26/12/2024-21:55

															MATR	ATRÍCULAS DA	A EDUCAÇÃ	D BÁSICA C	ONSIDERA	DAS NO FU	NDEB 2024.	EHWANV	A DA RECEI	ITA ANUAL D	O FUNDO	IVAAFI E.CO	OFFICE AND STREET	e ostre	isuicão po	RECURSOS	POR ENTE G	VERNAME	NTAL - PORT	ARIA INTERMI	NISTERIAL N	Nº 13. DE 23.00	е реживко	DE 2024				A com F.IA	. Internation	Itinerário d			Ens. Médio							_
	C.	eche C	reche Pré-Es	cola Pré-	Escols Funds	n. nental Fr	Ens. undamental	En I Fundan	ns. mental F	Ens. Fundamen	Ens.	En	ino Médio I	nsino Médi	io Ensino	Médio I	Insino Médio Integrado à	Itinerári Forma	o de p	Educação rofissional	Educaçi Especia	lo Ate	ndimento	Educação Jovens	o de	ducação de Jovens e Adultos	Educação		Creche	Creche Parc	al Pré-Es	cola	Pré-Escola	Educação		mental En	ns. Médio Rura - rede onveniada de		idio E à Ed. Qui	ducação digena e ilombola - rede	EJA con Avalisção Processo	m EJA I no Ed. P o- de Ni	Integrada à Profissional ivel Médio - rede	Itinerário de Formação Técnica e Profissional rede	Profits Concomit Ensino M	ção ional ante ao	tegrado à Ed Profisional -	EJA Integras Ed. Profissio de Nivel Méd rede conveni	a à Porm nai Técn	irio de ração ica e C	Educação Profissions Concomitante Ensino Médi	4	Coeficiente	de Estimativa d
UF Ente Federado	Código Inte IBGE n	gral - Pa ede i blica p	reche Pré-Ex roial - Integ rede red ública públi	Pa rede	Escola Funda cial - Séries pública Urbano púb	ricists Si - rede F	éries Iniciais Rural - rede nública	s Séries Urbano	Finals 5 - rede 1	Fundamen Séries Fina Rural - rec pública	Fundame its Integral - i públic	rede Urb	ano - rede pública	tural - rede pública	Integral públ	l-rede lica P	Integrado à Educação rofissional - rede pública	Profissio rede pui	a e mai - M	ncomitante so Ensino lédio - rede	Especia rede públ	ica Espi	ndimento scacional ecializado (AEE)	Jovens Adultos o avaliação processo -	no Pro	egrada à Ed. dissional de ivel Médio -	Indigena e Quilombola rede pública	Integ	egral - rede onveniada	- rede conventada	Integral	rede P	arcial - rede conveniada	Educação Especial - rede conveniada	Rural -	- rede co	onveniada de formação por Alternância	Profisional convenia Formação	o por Com	rede veniada de mação por	rede conveniada Formacijo i	a de conv	rede ventada de mação por			lédio - reniada rio por				sional - sveniada n	Ensino Médi rede conveni Instituições	o- ada da	Coeficiente Distribuição VAAF	Receits - VAAF
																		,.		pública				pública	re	ide pública									Altern	nância		Alternão		ternáncia	Alternánc	cia Alto	ternância	Formação po Alternância			Ed. Profissional	Ed. Profissio	Ed. Prof	issional I	Ed. Profissio	nal		
RJ ANGRA DOS REIS RJ APERISE RJ ARARUAMA	3300100 3300159	205.0	2.784.0 3 41.0	1.0	85.0 1471.0	449.0	741.		4 832.0 167.0	27	2.0 1.11	05.0	- :			-			-		1.03	2.0	525.0 43.0		35.0		559	1.0				-	_	- :		-			-	_			_:			-				-		24.424	0 0.009867103 0 0.000501620	3538 155.092.368 0199 7.884.529 4180 130.525.106
RJ AREAL RJ ARMACAO DOS BUZIOS	3300225 3300233	212,0	37,0 296.0	8,0	244,0	435,0 711.0	121,	0	1.323.0	34	3,0 2	34.0					-		-	-	7,5 8 34	1,0	137.0		70,0 151.0	_	25 3.121	1,0	_				-							_							-			-		1.634	0,000789107	7406 12.403.289 8078 57.253.869
RJ ARRAM, DO CABO	3300258 3300308	128.0 184,0	632.0 882.0	-	542,0	.838.0 0,090.0	-		1.455.0			52,0	-			-			-	-	28 39	0.0	181.0 251,0	-	216.0		-			-		-		57,0	0	-			-			:		-						-		5.428	0 0.002171909	9597 34.138.346 0110 50.650.402
RJ BARRA MANSA RJ BELFORD ROXO	3300407 3300456	607.0	65.0 2.712.0	-   :	.425.0 2	346.0	259	0 2	3.116.0 7.217.0	15	9.0 3.00	94.0 H7.0	-	- :			_			- :	52 2.12	1.0	254.0 1.028.0	1.1	311.0 894.0	-:			-:	1.732		•	2312.0	- :		-				_			-			•	_			-		45.742	0 0.006658272 0 0.018192497	7270 285.951.949
RJ BOM JARDM RJ BOM JESUS DO ITABAPOANA RJ CABO PRID	3300506 3300605 3300704 3300803	132.0 778.0	124.0 147.0 4	1.0	493.0 285.0	902.0 755.0	354) 455)		190.0 82.0 7.441.0	10	2.0 20	90.0 85.0	- :	:		-			-	_:	17 30	1.0	135.0 132.0		61.0	_:			_:	- :		-		- :		- :				_:			- :			-	_			-		2.519 3.980	0 0.00103086 0 0.001812783	6124 16.203.206 3474 28.493.557 2319 202.942.252
RU CACHOEIRAS DE MACACU RU CAMBUCI	3300503	343.0 267.0	399.0		163.0	120.0	876.	0	535.0	36	0.0		- :				_				1.29	50 1.0	233.0		520.0 373.0 29.0		2.408		_			-		- :		- :	:		-	-		-	- :	:		-	:			-		6.814	0 0.002784699 0 0.000653181	9825 43.770.260 1760 10.423.973
RJ CAMPOS DOS GOYTACAZES RJ CANTAGALO	3301009 8	285,0	479,0 123.0	9,0	.957,0 10	1218,0 884.0	6.823)		4.575,0 374.0	3.52	2,0 2:	59,0		= :			-			=	2.00		639,5 34,0	2.	393,0		361	1,0	=				-				-			= =							-					53,595	5 0.02245563	3582 352,960,495
RJ CARAPEBUS RJ CARDOSO MOREIRA	3301106 3300236 3301157	133.0 203,0	167.0 58,0	5,0	234.0	663.0 415,0	140.1 391.1	0	519.0 250,0	29	3.0	35,0		- 1			- 1			- 1	9	9.0 3.0	40.0 35,0		42.0 90,0				- 1				- 1				- :			- 1							- 1			-		2.110	0 0.000855852 0 0,000912799	4897 11,811,147 2561 13,452,397 9238 14,347,492 8973 11,599,017
RJ CASMINO DE ABREU						422.0 1734.0	193.1	0 1	114.0 1.817.0			75.0 73.0	=:	= =	$\pm \bar{z}$	==	= 7	ŧΞ	±Έ	= =	28		21.0 150.0		42.0 237.0	===		ŧΞ	===	= =	$\pm \bar{z}$	-	==		₩	===	= =		±Ξ	===		:   -	==			-:	==			==		7.551	0.003034374	4575 47.694.679
RJ COMENDADOR LEVY GASPARIAN RJ CONCEICAO DE MACABU RJ CORDEIRO	3301306 3301306 33003051 3301405 3301504 3301603	100.0 371.0	92.0 89.0 1	7.0 4.0	200.0 281.0	313.0 789.0	315) 13.0	0	229.0 302.0 432.0		3	24.0 24.0	- :	=:	+	=	_	=	=	=	11 14	2.0	46.0 46.0		54.0 151.0	==		+	==	=:	+	=	_	-	=	-:-	_:		==	==			_:	:		=+	==		+	=		2.676	0 0.000671301 0 0.001128382 0 0.000998058	1083 10.551.594 2312 17.736.054 8292 15.687.605
RJ DUAS BARRAS RJ DUQUE DE CAXAS	3301603 3301702 3			20	399.0 245.0 1411.0 3:	943.0 600.0	135 135)	.0	432.0 247.0 2.469.0	3	9.0	72.0		_	+	-	_		=	-	13		37.0 80.0 2.840.0	4	17.0 81.0 976.0	_		+	155.0	- 4		77.0	215.0	75.0	0				-							= +	-			-		1,845	0.000755008	
RJ ENGENHEIRO PAULO DE FRONTIN RJ GUAPMRIM	3301801	201,0				239.0	374) 127.	.0	267,0	16	5,0	-		- :		-	-		-	- :	9	0,0	49,0 162.0		358.0			-				-	- 100	-			-		-	-							-			-				
RJ ITABORAI	3301850 3301876 3301900	229.0 61,0	319.0 1.498,0 2	7,0	640.0 540.0	380.0	2,841,1	0 5	2 350 0 227.0 5 955,0	29 1.93	3,0 80	35.0	- :	- :		:	- :		:	- :	1.62	1.0 9,0	247.0 382,0	1.3	301,0		- :					:	- :	- :			- 1			- :		:	- :			-	- :					- 4,550 - 29,295	0 0.001994804 0 0,011777026	0699 53.678.666 4076 31.354.560 6432 185.112.775
RJ ITAGUA RJ ITALVA	3302056	25.0	1.763.0	==	225.0	387.0	397.0 265.0	0	5 540.0 191.0		9.0 11 5.0	95.0 4.0	- :	- :		-	- 1		:	- :	57	0.0	375.0 45.0		538.0 45.0		-		-	- :		-		- :		- :			-	- :		:					- :			-		20,311	0.007979273	3578 125,419,221 9051 10,084,599
RJ ITAOCARA RJ ITAPERUNA	3302106 3302205	235.0 65.0	105.0 391.0	20	577.0	838.0 1600.0	215.1 354.1		84.0 1.758.0 1.134.0			42.0	- :	:		-			-	_:		3.0	45.0 94.0		45.0 229.0 190.0	_:			1,257.0	21		163.0	47.0	315.0	0	- :				_:			- :			-	_			-				5606 13.371.076 5674 65.312.626 5113 34.593.253
RJ JAPERI RJ JAPERI RJ LAJE DO MURIAE	3302254 3302254 3302270 3302304	255.0 49.0	73.0 142.0		654.0	745.0 374.0	4221	0 2	3.752.0 185.0			35.0	- :				_					9.0 8.0 5.0	41.0		698.0				_	70		45.0	17.0	- :		- :	:		-	-		-	- :	:		-	:			-		13,473	0 0.00220085 0 0.005238482 0 0.000415020	2844 82,339,129
RJ MACAE RJ MACUCO	3302403 1	75.0	1114.0 2.0	10	180.0	143.0 523.0	169.		0.340.0	7	5.0 1.00	07.0		= :			-			=	2.10	6.0	1.405.0		973.0 25.0				=				-				-			= =							-					40,344	0.016343575	5141 255.890.360
RJ MAGE RJ MANGARATIBA	3302502 3 3302601	515.0 945,0	110,0 1 1,600,0 1,8	7,0	819,0	202,0	1.854.	.0 1	1.915,0	15	4.0 4i 0,0 3t	62.0 51,0	-			-			-	-	1.91	0.0	782.0 165,0		575.0 249,0		10	0,0		-		-		-		-			-			:		-						-		- 39.167 - 7.528	0 0.015899608 0 0.003119978	5025 5.836.218 8146 249.912.031 8105 49.040.206
RJ MARICA RJ MENDES	3302700 1 3302809 3302858	135.0 374.0	71.0 2	50 :	163.0	377.0	1.905		7.276.0 212.0	1.26		55.0	-	- :			_			- :	1.31	7.0 8.0	501.0 32.5		354.0 15.0	-:	- X	1.0	-:			•		- :		-				_			-				_			-		28,405	0 0.01190406 5 0.000963730	6216 187,109,539 0762 15,148,040
RJ MESQUITA RJ MGUEL PERERA RJ MRACEMA	3302858 3302908	591.0 321.0	942.0 1 228.0 239.0 1	20 3	497.0 421.0	063.0		, ,	871.0	19	5.0 E	70.0 26.0 80.0	- :	-:		-			:	_:	12	6.0	333.0	- 12	70.0	=:			_:	- :		-	_	- :		-:-			:	-:			- :	:		-:-	_			-:		15,195	0 0.006137881: 0 0.001525647	1516 96.475.990 7309 23.980.315 7148 22.006.273
	3302908 3303906 3303104 3303203	255.0	111.0 534.0 2	5.0	85.0	486.0 163.0	112		211.0 145.0 2.500.0		1.0	47.0	- :				_				13	1.0	140		374.0		14	1.0				-		- :		- :	:		-	-		-	- :	:		-	:			-				
RU NEOPOLIS RU NITEROI RU NOVA FRRUIRGO	3303302 2 3303401 2	.152,0	274,0 3.2	2,0	234,0 13	1.627,0	2 227 1	,	4.315,0	40	1.00	97,0 54.0		= :			-			=	1,25 1,00		288,0		785,0 455.0				894,0			221,0	-	74.0	n		-			= =							-					30.049	0 0,012258002	8457 74.057.966 2690 192.672.821 2895 120.363.161
RJ NOVA FRBURGO RJ NOVA IGUACU RJ PARACAMBI	3303500 3303609	73.0 57,0	471.0 289,0	5.0 I	983.0 1257.0 531,0	.130.0 .514,0	1.430.0		955.0 1.977.0 1.224,0	54 17	9.0 21 5,0	05.0		- :			- :			- :	2.26	5.0 5,0	1.101.0	3.	414.0 135,0	- 1			- :				- 1							- 1			- :				- :					- 63.960 - 4.837	0 0.024509724 0 0,00122897	2895 120.363.161 4916 385.246.924 7939 30.288.503
RJ PARABA DO SUL RJ PARATY	3303706 3303607	285.0	80.0 4 139.0	8.0	521.0 030.0	852.0	1.772.1	0	291.0 242.0	1.14	0.0	05.0 58.0	- :	- :		-	- 1		:	- :	23	5.0	35.0		91.0		244	1.0	-	- :		-		- :		- :			-	- :		:					- :			-		5.739	0 0.002423074	4728 38.086.191 0438 39.725.682
RJ PETROPOUS	3303856 3303906 3		190.0 2.2			008.0	1,227.	0 5	9.336.0	16 56	5.0 2.15	58.0	- :	:		-			-	_:	1.28	5.0	87.0 422.0	1.3	82.0 270.0 106.0	_:	290	1.0	571.0	26		580.0	81.0	- 1		- :				_:			- :			-	_			-		4.492 35.274	0 0.001893037 0 0.014998441	7938 29.755.007 1585 235.747.382 6122 24.343.228
RJ PINHERAL RJ PIRA RJ PORCUNCIA	3304003 3304002		15.0 154.0 221.0		684.0	245.0 205.0 577.0	54.1 269.1	0 1	991.0 1.142.0 366.0	16	3.0 2	50.0 36.0	- :				_				12 14	0.0	21.0		121.0				_			-		96.0		- :	:		-	-		-	- :	:		-	:			-				8970 26.970.400 3520 13.445.182
RJ PORTO REAL  BJ QUATE  RJ QUEMADOS  RJ QUESAMA			415,0 120,0		457,0	267,0 742.0			945,0			-		- :		-	-		-	- :	14	4,0 1.0	129,0		47,0 68.0		38	1.0	-				-				-		-	-							-			-		3.415	0,001342182	2500 21.096.592
RJ QUEMADOS RJ QUESAMA	3304128 3304144 3304141 3304151	180.0 433,0	227,0	2,0	493,0	276,0	420.1 225,1	0 2	544.0 2.838.0 876,0	20	5,0 2:	93,0		- 1			- 1			- 1	16	3,0	328.0 122,0		701.0 104,0				132.0			141.0	- 1				- :			- 1							- 1			-		- 14.053 - 4.510	0 0.005457244	5474 14.554.815 4108 85.777.646 1852 29.520.240
RJ RESENDE RJ RIO BONITO	3304300	471.0	362.0		.127.0	735.0	1234	0 1	2.675.0 1.641.0	61	9.0 1.4 3.0	13.0	- 1	- :		-	- 1		:	- :		5.0	410.0 254.0		216.0 164.0		-		135.0	- :		-		- :		- :			-	- :		:					- :			-		13.571	0 0.005674117	7107 89.186.483 7797 52.406.438
RJ RIO CLARO RJ RIO DAS FLORES RJ RIO DAS OSTRAS	3304508 3304524		101.0 1.0 1.502.0	4.0	312.0 202.0	502.0 1562.0	76.1 76.1 280.1	0 0	341.0 501.0 6.238.0	51	5.0	14.0	-:-	:		-	_	-	=	:	7	1.0	82.0 44.0		9.0 53.0 447.0	_	- :	=	_	- :			_	-:	=	-:-	-:		-	_			- :			-	_			==		- 2.636 - 1.700	0 0.001094868 0 0.000701836 0 0.009123678	8113 17.209.274 6949 11.031.561 8860 143.407.126
RJ RIO DE JANEIRO	3304557 38 3304607	585.0 1	2.117.0 24.5	50 6	589.0 140	259.0	1857	112	3 940 0	12	161.1-			=		-	=	=	-	=	16.98	1.0	4.210.0	16.0	52.0	-		_	39.011.0	133	2	774.0	390.0		=		-			=							-					659,440	0 0.285593631	1356 4.488.996.454 1826 9.396.582
RJ SANTO ANTONIO DE PADUA	3304706	417,0	284,0		872,0	309.0	166,1 425,1	0 1	1.395,0	34	7.0			- :			- :				22	5,0	146,0 172,5		85.0				- :				- :	148,0	0	- :							- :				- :					5.417	0,002220924	4580 34.908.772
RJ SAO FIDELIS RJ SAO FRANCISCO DE ITABAPOANA RJ SAO GONCALO RJ SAO JOAO DA BARRA	3304805 3304755 3304904	655,0	16.0 - 2 664,0 1.0	7,0	508.0 1.952,0 2:	0.030,0	2.432	0 1	1.440.0 5.365,0		9.0 5.0 1.0		- :	- :			-		-	- :	46 2.13	0.0	205.0 1.043,5		363.0 769,0	-	34	1.0	1.685,0			931,0	-	- :		- 1				-		:	- :			-	-					8.725 47.115	0 0.003652491 5 0,018604194	2381 31.165.621 1159 57.410.313 4090 292.423.052
RJ SAO JOAO DE MERITI	3305109 1.	74.0 .194.0	1.049.0		095.0 1610.0 1-	.739.0 L150.0	1,2131	,	1.180.0 3.490.0	1.00	1.2	39.0		:		-			-		1.54	0.0	98.0 753.0	_	405.0 532.0	_		$\pm$	_	32		-	97.0	55.0	0	- :			-	_			- :			-				-		5.322 29.054	0 0.003402135	5853 53.475.197 2783 182.857.246
RJ SAO JOSE DE USA RJ SAO JOSE DO VALE DO RIO PRETO RJ SAO PEDRO DA ALDEIA	3305133 3305158 3305208	110.0 322.0	153.0		389.0	943.0 537.0	110) 397) 1,270)	0	719.0 3.019.0	12	20	31.0 95.0	-:-	:	+	-	_	$\vdash$	=	:	14	3.0 5.0	92.0		21.0 52.0 345.0	_	202		90.0	-:	+	39.0	_	-:	=	-:-	-:		-	_			- :		$\pm$	-	_			==		- 764 - 3,417	0 0.000317503 0 0.001390144 0 0.005383736	3258 4,990,555 4682 21,850,468 6362 84,622,242
RJ SAO SEBASTIAO DO ALTO RJ SAPUCAIA	3305307	305.0		8.0	130.0	345.0 987.0	145)	0	74.0	62		: 1		=	1	=	-	$\vdash$	==	=		2.0 5.0	-		5.0	-		=	=		=	-	-		+	=	-	1	: -	-				_	+	=	-					1,009	0.000422584	4131 6.643.487
RJ SAQUAREMA	3305505 1. 3305554	.573,0	980,0	2,0	1.193,0	377.0	2.354)	.0 2	3.574,0	2.79	5,0 11 3.0 3:	88,0 23.0	-:								95	3,0	309,0		295,0			Ŀ															- :							-		- 17.872 - 13.226	0 0,007361573	3138 15.687.209 3024 115.710.126 0436 85.685.480
RJ SEROPEDICA RJ SLVAJARDM RJ SUMDOURO	3305604 3305703	211,0	- 1	1,0	731.0 541.0 270,0	.031.0	3.697.0 387.0 950.0	,0	1.634.0	42	2.0 5,0			$\equiv$			-			=	5	8.0 0.0 0.0	202.0 13,0		532.0 143.0 7,0	-			-				-				-		-	- 7			-				$\equiv$					2.097	0 0.005451380 0 0.001716676 0 0,000919216	5754 14.445.354
RJ TANGUA RJ TERESOPOLIS	3305752 3305802 1	243.0 725.0	269.0 147.0 2	7.0	745.0	905.0 352.0	229) 2,513.i	0 1	1.365.0 4.025.0	2.00		32.0 27.0	=:	= =	$\pm \bar{z}$	==	= 7	ŧΞ	±Έ	= =		7.0 5.0	111.0 211.0		205.0 202.0			ŧΞ	123.0	= =	$\pm \bar{z}$	131.0	13.0		₩	===	= =		±Ξ	===		:   -	==			-:	==			==		5.411 21.528	0 0.002161220 0 0.008842300	0802 33.970.339 0456 138.984.385
RJ TRAJANO DE MORAES RJ TRES RIOS RJ VALENCA	3305901 3305008 3305107	892 0 682 0	201.0 486.0 2 300.0	50	345.0	345.0 1286.0	255.1 247.1 641.1	0 1	1.775.0	15	5.0 4.0 13 5.0 3	51.0	= #	_ :		-	:		=	- :	62 51	9.0	314.0		15.0 168.0	=	-		-	- :	1	: -		- :			:		-	- :						-	_ :					9.716	0 0.000509689 0 0.004025169 0 0.003693289	6967 8.011.009 6754 63.283.793 9010 58.051.579
RJ VARRE-SAI B I VASSCUBAS	3306107 3306156 3306206	479.0	137.0	-	201.0	352.0	211. 545.	0	230.0	7	50 a 40			=			-	-		=	11	4.0	44.0		68.0	-	- 21	-	=		+		-		+		-		-	-				_	+		-					1,420	0 0.000593364	4598 9.326.579 1565 24.405.871
RJ VOLTA REDONDA  RJ GOVERNO DO ESTADO  RJ TOTAL GERAL	3305305	980,0	3.361,0	1,0	1424,0 13 1426.0 54	785,0	54210	10	0.161,0		- 4	71,0	337.641.0	14.242	D 44	304.0	19,670.		773.0	380.0	1.45	3,0	275,0 598.0	51.	730,0 492.0		2.289	1.0	345,0	17		162,0	63,0	141,0	0	- :						:	- :							- :		35.420	0,013857176	5617 217.966.018 1154 4.296.859.346 1.00 15.718.125.203
RJ TOTAL GERAL	97	033.0 5	2.805.0 42.1	10 12	.426.0 54	.165.0	54.210.	0 451	1.905.0	34.23	2.0 7.70 8.0 219.80	25.0	337.641.0	14.242	D 44	304.0	19.570.	1	773.0	380.0	76.07	5.0	25.677.0	105.	123.0	_	9.765	1.0	44.482.0	2.072		262.0	3.235.0	962.0	0			1	-	_		- 1								-	_	2.350.458	0 1	.00 15.718.125.207