	Página 1 de 1

									Fe1				MATRIC	LAS DA EDUCAS	Ao BÁSICA. C	Educa	io	STMATIVA DA RE	Educação d	Educação		NH OPHICIUM (POR ENT	TE GOVERNAMENTAL - POR	TARIA INTERM	Ens.	For Mide Dur	DE 2022 Ens. Médio	Educação Indianas a	EJA com	EJA integrada à	Itinerário de Formação	Educação Redissional	Ens. Médio Integrado à E	d. EJA Integra	ada à Formunio d	e Educação		
UF Ente Federado	Código I IBGE	Creche integral - P rede pública p	ireche Pré- arcial - Inte rede re ública pú	Escola gral- ride blica Pré-E Parc rede p	iscols Fundamen Séries Inici Urbano - re pública	tal Fundamen lata Séries Inici ede Rural - rec pública	ntal Fundame clais Séries Fin de Urbano - r públici	ntal Fur nais Sér rede Ru	Ens. Idamental ries Finais ral - rede pública	Ens. ndamental egral - rede públics	Enino Médio Urbano - rede pública	Ensino Médie Rural - rede pública	Ensino Méd Integral - red pública	Ensino Médi Integrado à Educação Profissional- rede pública	 Binerário Formaç Técnica Profisaior rede púb 	o de Educa profissio a e so Ensi blica Médio - r	de rece posence	Atendimento Educacional Especialziado (AEE)	o Jovens e Adultos com avaliação no processo - res pública	de Jovens e Adultos Integrada à Profissiona Nivel Médi rede públi	Ed. Quilombola I de rede públic	Creche Integral - rec conveniada	de conveniada	al Pré Integ con	é-Escola gral - rede riveniada Parcial - rede conveniada	Educação Especial - rede conveniada	Fundamental Séries Finais Rural - rede conveniada de Formação por Alternância	- rede conveniada de Formação por Alternância	Integrado à Ed Profisional - rec conveniada de Formação por Alternância	e Quilombola rede conveniada d Formação po	- Processo - rede conveniada de Formação por	EJA Integrada à Ed. Profissional de Nivel Médio- rede conveniada de Formação por Alternância	Formação Técnica e Profissional - rede conveniada de Formação por Alternância	Concomitante a Ensino Médio - rede conveniad de Formação po	Profisional - rede conveniada r Instituições d Ed.	- Ed. Profissi de Nivel Mé rede conver de Instituições Ed. Profissi	ada à Ional Ido - Nada a de Ional Instituições e Ed. Profission	- Ensino Médic rede convenia le Instituições o	Matriculas Totals VAAF	de Estimativa de Receita - VAAF (R\$)
			2.425.0		112.0 8.06		64.0 4.6	91.0	305.0	1.029.0							- 796.	469		rese pass	- 62						Anemancia			Abernancia	Atternancia	Alternancia	Alternância	Anemancia	Profissional		Ed. Pronasio	tal Ed. Promasion	23,242,5 0.009180825	258 131.931.351.55
RJ ANGRA DOS REIS RJ APERBE RJ ARARUMA	3300100	215.0	2.426.0	107.0	112.0 8.06 85.0 462 118.0 6.05	7.0 76 5.0	- 1	194.0	305.0	1.029.0							- 51.1	25	.0 50	.0	620																		1,236.0 0.000497303	251 7.146.528.95
RJ ARARUAMA RJ AREAL	3300209	205.0	502.0	258.0 2	118.0 6.05 301,0 57	5.0 78		M1.0 334,0	613.0	1.081.0		1		-	-	-	. 564.)	159	0 762	1.0	. 30	.0.	-	-			-	-	-		-	-	-			-	-	-	19.325.0 0.007664725 1.819,0 0.000723846	767 110.146.443.75 10.402.077,31
RJ AREAL RJ ARMACAO DOS BUZIOS RJ ARRAIAL DO CABO RJ BARRA DO PIRA	3300233	329.0	215.0	19.0	537.0 1.64 619.0 1.77	0.0	- 1.2	291.0		232.0							- 2621	165	0 130 0 227 0 209	0.0	3.05	.0		_															7.902.0 0.000253836 5.186.0 0.002024115	46.759.475.9
RJ BARRA DO PIRA	3300305	141,0	40,0 215,0 625,0 211,0 17,0	1	595,0 4.40	2,0	- 7	774,0									· 242.1		0 209	2,0						80,0	0												8.733,0 0,003368041	625 48.400.662,87
RJ BARRA MANSA RJ BELFORD ROXO						7.0 25	· 75	2220 571.0	178.0	8.094.0		1		-	-	-	· 372.	292		1.0		199	1.732.0	5	1.826.0	26.0	0 .	-	-		-	-	-			-	-	-	17.265.5 0.007364396 46.109.5 0.017390282	249.908.195.17
RJ BOM JARDM RJ BOM JESUS DO ITABAPOANA	3300506	133.0	131.0		457.0 94	1.0 37	70.0 1	184.0									- 152.0	35						_															2.463.0 0.00097789 3.900.0 0.001641941 31.308.0 0.012363853	14.052.947.85
	3300704	595.0	2.444.0	41.0 4.	407.0 940 054.0 11.115	2.0 3	33.0 7.5	79.0	135.0 66.0	267.0 628.0							- 190) - 1.073.	435	.0 580	1.0	2.29	1.0																	31.308.0 0.012363953	587 23 595 629.15 1347 177.677.001.58
RJ CACHOEIRAS DE MACACU RJ CAMBUCI	3300503	73.0	131.0 25.0 2.444.0 347.0 159.0	- 1	137.0 2.16 215.0 56	2.0	4.0 2	525.0 227.0	325.0						-	-	- 375.	963	0 555	1.0							-				-	1					1		6.800.0 0.002655159 1.430.0 0.000564137	3105,959,1
RJ CAMPOS DOS GOYTACAZES RJ CANTAGALO RJ CARAPEBUS								174,0 513.0	3.932,0	65,0					-		· 1.400)		.5 3.108	1,0	. 15	1,0 -							-										54.517,5 0,02171199 2.126.0 0.000820363	
RJ CARAPEBUS	3300236	89.0	135.0 161.0 40.0		274.0 97 267.0 63 312.0 46	9.0 13	32.0 4	857.0	42.0	23.0							- 80.	44	0 32 0 46 0 86	1.0			-				-							1					2.057.0 0.000819493 2.165,0 0.000877828	707 11.789.090.4 453 11.776.590.1 492 12.614.891,85
RJ CARDOGO BUREIRA							- 1	158.0	2/0,0	46,0	-						· 56) · 40)	19	.0 50			-	-																1.721.0 0.000709910	
RJ CASIMIRO DE ABREU RJ COMENDADOR LEVY GASPARIAN	3301306	572.0	320.0	1	221.0 40	8.0 18	82.0 1.8 35.0 4	\$77.0 HI7.0		17.0		1 1	1	1	+	-	· 228.	1 152	.0 258	1.0		-		+		1 1		1		+	1 1			1 1	1	-			7.357.0 0.002851510 1.505.0 0.000644951	1904 41.413.252.39
RJ CONCEICAO DE MACABU	3301405	343.0	127.0	127.0	294.0 82 425.0 95	9.0 38	89.0	114.0					-		-		- 139	58	0 100	1.0	-		-	-				1		1	-					-			2.726.0 0.001096101 2.438.0 0.000968565	103 15.780 333.84 223 13.918.829.99
RJ CORDEIRO RJ DUAS BARRAS	3301504	78.0	127.0 207.0 186.0	10.0	249.0 58	9.0 38 2.0 3.0 12	24.0 2	275.0	45.0			-					- 120.0		.0 110	5.0		-		1			-			1	-			-			-		1.871.0 0.000736948	254 10.590.363.16
RJ DUQUE DE CAXIAS RJ ENGENHEIRO PAULO DE FRONTIN		3.165.0	10,0		292.0 37.24 216,0 20	3.0 1.50 0.0 37		952.0 350,0	635.0 189.0	96.0			+		+	-	- 1570)	2.303	0 4.957			105	10 85.0	4	129.0 173.0	77.5	0	1		-	-	-	-	1 1		+			76.824.0 0.02924638	420.287.101.59
RJ GUAPIMRM			21.0	· 1.		4.0 5	51.0 2.5	\$23.0		÷							. 353.	116	0 477																	_			8.493.0 0.003310576	644 47.574.861.42 651 26.439.709.12
RJ IGLIABA GRANDE RJ ITABORAI	3301900	11,0	293.0 1.386.0 1.932.0	205,0 3.	770,0 11.17	1,0 67	50.0 1.2 73,0 8.2	209.0	149.0 92,0	776,0						-	· 218.	433	0 126	1,0																			8.493.0 0.000310576 4.547.0 0.001839851 29.541.0 0.011432701 20.429.0 0.007908520	201 20.438.709.12
RJ ITAGUA RJ ITALVA	3302007	84.0	1.932.0	. 2	252.0 7.9-R 224.0 47	9.0 39	990 <u>58</u> 390 2	X35.0 228.0	93.0 75.0						-	-	· 472.	281	0 515	1.0		-	-	-			-	-		-	-					-			20.429.0 0.007908520 1.666.0 0.00065306	703 113,649,914,85 163 9,384,864,94
RJ ITAOCARA						8.0 19	90.0 1	107.0									. 56.1	41	.0 57	0.7				_															2.095.0 0.000827231	936 11.887.790.73
RJ ITAOCARA RJ ITAPERUNA RJ ITATIAA	3302205 3302254	35.0 421.0	469.0	16.0	553.0 3.714 695.0 1.612	2.0 20	63.0 1.9	773.0	131.0	0.03		1				-	· 402 /	10 162	0 307	1.0		1.056			105.0 22.0	304.0	•			1				1			-		10.372.0 0.004029366 5.180.0 0.00205211	879 57.904.280.71 438 29.490.044.14
	3302270	285.0	100.0	- 1	529.0 5.80	50 41	16.0 3.9	255.0	276.0	144.0					-	-	- 254	61	5 696	10		-	67.0	2	15.0		-	-		-	-					-			13.605.5 0.005191076 971.0 0.000383062	116 74.508.699.41 117 5.504.822.12
RJ MACAE	3302403	1.247.0	1511.0 1	902.0 4.	151.0 37 027.0 14.17	0.0 6	57.0 10.4	183.0		1.563.0							. 1.642.)		0 1.201			54																		1317 5 504 822.12 1626 233.857.021.36
RJ MACUCO RJ MAGE	3302106 3302205 3302254 3302254 3302254 3302250 3302452 3302452 3302452 3302502 3302502 3302502 3302502 3302502	3.005.0	20	. 5.	207.0 53 520.0 13.64 522.0 2.21 221.0 6.61	1.0 5.0 1.83	33.0 10.1	127.0	627.0	416.0		1				-	- 7J - 1.823J - 218J	760	0 1.540 0 1.11	L0		-					-			1				1			-		979.0 0.000379039 40.054.0 0.015752509 7.533,0 0.003016130	239 5.447.005.22 1051 226.372.463.32 1957 43.343.507.95
RJ MANGARATIBA RJ MARRYA	3302601	1250.0	102,0	174,0 617,0 2	22,0 2.21	7,0 15	51,0 1.9	82,0	145,0	2,492,0					-	-	218.	129	0 331				-	-			-	-	-	-	-					-	-	-	7.533,0 0,003016130 25.468.0 0.01164065	1987 43.343.507,95 1094 167,282,736,95
RJ MENDES	3302509	381.0	65.0	204.0	165.0 39	8.0		101.0		794.0							. 62.)		.0 14	1.0				_															2.203.0 0.000957504	758 13.905.027.57
1 1 2	3302858 3302958 3303055 3303104 3303202 3303202 3303202	285.0	233.0	44.0	926.0 5.51 459.0 1.08 455.0 1.00	0.0		522.0 545.0	260.0	877.0							. 701.	65	.0 117																				15.050.0 0.005862277 3.763.0 0.001515214 3.315.0 0.001358948	543 54 244 247.8 613 21.774 490.86
RJ MRACEMA RJ NATIVDADE	3303005	325.0	275.0	104.0	455.0 1.00	3.0 13	39.0 2	M5.0	40.0	482.0					-	-	· 133.		107	1.0	-	-	-	-		10.0		-	-	-	-					-	-	-	3.315.0 0.001358948 1.529.0 0.000635501	818 19.528.863.02 436 9.132.515.02
RJ NEOPOLIS	3303203	732.0	570.0	261.0 1.	120.0 50 325.0 4.29 207.0 14.11	7.0	- 25	525.0 520,0		1.313.0							· 363)	128	0 427			80		_	1.024.0														12.120.0 0.004829325 30.386,0 0.012125993	242 62.400.134.78 687 174.257.386.69
RJ NOVA FRBURGO	3303401	2,765.0	245.0 1	237.0 1.	653.0 5.77		22.0 1.2	225.0	361.0	545.0							- 812J - 2.011J	68	A	1.0		-			1.004.0														17.587.0 0.007169089	103.023 873.75
RJ NOVA ISUACU RJ PARACAMBI	3303500	53,0	248.0 1 546.0 253.0	82.0 7.	972.0 34.52 665.0 1.54	8.0 1.51 7,0 41	12.0 12.4	442.0 129,0	577.0 204,0	41.0		1		-	-	-	- 2.011.J	1.008	5 3.800	1,0		-	-	-		-	-	-	-	-	-	-		-	-	-	-	-	17.587.0 0.007169089 64.601.5 0.024281743 4.978.0 0.00195130	457 348.942 355.00 153 28.041.310,75
RJ PARABA DO SUL							660 1.2 290 7	218.0	234.0	129.0				-	_		- 287.	19	0 102	1.0							-		-		-	-	-					-	5.936.0 0.002394057 5.929.0 0.002417344	
RJ PATY DO ALFERES	3303856	326.0	170.0 - 254.0 2	202.0	500.0 1.040 560.0 10.37	3.0 51	18.0 1.0	211.0	240.0	272.0							- 136	45	.0 57	1.0																			4.358.0 0.001776642 35.886.0 0.014881911	231 25.531.363.57
RJ PETROPOLIS RJ PINHERAL						4.0 1.27 7.0 3	76.0 9.9	355.0 137.0	576.0	2.093.0		-			-	-	- 1,233)		0 1299	1.0	29	1.0 582	10 33.0	2	568.0 80.0	81.0	0			-	-			-					36,886.0 0.014881911 3.743.0 0.001478209	226 213.861.480.27 839 21.242.707.02
RJ PRA	3304003	91.0	180.0 199.0 460.0		705.0 1.43 292.0 76 459.0 1.21	3.0 11	13.0 1.3	542.0 319.0		197.0				-	_		- 105.		0 139 5 8 0 87	2.0		-					-		-		-	-	-					-	4.320.0 0.001655949 2.110.5 0.000544454	
RJ PORTO REAL	3304110	156.0	460,0		459,0 1.21	4,0	- 1.0	347,0									- 1221	117	.0 87	r,o																			3.521,0 0,001376182	19,776,525,33
RJ QUATIS RJ QUEMADOS	3304128 3304144	155.0	139.0	. 1.	293.0 71- 772.0 6.832	4.0 5.0 39	94.0 2.9	962.0 226.0		163.0		-			-	-	· 92)		0 78 5 702	1.0		10 77		-	101.0	-	-			-	-			-					2.316.0 0.000924800 13.958.5 0.005303867	652 13 289 908 36 291 76 219 572 38 552 26 106 367 63
RJ QUESAMA BI RESENCE	3304151	425,0	243,0	85,0	517,0 1.43	7,0 12		132,0	79,0	171,0						-	· 129.)	25	5 702 0 93	1,0				-													-		13.958.5 0.005303867 4.533,0 0.001816655 13.989.5 0.005679898	552 26.106.367,63 (282 81.623.350.37
10 PAPERAG 10 PAPER	3304128 3304144 3304151 3304201 3304201 3304200 3304409 3304409 3304508	462.0	307.0	. 1	2010 71 772.0 6.63 517.0 1.43 517.0 4.29 205.0 1.78 201.0 72 190.0 53	1.0 1.31	18.0 1.7	07.0 107.0	640.0	1.423.0		1	1	1			- 2821	192	5 291 0 167	.0		134		-		1	1 3		1	1 .		1	-	1 .	1 1				8.085.0 0.003249523	46.697.495.22
RJ INO CLARO RJ IRIO DAS FLORES	3304409	203.0	100.0	47.0	(91.0 79 190.0 53	20 20	28.0 5	579.0	365.0	53.0						-	- 81) - 52)	33	.0 40	.0		-	-	1			-			1	-						-		2.650.0 0.001057837 1.740.0 0.000693201	A05 9 961 701 95
RJ RID DAS OSTRAS			1.585.0				52.0 7.0	200.0	164.0	55.0 158.278.0		1 1	1	1	+	-	- 987. - 15.983.		.0 453	1.0		26,269	LO 98.0	-	736.0 375.0	1 1		1		+	1			1 1	1	-			22.974.0 0.008930092 656.234.0 0.270605927	704 128.330.482.24
	3304607	239.0	22.0		165.0 27	7.0 23	33.0 2	224.0	135.0	47.0			-		-		- 55.	19	0 60 0 60	1.0	-			-	· ·			1		1	-					-			1.482.0 0.00060728	552 8.727.035.35
RJ SANTO ANTONIO DE PADUA RJ SAO FIDELIS RJ SAO FIRANCISCO DE ITABAPOANA RJ SAO FONCALO	3304706	443,0 666.0	22.0 250.0 52.0		642.0 1.47	a.o 16 8.0 34	47.0 7	745.0	337.0	0,00		-					- 251.1	147	5 12	ra .		-		1			-			1	-			-			-		1.482.0 0.00050728 5.255.0 0.002054534 4.733.5 0.001909421	2945 27,439,473,15
RJ SAO FRANCISCO DE ITABAPOANA RJ SAO GONCALO	3304755 3304904	552.0	589.0	241.0 1. 290.0 3.	224,0 1.76 542.0 1.47 471.0 1.79 255,0 22.58 079.0 1.77 330.0 15.34	3.0 1.42 6.0 2.32	21.0 1.6 29.0 5.7	257.0 765.0	745.0 401,0	645,0		+ :	+ +	+	+	-	- 484.) - 1.945.)	1.342	0 231	1.0	X	1.519		+	1.583.0					+ :				+ + +		-		-	8.807.0 0.003556926 47.809,0 0,015347467	206 253.553.479,49
	3305000	72.0	1.044.0	- 1.	079.0 1.77	0.0 1.24		164.0	1.004.0	7.0					-		- 380 - 1.435	45	.0 602	1.0			80.0			i.										_			8.416.0 0.003343721	937 48.051.175.15
RJ SAO JOSE DE UBA	3305133	1.063.0 9.0 72.0	118.0	4	330.0 15.34 133.0 24 420.0 97	8.0 13	38.0	-				-					- 1.435.) - 80.)		0 712	1.0		-	80.0	1	. 36.0	64.0				1	-			-			-		25.659.0 0.01029474 750.0 0.000297744	749 158.000.739.11 657 4.278.750.45
RJ SAO JOAO DE MERITI RJ SAO JOSE DE UBA RJ SAO JOSE DO VALE DO RIO PRETO RJ SAO PEDRO DA ALDEIA	3305158 3305208	72.0	155.0	97.0	4.46	2.0 1.29	73.0 8 94.0 3.0	x35.0 351.0	118.0 673.0	5.0		+	+ :	1	-	-	· 123.)	61	0 80 194	1.0	33	50	10 .	+	18.0	-	+ :	1 1	+	+	+				+ :	-		-	3.385.0 0.001343073 13.295.0 0.005240367	75.307.050.05
RJ SAO SEBASTIAO DO ALTO	3305206	139.0	71.0				99.0	61.0							-		- 25.		5	.0				-												_			1.008.0 0.000405116	5.821.756.97
RJ SAPUCAIA RJ SAQUAREMA	3305505	1,290,0	1.054,0	15,0 2.	121.0 4.3 437.0 97 060,0 3.79 574.0 1.32 564.0 1.07 233.0 30 719.0 2.00 055.0 5.50	1,0 2.19	95,0 3.4	514.0 152,0	571,0	37,0			1				· 44.)	275	21 5 1.322			-								1									2.425.0 0.000952182 16.977,5 0.006716402	
RJ SEROPEDICA RJ SEVA JARDIM	3305554 3305604	125.0 208.0	401.0 249.0	231.0 1.	574.0 1.390 564.0 1.07	2.0 3.59 7.0 41	91.0 2.3	351.0	2.049.0 100.0	540.0		+	+ :	1	-	-	- 375	160	630 .0 138	1.0		-	-	+		-	+ :	1 1	+	+	+				+ :	-		-	4.195.0 0.005365594	
RJ SUMDOURO RJ TANGUA	3305703	173,0		166,0	293,0 30	5,0 62	97,0		419,0						-		- 54,1	13	.0 1	1,0				-												_			2.121,0 0.000589263 5.429.5 0.002108455	458 12,779,218,78
	3305502	1.579.0	25.0	371.0 2.			37.0 4.0	297.0	92.0 2.017.0	1.028.0		1	1	1 .		-	- 154) - 508)	204		0.0		1	-							1 3		1	-	1 .	1				21.115.0 0.008568414	123.132.959.29
RJ TRAJANO DE MORAES RJ TRES RIOS	3305901 3306008	764.0	172.0	262.0 1.	238.0 38 328.0 3.57	2.0 29	92.0 26.0 2.1	105.0	147.0	194.0		1		1		-	. 30	259	0 169	1.0		1	1				1	1	<u> </u>	1	1			1	1				1.283.0 0.000513214 9.876.0 0.003929424	1345 7.375.180.37 184 56.468.047.67
RJ VALENCA RJ VARRE-SA	3305107	212.0	85.0	58.0 1.	263.0 2.89	0.0 69		07.0	325.0	173.0						-	- 540.0	52	.0 233	L0	. 15		-	-				-			-							-	9.223.0 0.003682331 1.361.0 0.000553100	049 52.917.179.58
RJ VASSOURAS	3306156 3306206 3306305	383.0	161.0	48,0 4.	155.0 32 697.0 1.12 446,0 13.23	8.0 62	37.0 1 23.0 2	196.0 225.0 258.0	80.0 319.0								- 110/ - 152/ - 1.061/	46	.0 73	2.0		-		-			1							1	1				3.650.0 0.001467789 35.383,5 0,013844899	403 21.092.963.76
RJ VASSOURAS RJ VOLTA REDONDA RJ GOVERNO DO ESTADO RJ TOTAL GERAL	3306305	1.515,0	2.412,0	48,0 4.	446,0 13.23	8,0 8.0 3	- 10.2 38.0 137.8	255,0 903.0 771.0	5.927.0	5,292.0	374.407.0	13,0314	45,153	29.556	0 15.4	455.0	5.047.0	691	5 794	1,0	1.12	377	,0 30,0		107,0 67,0	137,0	0		<u> </u>	+	-	<u> </u>		<u> </u>	<u> </u>					1304 198.959.032,47 236 4.313,710,445,18
RJ TOTAL GERAL		92.579.0	8.461.0 35	183.0 195	. 85 317.0 566.60	5.0 51.66	69.0 477.7	771.0	29.795.0	195,200.0	374.407.0	13.031.0	45.153	29.555	0 15.4	455.0	52.554	23.673	0 125,281	0.0	5.452	1.0 31,444	2.125.0	2	4.374.0 2.594.0	779.0	o .												2.445.874.0	1.00 14.370.565.513.31