0 193.0	1.616,0		1.0 111		34,0	444,0	H .	- : T				145,0			. 0,	1		80,0	35,0		341,0 13	37,5				_		_				-	<u> </u>	4.508,5 0,007634516	
MS SELVERA MS SETE QUEDAS MS SOROLANDA MS SONORA	5007802 5007703 5007901	82.0	101.0	25,0	213.0	511.0	40	1.0 103	1.0	25.0	498,0		- :	- :		- :	15.0 194.0	4.0	27		-		-				46.5	-					- :						1,169.0 0.001924894 1,105.0 0.001823231 8,878,5 0,015139063	15 8.179.991.21 47 7.747.967.64 73 64.334.647.81
MS SONORA	5007935	349.0	- : -		392.0	2.303,0 720.0		1.0	.0	53.0	498,0 - 299,0 -		- :	- :	- :		112.0	74.0	27		613,	OW.		:		- 4	-												2.594.0 0.004425891	
MS TACURU MS TAQUARUSSU		42.0 83.0	95.0	45.0	145.0	568.0 258.0		93	1.0	-			-	-			80.0			+ :	845.	.0	-	-	-	1	15.0		-		-		+ :	+			+ +	-	1.859.0 0.003193242 473.0 0.000797778	81 13.569.937.98 31 3.390.220.9
MS TACURU MS TACURUSU MS TERENOS MS TRES LAGOAS	5008008	319.0 2.026.0	11.0 - 938.0	50.0	334.0	594.0 7.514.0		1.0 1.44	10 1	77.0	388.0 - 707.0 -	- :	- :	- :	- :		61.0 339.0	29.			136.	.0	-	:	:		16.0	- :									: :	-	2.378.0 0.004181562 16.741.0 0.027969714	27 17.769.879.7
MS WCENTINA MS GOVERNO DO ESTADO MS TOTAL GERAL	5005404	81.0					82					انيا					11.0					#					,	- :			_		+=:	+			. :		584.0 0.000976753	34 4.150.789.34
MS TOTAL GERAL	50	34.923,0	13.668,0	1.804,0	58.300,0	8.310.0 152.942,0	12.168	1,0 115.494	1,0 9.1	35,0	12.679.0 68.130.0 25.384.0 68.130.0	5.471.0 5.471,0	14.810.0 14.810.0	705.0 705,0	8.581,0	309.0 309.0	3.036.0 13.101,0	1.875.1 6.710)	10.38	,0 492 ,0 492	0 1,354, 0 19,691,	,0 2	2.417,0	507,0	378,0	2.81 904,0 4.85	55,0	- 1	12,0										204.031.5 0.36886192 581.439,0 1	95 1.567.507.954.07 00 4.249.579.161,52
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