70/12/2023-17-11

Column C															MATRICI	AS DA EDINCAC	io BiSCA CON	ISIDEPADAS NO	FUNDER 2024 EST	TIMATIVA DA RE	CEITA ANIIAL DO	FUNDO (VAA	E) E COEFFICIENTES (DE DISTRIBUIÇÃO	nos escuesos	DOB ENTE GOVERN	NAMENTAL - POR	TABIA INTERNIS	USTERIAL NEE	DE 26 DE DEZEMBRO	DF 2023												
Second S																		Educação			Educação o	Educaç	;ão de						Ens.		Ens. Médio	Educação	EJA com	EJA Integrada à	Itinerário de Formação	Educação	Ens. Médio Integrado à Ed.	EJA Integrada i	Itinerário de	Educação			
Second S	UF Ente Federado	Código Integr	he Cre al - Par	eche Pré-	Escola gral - Parc	acola Fun	ers. Idamental	Fundamental Séries Inicials	Fundam Séries F	nental Fun Finals Séri	damental les Finais	Ens. Fundamental	Ensino Médio Urbano - rede	Ensino Médio Rural - rede	Ensino Méd Integral - red	Integrado à Educação	Formação Técnica e	Profissions Concomitant	Educação Especial -	Atendiment Educaciona	D Jovens e I Adultos con	Adult Integrada	tos Educação Indigens e	Creche Integral - rec	Creche Parci	al Pré-Escola Integral - rede	Pré-Escola Parcial - rede	Educação Especial -	Séries Fina Rural - red	is -rede conveniada de	Integrado à Ed Profisional - red	Quilombols - rede	Processo - rede	de Nivel Médio - rede	Técnica e Profissional -	Concomitante ao Ensino Médio -	Profisional - rede	Ed. Profissions de Nivel Médio	Técnica e Profissional	Concomitante a Ensino Médio -	Matriculas Totals	Coeficiente de Distribuição -	Estimativa de
Martin		públi	ca pút	blica pú	blica rede p	ública Urbi	ano - rede pública	Rural - rede pública	Urbano - públi	-rede Run lica p	ral - rede pública	pública	pública	pública	pública	Profissional - rede pública	Profissional rede públic	Médio - red	e leas pareira	(AEE)	processo - re pública	Profissio Nivel M	rede públic	convenied	a conveniada	conveniada	conveniada	conveniada	Formação p	de Formação por or Alternância	Formação por Alternância	Formação por	conveniada de Formação por	Conveniada de Formação por	conveniada de Formação por	rede conveniada de Formação po	Instituições de Ed.	Instituições de Ed. Profissions	Instituições de	ta rede conveniad Instituições de		VAAF	acana - 4200 (x2)
Column	RJ ANGRADOS REIS	3300100	- 2	784.0	335.0 3.	265.0	8.391.0	741.0	2 4	1.832.0	279.0	1,105.0							1.031.0	521				9.0					Aminanci			- Available	Antinaria.	Aminanca	Alternância	Aminanca .	Profissional		Lu. Promision	- Lu Promisionis	24.424.0	0.009867103538	147.212.889.01
Second	RJ APERBE B I APARIDAMA	3300159 20 3300209 1.43	15.0	41.0	91.0	85.0	649.0 6.265.0	815.0		167.0	585.0		- :	- :					62.0	43	3.0	8.0	: +	30	- :	-	-	- :		: :	- :	-	- :				-		-		1,181,0	0.000501620199	7.483.954.98
Second	RJ AREAL	3300225 21	2,0	37,0	58,0	244,0	438,0	121,0		-	343,0	205,0		- :		-	-	- :	81,0	_	. 7	0,0	. 2	5,0	- :		-	-			- :			- :			- :				1.834,0	0,000789107406	11.773.138,95
Second	RJ ARRAIAL DO CABO	3300233 36 3300258 12	5.0	532.0	-	579.0	1.711.0		1	1.465.0		134.0							348.0 288.0	133	1.0 15	5.0	3.12	1.0									- :	- :		- :		- :			5.428.0 5.428.0	0.003642538078	54.345.082.30 32.403.945.62
Column C	RJ BARRA DO PIRA B I BARRA MANSA	3300308 18	14,0	882,0		542,0	5.431.0	259.0			159.0	3.094.0	- :	-		-	-	-					-		-	-	-	57,0			-	-	-			-	-	-	+ :	-			48.077.105,12
Second	RJ BELFORD ROXO	3300456 60	7.0 2	1712.0	- 5.	425.0	21.346.0				-	347.0						-	2.121.0			4.0			1.7321		23120					-	-			-	-	-			45.742.0	0.018192497270	271.424.138.92
Second	RJ BOM JESUS DO ITABAPOANA	3300505 77	3.0	147.0	411.0	285.0	755.0	354.0 455.0	2	82.0	182.0	390.0	- :						301.0		2.0 6	1.0																			3,980.0	0.001812783474	27.045.940.21
Second	RU CASO FRIO RU CACHOEIRAS DE MACACU	3300704 95 3300803 34	3.0	399.0	£0.0 4.	341.0 147.0		878.0	7.	535.0	340.0	585.0	-	-	- :	 	+ :	-	1.292.0	22	1.0 52	3.0	2.400	8.0	-	-	-	-			-	-	-	-		-	-	-	-	-			192.631.755.47 41.546.509.03
Column C	RJ CAMBUCI	3300902 26	7.0	7.0	72.0	163.0	356.0	117.0		144.0	94.0	177.0	-		-	_	_	-	51.0	2	1.0	9.0			-	-	-	_									-		-	-	1,498.0	0.000653181760	9.894.383.13
Second S		3301108							, ,	374.0	24.0	2.00,0		-							1.0 3	5.0					-	-			- :		-			-	-	-					11 211 081 52
Second S	RJ CARDOSO MOREIRA	3300936 13 3301157 20	13.0	167.0 58,0	15,0	234.0 297,0	663.0 415,0	140.0 391,0	2	250,0	53.0 290,0	35,0							92.0 93,0	31	10 4	0,0			- 1					1			- 1	- :	- :				-	+ :	2.116.0	0,000912799238	13.618.567,23
Second S	RJ CARMO DE ARREIT	3301207 26	2.0	50.0	155.0	171.0	422.0 2.734.0	193.0		114.0	-:-	376.0	- :	- :		-	-	-	37.0 281.0	21	10 4	2.0			-			- :			-	-	- :					-	-	- :	1,650.0	0.000737938973	11.009.728.21 45.771.547.60
Column		3300951 10	0.0	92.0	7.0					229.0		384.0			-	_			110.0	4	1.0 6	4.0																-					10.015.519.90
Column C	RU CONCEICAO DE MACABU RU CORDEIRO	3301504 18	19.0	300.0		322.0	789.0 943.0	315.0 13.0	2	302.0 432.0		24.0 21.0							142.0	3	1.0	7.0											- :	- :		- :		- :			2.459.0	0.000998058292	14.890.595.20
Secondary Seco	RJ DUOLE DE CANAS	3301603 3	3.0	186.0	12.0	245.0	500.0 37.560.0	135.0	1 12	247.0	39.0	72.0	- :	- :		-	-	-	134.0	2.54	10 497	5.0		150	0 341	77.0	215.0	75.0			-	-	- :					-	-	- :	1,845.0	0.000755008028	11 254 391.07 457 470 785 37
Second S	RJ ENGENHERO PAULO DE FRONTIN	3301801 20	11,0	11,0		255,0	239,0	374,0		267,0	165,0							-	90,0	41	2,0	- 1										-	-			-	-	-			1.655,0	0,000699840972	10.441.322,62
Second S	RJ GUABA GRANDE	3301850 93 3301876 22	3.0	319.0	80 1	062.0 640.0	1.380.0	127.0 298.0			299.0	35.0									7.0 35	1.0											- :	- :		- :		- :			4.885.0	0.001994804026	29 751 508 35
Second S	RJ ITABORAL RI ITAGUAL	3301900 6	1,0 1	783.0	227,0 3.	753,0 871.0					1.939,0		- :	-		-	-	-					-		-	-	-				-	-	-			-	-	-	+ :	-	29.295,0	0,011777026432	175.708.107,08
Second S	RJ ITALVA			109.0		226.0	387.0	265.0	2	191.0	105.0	4.0						-	80.0	45	5.0 4	5.0										-	-			-	-	-			1.552.0	0.00064159051	9.572.251.10
Second S	RJ ITAOCARA RJ ITAOERUNA	3302106 23 3302205 6	50	391.0	. 1.	577.0	3,600.0	215.0 354.0	1	84.0	- :	42.0	- :	- :				- :	63.0 468.0	- 43	L0 4	9.0		1,257	.0 214	163.0	47.0	315.0		: :	- :		- :			- :		- :			10.382.0	0.0004155255674	
Second S	RJ ITATIAIA R I LADERI	3302254 63	5.0	73.0	182.0	521.0	5.745.0	219.0			140.0		- :	-		-	-	-			10 59	0.0	-		704	45.0	170				-	-	-			-	-	-	+ :	-	13.473.0	0.005238482844	32.835.740.63 78.155.883.30
Second S	RJ LAJE DO MURIAE	3302304 4	9.0	142.0	13.0	149.0	374.0	160.0		185.0	78.0								75.0			0.0			-							-								-	1,017.0	0.000415020111	6,191,919,37
March Property March Pro	RJ MACUCO		5.0	118.0		180.0	523.0	169.0			15.0							- :	2106.0	1,465					- :						- :		- :			- :		- :			941.0	0.000371305025	5,539,709.32
March Marc	RJ MAGE RJ MANGARATIBA	3302502 3.51 3302501 94	5.0	110.0	187.0 5.	497.0 819.0	13.695.0	1.864.0	3 10	1.915.0	150.0	462.0 351.0		-			-	-	1.910.0	763	2.0 57	9.0		0.0	-	-	-			-	-	-	- :			-	-		+ :	-	39.167.0 7.528.0	0.015899608146	237.215.231.43 46.548.715.00
March Marc	RJ MARICA	3302700 1.12	5.0 1.	500.0 1	816.0 2.	205.0	6.082.0	1,905.0	7	7.276.0	1.265.0	2,906.0	-		-	_	_	-	1.317.0	50	1.0 35	4.0	. 3	6.0	-		-	_									-		-	-	28,405.0	0.01190406216	177,603,424,88
March Marc	RJ MESQUITA	3302858 50	1.0	942.0	162.0 2	027.0	5,645.0		2	2.512.0		870.0	- :						779.0	333	1.0 1.32	7.0																			15,195.0	0.006137881516	91.574.520.01
March Marc	RJ MIGUEL PEREIRA RJ MIRACEMA	3302908 33 3303005 35	4.0	239.0	125.0	497.0 421.0		112.0	2	211.0	27.0	660.0	-	-			-	-			2.0	1.0	-		-	-		-			-		- :	-			-	-	-	- :	3,709.0	0.001525647309	22,761,993,64
March Property March Pro	RJ NATIVIDADE RJ NEODOLIS	3303104 25	50	111.0	86.0 282.0 1	85.0	486.0 4.163.0		2	145.0		147.0	-				-	-	101.0	141		-		4.0		-	-	-		: :	-	-	-				-		-	- :	1.431.0	0.000627670892	9.364.576.44
March Marc	RJ NITEROI	3303302 2.15	12,0	274,0 3	202,0	234,0	13.627,0					1.097,0		- :		-	-	- :			1,0 78	5,0		894		1.221,0	-	-			- :			- :			- :				30.049,0	0,012258002690	182.884.063,45
March Marc	RJ NOVA FRBURGO RJ NOVA IGUACU	3303401 2.91 3303500 3	3.0	170.0 1 471.0	043.0 1. 86.0 8.	983.0 257.0	34.130.0	1,430.0			401.0 549.0	205.0							1.006.0 2.266.0	1.10	1.0 3.41	4.0						74.0					- :	- :		- :		- :			18.051.0 63.950.0	0.024509724916	365.674.425.10
March Marc	RJ PARACAMBI R I PARABA DO SUI	3303609 5	7,0	289,0	32,0 418.0	531,0	1.514,0	407,0	1	991.0	176,0							-	265,0	106	(0 13	5,0	-		-	-	-				-	-	-				-		-	+ - :	4.837,0	0,00192697939	28.749.693,50
Company Comp	RJ PARATY	3303807 28	5.0	139.0	. 1.			1.772.0		242.0	1.149.0	55.0		-		-	-				10	1.0	. 24	4.0	-		-	-						-			_						37.707.415.81
Company Comp	RJ PETROPOUS	3303906 3.46	5.0	190.0 2	295.0 2	485.0	10.025.0	1,227.0	9	3350	566.0	2.158.0	- :						1,286.0	423	2.0 1.27	0.0	. 290	0.0 571	0 261	580.0	81.0														35,274.0	0.014998441585	223,770,218,67
Company Comp		3303955 53	0.0	15.0		457.0 554.0	1.245.0	54.0 269.0			163.0	235.0		-		-	-	-					-		-	-	-	96.0			-	-	-			-	-	-	+ :	-	3.785.0	0.001548736122	23.106.468.68
Control Cont	RJ PORCIUNCULA	3304102 6	5.0	221.0		357.0			2	365.0		52.0									1.0 9	5.0										-								-	2.087.0	0.000855363520	
Control Cont	RJ QUATIS	3304128 16	4.0	120.0		305.0	742.0			644.0				-					111.0	2			. 30	8.0																	2,286.0	0.000926825474	13.824.848.65
Control Cont	RJ QUEMADOS RJ QUESAMA	3304144 18 3304151 43	13.0	227.0		809.0 493.0	5.881.0	420.0 225.0			205.0	293.0		-			-	-			10 70	4.0	-	132	10	141.0				-	-	-	- :			-	-		+ :	-	14.052.0 4.510.0	0.005457244108	81.419.705.21 28.020.461.97
Control Cont	RJ RESENDE	3304201 1.55			430.0 1.	775.0	4.246.0					1,413.0	-		-	_	_	-					-	170			-	_									-		-	-			84,655,356,93
The contract Contr	RJ RIO CLARO	3304409 21	4.0	101.0	34.0	312.0	664.0	265.0			515.0					=					2.0	9.0		. 120								=				_ i	=	<u> </u>	=				16.334.955.58
The contract Contr	RJ RIO DAS PLORES RJ RIO DAS OSTRAS	3304508 24 3304524 24			- 3.	202.0 041.0	502.0 8.562.0	76.0 280.0	5 6	501.0	168.0	14.0 540.0	- :	- :		-	-	-	71.0 1.163.0	900	10 5	7.0	: :	-	- :					: :	- :	-					-		-	- :	1,705.0 23,186.0	0.000701836949	136.121.316.47
Control of the cont	RJ RIO DE JANEIRO B I SANTA MARIA MADALENA	3304557 38.50	15.0 12	17.0 24	575.0 61.	589.0	149.112.0		113	200.0	123.0	181,140.0		-	1	1					16.85	2.0	-:	39.011	.0 1334	774.0	390.0	1		:	-	-		_		-	1		1	+==	F59 440 0	0.285593631356	4.260.932.642.76
Control of the cont	RJ SANTO ANTONIO DE PADUA	3304706 41	7,0	284,0	-	872,0						-							225,0	140	5,0 6	9,0	-			1		148,0						- :		- :	1	- :	1		5.417,0	0,002220924580	
Control of the cont	RJ SAD FRANCISCO DE ITABAPOANA	3304805 65 3304755 56	5.0	16.0	232.0 1.	573.0 505.0	1.560.0	1,454.0	1.	1.440.0	799.0		-	-			-	-	286.0 463.0	205	25 8	3.0	. 3	4.0		-		-			-		- :	-			-	-	-	- :	8.729.0	0.001982782381	54.493.577.93
Control of the cont	RJ SAO GONCALO RJ SAO JOAO DA BARRA	3304904 65 3305000 3	4.0 1	.049.0	. 1	952,0 995.0	1,739.0	2,432,0	5	1.180.0	385,0	1.041,0		-	-	-		_	2.130,0	1.043	1,5 2.76	9,0 5.0	-+	1.665		1.931,0	-	-	-	-		H -								+	47.119,5 8.327.0	0.003402135853	277.566.476,23 50.758.385.75
	RJ SAO JOAO DE MERITI	3305109 1.19							3	1.490.0	-							-			10 61	2.0			321		97.0	55.0				-	-			-	-	-					
Control of the cont					83.0	359.0			ź	719.0	129.0		-			-	-	-	145.0	90				90	10 :	39.0	.			1 1	- :	-				- :	=	- :	=	1 :			
	RJ SAO PEDRO DA ALDEIA RJ SAO SEBASTIAO DO ALTO		12.0	85.0	48.0	130.0	345.0	145.0	3 3	74.0	628.0		-	-	1	-	-	+ :					- 265	2.0	+ :	-	+ + +	+ +	-	: - :	- :	-	-			-	-	-	-	+ +			6.305.964.82
	RJ SAPUCAIA	3305406 30 3305505 153	15.0	64.0	120 7	193.0	987.0 3.833.0	115.0	2	527.0	578 C	189.0		-	-	-	-	-	65.0					-	-		-				-	-			-	-				-	2.482.0	0.000998033138	14.890.219.91
	RJ SEROPEDICA	3305554	-	536.0		731.0	1,377.0		1 1		2.793.0	393.0				1			418.0	- 20	2.0 63	2.0														- :	-	- :	-		13.225.0	0.005451380436	81.332.222.77
TANGA 100000000000000000000000000000000000	RJ SILVA JARDIM RJ SUMDOURO	3305604 23 3305703 21	1,0	251.0	171,0	541.0 270,0	1.031.0	387.0 950.0	1	0.000.0	92.0 425,0		+ +	+ +	+ :	-	-	+ -:	230.0 50.0	200	1.0	7,0		+	+ :	-	+ + +	+ +	-	::	+ + :	-	-			-	-	-	-	+ + +	4.177.0 2.097.0	0.001716876857	25.612.071.33
	RJ TANGUA	3305752 24	3.0	269.0	227.0	745.0	1.905.0	229.0	1 1	1.365.0	97.0	32.0							207.0	111	0 20	6.0	-			131.0						-								-	5,411.0	0.002161220802	32.244.473.45
	RJ TRAJANO DE MORAES	3305901	-	201.0	. 2	237.0			1	-	155.0	7.007.0				1			29.0	- 1	10 1	5.0		123		131.0	13.0									- :	-	- :	-		1253.0	0.000509686967	
1.0500.000.000.0000.0000.0000.0000.0000		3306008 85 3306107 68	12.0	300.0	275.0 1. 65.0 1.	345.0 325.0	2.550.0	641.0	1	1.776.0	144.0 405.0	151.0 385.0	+ :	-	1 :	-	_	+-:	529.0 512.0	31-	10 16	8.0 8.0	. 2	1.0		_	+	+ :	 	: - :		-	-			-	+	-	_	+ + +	9,715,0 8,987.0	0.004026166754	55.102.264.11
	RJ VARRE-SA	3306156 5	0.0	137.0		201.0	359.0	211.0	2	230.0	74.0								114.0	44	.0	-	-									-								-	1,420.0	0.000593364598	8.852.741.47
1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	RJ VOLTA REDONDA	3305305 98	10,0	1361,0	51,0 4.	424,0	12.785,0	546.0	10.	0.161,0		471,0			- :		-		1.453,0	275	5,0 73	0,0		345	(0 17,0	162,0	63,0	141,0		: :						- :			-		35.420,0	0,013857176517	205.892.237,85
	RJ GOVERNO DO ESTADO RJ TOTAL GERAL	33 97.03	3.0 52	805.0 42	143.0 195.	426.0	507.0 541.166.0	54,210.0	132	1.908.0	6.822.0 34.238.0	7.765.0 219.858.0	337.641.0	14,242.0	44.304 44.304	19.670	0 773	.0 380	10 10 878 0	25.67	1.0 51.49 1.0 105.12	3.0	· 2.285	9.0 5.0 44.489	10 2.0721	5.262.0	3,236.0	962.0	+		- :	+ :				-	+ -:	-	+	+ :	2.380.458.0	0.273369711154	4.078.557.075.17 14.919.564.636.40