UF Ente Federado	Cédigo IBGE	Creche C Integral - Pa rede I	ireche Pré-Esc arcial - Integra rede rede ública públic	Pré-Escola Parcial - rede públic	Ens. a Fundamental Fun Séries Inicials Séries Inicials Urbano - rede pública	Ens. damental Figure Similaria Siral - rede Ur	Ens. fundamental Séries Finais lebano - rede	Ens. Fundamental Séries Finais Rural - rede	Ens. Fundamenta Integral - redi	Ensino Médio Urbano - rede pública	Ensino Médio En Rural - rade pública	MATRICULAS D	naino Médio riegrado à Educação ofissional -	Itinerário de Formação Técnica e Profissional	Educação Professional Concomitant ao Ensino	d Educação Especial rede públic	Atendino Educacio Especialia	Educ nto Jos nal Adul ado avali	cação de rens e tos com Inguio no pro-	Educação de Jovens e Adultos tegrada à Ed. ofissional de	Educação Indigena e anda pública	Creche Integral - red conveniada	Creche Parci rede conveniada	Pré-Escola Integral - rede conveniada	Pré-Escola Parcial - red conveniada	Educaç Especia rede	Era Fundam Séries F. Rural - convenis	ental Ens. Médic nais - rede ode conveniar la de Formação	Rural Era. M Integrade a de por Profisions convenis	dio Edu indig - rede Quilor re de to de conver	esção EJA ena e Avalia abola - Prop de re lada de conven	A com EJA ação no Ed. cesso - de N ede niada de com	Itinen Profissional Formationa	rário de mação p nica e aional- inde	Educação ir rofisacional scomitante ao aino Médio - e conveniada formação por kiternância	Ens. Médio ntegrado à Ed. E Profisional - rede conveniada natituições de Ed. Profissional	EJA Integrada à Ed. Profissional le Nivel Médio - ede conveniada tratituições de	itinerário de Formação Técnica e Profissional - rede conveniada	Educação Profissional Concomitante ao Ensino Médio- rede conveniada	Matriculas Totals	Coeficiente de Distribuição - VAAF	Estimativa de Receita - VAAF (R\$)
CE ARAMPA CE ACARAPE CE ACARAM CE ACARAM CE ACARAM	2300101 2300150 2300200 2300300 2300300 2300300		355.0 - 317.0 - 1276.0 - 530.0 - 313.0 -	220.0 357.0 1.789.0 874.0 367.0 294.0	pública 1 1 1 1 1 1 1 1 1	555 0 187.0 1.750.0 1.760.0 557.0 411.0	275.0 275.0 1.484.0 539.0 240.0						de pública	rede pública	pública	57 140 591 385 77 52		24.0 86.0 779.0	24.0 385.0 44.0 980.0	ével Médio - ede pública	:	- :		:			Formaçã Alterná	o por Alternár	Alterná	cia Forma	pilo por inima Alten	ação por Por mância A	mação por ternância Forma Altern	eção por rrância	Formação por Alternância	Ed. E Profissional	d. Profesional	Instituições de Ed. Profissional	Instituições de Ed. Profissional	1.697.0 3.047.0 11.831.0 7.279.0	0.00090218245 0.00161214999 0.005252392938 0.003835705446	11.522.947.24 20.503.862.04 48.920.720.57 15.923.518.23 13.615.186.51 12.265.964.26
CE ALABA CE ALCANTARAS CE ALTANERA CE ALTO SANTO CE ARMONTADA CE ANTONINA DO NORTE CE ANTONINA DO NORTE CE ANTONINA DO NORTE	2300408 2300907 2300908 2300705 2300754 2300804 2300903	229.0 144.0	313.0 - 234 391.0 - 234 390.0 - 175 293.0 - 175 295.0 - 1,156.0 - 1,156.0 - 26 650.0 53	367.0 294.0 0 369.0 1.434.0	283.0 286.0 3 98.0 3 343.0 2 247.0	567.0 411.0 111.0 979.0 1.0 176.0	240.0 180.0 323.0 583.0 1.0 313.0	527.0 211.0 187.0 1.420.0	300 c 990 c 833 c 3 235 c 886 c							77 52 2 110 178 37	10	35,5 25,0 37,0 27,0	42.0 52.0 677,0 43.0 85.0 25.0		30.0											1								2.416.0 2.005.0 1.537.0 3.127.5 9.034.0 1.370.0 2.150.0	0.00090218240 0.001612140500 0.000723100038 0.000733706448 0.001252203300 0.001693901107 0.001693901107 0.001693931307 0.0066472707505 0.0066472707505 0.006547270740 0.006547270740 0.00657370740 0.00657370740	
CE AGURAZ CE ARACATI CE ARACONEA CE ARACENDA CE ARACENDA CE ARATURA	2301000 2301109 2301208 2301257 2301307 2301406	498.0	98.0 325		2 338.0 3 437.0 3 202.0 0 254.0 0 81.0	561.0 1.611.0 233.0 427.0 23.0	505.0 320.0 103.0 775.0 90.0	1.094.0 1.161.0 112.0 308.0 51.0	7,250.5 3,995.5 2,261.6 1,414.6 561.6							580 519 278 4 180	10	172.0 190.0 144.0 4.0 5.0	455.0 995.0 440.0 43.0 367.0		73.0																-			14.607.0 11.973.0 5.748.0 2.763.0 4.550.0 2.730.0	0.008453237843 0.00675780745 0.003224707762 0.00168185882 0.002378271187 0.001558146386	107.967.311.47 86.312.761.54 41.186.943.25 21.478.655.25 30.375.999.21 19.991.116.84
CC JARNEWAZ CE ALRORA CE BARCO CE BANADUU CE BARBALHA CE BARRELHA CE BARRELHA	2301604 2301604 2301703 2301802 2301851 2301901 2301900	204.0 53.0 - - 310.0 286.0	310.0 - 202.0 1 228.0 9 1 228.0 9 1 128.0 - 324.0 15 222.0 1 228.0 9 1 228.0 1	0 172.0 0 462.0 393.0 122.0 0 477.0 1.431.0	3 - 30.70 3 - 535.0 3 162.0 3 48.0 3 1,444.0 3 207.0	5440 79.0 3.0 1.751.0 288.0	473.0 145.0 2,0 994.0 255.0	247.0 62.0 2.0 1.151.0 265.0	2.276.0 178.0 79.0 2.246.0 1.316.0							70 173 31 106 571 270	10	9.5 114,0 100,0 54,0	117.0 - 93.0 16.0 190.0 146.0		-																			11,973.0 5,745.0 2,763.0 4,550.0 4,550.0 1,311.0 2,999.0 2,999.0 2,999.0 2,999.0 10,125.0 4,454.0 2,979.5 3,247.0 2,979.5 3	0.002120426433 0.002120426433 0.001548560517 0.000467774661 0.002007812011 0.002373125346 0.002518853479	55, 664, 660, 78, 10, 614, 63, 11, 615, 614, 63, 11, 615, 616, 12, 12, 12, 12, 13, 14, 185, 165, 12, 161, 14, 186, 312, 761, 54, 11, 186, 312, 761, 54, 11, 186, 312, 761, 54, 11, 186, 312, 761, 54, 11, 186, 132, 124, 126, 136, 136, 136, 136, 136, 136, 136, 13
CE BARROQUENA CE BATURITE CE BATURITE CE BERREBE CE BELA CRUZ CE BOA VAGEM CE BOA SANTO	2302305 2302305 2302404	655.0 112.0 30.0 295.0	471.0 40.0 763 927.0 436.0 46 1320.0 36	451.0 98.0 1.323.0 0 591.0 0 1.067.0 1.208.0 2.102.0	905.0 205.0 225.0 225.0 4.0 475.0	201.0 158.0 1.746.0 37.0 180.0	4.0 588.0 1.208.0	118.0 205.0 2.198.0 15.0 111.0	117.4 3.157.0 2.129.0 2.930.0 4.139.0							231 65 348 117 391 460	10	85.0 45.0 199.0 27.5 17.0	422.0 51.0 - 445.0 4.114.0		50.0																			3.247.0 5.975.0 9.328.0 4.337.5 9.070.0	0.001677758038 0.003811715992 0.005180358152 0.0052852777 0.005204208748 0.006274819128	21.422.34.420 46.122.980.56 65.185.612.66 33.150.98.40 65.402.728.80 80.142.888.45 70.509.657.35 26.023.231.98 101.003.559.36
CE CAMPOS SALES CE CAMPOS SALES CE CAMPOS CE CAPETRANO CE CAREACO CE CARRACO	2302701 2302800 2302800 2302809 2303006 2303105 2303204	265.0 47,0 785.0 54,0 173.0	927.0 - 436.0 46 1320.0 36 1320.0 36 1541.0 - 73.0 - 450.0 - 1387.0 50 450.0 - 1387.0 50 451.0 50 255.0 205.0 305.0 - 451.0 50	589,0 0 1,222,0 382,0 0 339,0 0 255,0	2 1.465.0 2 1.445.0 3 894.0 2 823.0 3 496.0 9 38.0 9 16.0 9 770.0	430,0 277,0 452,0 97,0 29,0 636,0	1.318.0 829.0 745.0 485.0 16,0	423.0 222.0 276.0 28.0 11.0 562.0	11,0 6,471,0 110,0 1,951,0 1,927,0 704,0							155 474 142 59 55	10	1,0 93.5 16.0 30,5 49.0 28.0	170.0 249.0 172.0 1.420.0 411.0 44.0		-																			93280 43375 93700 12,4210 10,1340 40320 13,4915 2,9390 4,573,5 3,4380 4,873,0	0.002037473809 0.002037473809 0.007908014922 0.001522634375 0.002529969620 0.00253849046 0.002583814993	19.447.546.95 32.313.537.49 26.010.672.37 33.001.266.89
CE CARINERA. CE CASCAVEL CE CASCAVEL CE CATARONA CE CATUNDA CE CAUCAA CE CEURO		1.140,0 163.0 2.092,0	554.0 53 - 400.0 - 400.0 - 400.0 - 500 283.0 - 254.0 - 125 4572.0 411 345.0 - 310.0 - 500 467.0 60	0 480.0 0 1.319.0 259.0 0 88.0 0 6.635.0		137.0 697.0 49.0 2.318.0 475.0	288.0 1.663,0 24.0 11.927,0 392.0	200.0 396,0 - - 2.488,0 310.0	1,733.6 1,499.6 3,256.6 1,089.6 1,038.6 6,947.6 394.6		-					27 73 2,368 246	10 10 10 10 10	27.5 277,0 30.0 26,0 24.5	41.0 85.0 537.0 26.0 1.176.0 1.311.0		1.697,0	263	13.0	242,0	19	0														2.499.0 3.476.5 13.232.0 1.710.0 3.128.0 56.712.0 3.178.5	0.001998290780 0.001998290780 0.007284048473 0.001013487641 0.001722021341 0.029833908775	20.039.695.47 25.011.882.37 92.778.625.02 12.944.590.53 21.994.777.61 381.947.709.89 21.570.325.34
CE CHANAL EE CHORDO CE CHORDONHO CE COREAU CE CRATEUS CE CRATEUS CE CROATA	2303907 2303931 2303956 2304004 2304103 2304202 2304236	4.0 96.0 727.0 234.0 579.0	310.0 - 238.0 260 467.0 63 - 561 1,054.0 - 1,536.0 95 391,0 -		107.0	127.0 330.0 320.0 - - 1.651.0 3,0	3.0 235.0 346.0 - 26.0 3859.0 1,0	102.0 208.0 195.0 - - 1.030.0	1.453.0 405.0 1.002.0 2.164.0 7.177.6 1.539.0 2.286.0							106 106 161 152 272 1379 130	10	54.0 98.0 45.0 001.5 138.5	22.0 228.0 1.779.0 484.0 159.0 1.427.0	-	163.0 8,0													1						3.1765 2.457.0 2.312.0 3.990.0 5.536.0 11.121.5 18.221.5 4.812.0 5.267.0 1.837.0	0.001458010284 0.001280409109 0.002175370389 0.003209794100 0.008607778388 0.008612884898 0.00861384898	21,570,325,34 18,622,146,51 16,353,772,56 27,784,486,82 40,926,461,45 84,396,544,54 121,754,080,39 34,149,930,60
CE CRUZ CE DEPUTADO BAPUAN PRHEIRO CE EMERE CE EUSEBIO CE FORQUEHA CE FORQUEHA CE FORTALEZA	2304251 2304269 2304277 2304285 2304301 2304300 2304400	1,243.0 235.0 197.0 13,233.0	1,084.0 - 1,536.0 92 391.0 - 859.0 - 247.0 - 169.0 - 286.0 - 286.0 - 286.0 - 286.0 1,329 222.0 228 317.0 - 2,713.0 14	0 23250 447,0 984,0 201,0 161,0 0 393,0 0 263,0 517,0 0 29596,0	1.162.0 181.0 1.0	24.0 24.0 68.0 280.0	284.0 165,0 1,542.0 238.0 5,789.0	1.150.0 62.0 43.0 507.0	481.0 323.0 6.306.0 934.0 2.295.0 127.690.0							188 48 37 339 118 159 11,045	10	63.0 42.0 24,0 03.0 64.0 33.0	414.0 72.0 382.0 18.0 495.0 5.832.0	-		9,140	0.0 119			0											-		-	5 267.0 1.837.0 1.182.0 13.112.0 3.255.0 4.130.0 249.676.5 2.797.0 3.265.0	0.003232979148 0.000880075957 0.000839811918 0.007578513221 0.001882175008 0.002430385219 0.142947670082	40.005.461.45 94.395.545.45 121.754.080.30 34.149.305.60 41.292.587.80 12.217.386.67 8.177.877.47 8.177.877.47 31.041.299.55 18.227.29.05.31 18.227.29.05.31 18.227.29.05.31 18.227.29.05.31 18.227.29.05.31 18.227.29.05.31 18.227.29.05.31 18.227.29.05.31 18.227.29.05.31 18.227.29.05.31 18.227.29.05.31 18.227.29.05.31 18.227.29.05.31 18.227.29.05.31 18.227.29.05.31 18.227.29.05.31 18.227.29.05.31 18.227.29.05.31 18.227.29.05.31
CE FORTIM CE FEECHERINA CE GENERAL SAMPAIO CE GRACA CE GRANIA CE GRANIA CE GRANIERO CE GRANIERO	2304659 2304659 2304658 2304657 2304707 2304806 2304905	48.0 131.0	247.0	0 459.0 0 165.0 0 121.0 1 1423.0 150.0 267.0	0 482.0 0 64.0	112.0 376.0 1,0 442.0 264.0 63,0	492.0 341.0 48.0 - 475.0 -	208.0 208.0 29.0 - 271.0 248.0 34.0	325.0 632.0 906.0 1.764.0 4.933.0 155.0 884.0							101 177 24 105 311 51	.0 .0 .0	70.0 38.0 8.0 80.0 85.5 48.0	415.0 1.240.0 554.0																		-		-	3.960,0 10.390,5 1.054,0		18.323.395.38 22.797.625.98 14.735.985.33 28.342.099.92 77.037.035.23 7.446.317.41 14.591.950.81
CE GUALIBA CE GUARAMBANGA CE GUARAMBANGA CE HEDROLANDA CE HEDROLANDA CE HERECONTE CE IBARETAMA CE IBARETAMA	2304954 2305001 2305100 2305200 2305233 2305256 2305332 2305332 2305357	144.0 - - - 133.0 34.0	303.0 112 738.0 - 151.0 65 363.0 - 810.0 187 229.0 36 605.0 -	0 441.0 1.302.0 0 85.0 465.0 0 1.692.0 0 263.0	5 847.0 2 244.0 2 5 5 531.0 3 3.202.0 3 282.0	442.0 158.0 22.0 80.0 938.0 601.0	732.0 390.0 550.0 2.652.0	319.0 375.0	432.5 4.287.0 755.5 694.0 774.0 398.5 1,293.0				- 1			201 258 8 42 688 89	10	98.0 92.0 27.0 83.0 28.0 23.0	115.0 368.0 14.0 43.0 161.0 164.0 323.0	-	1.125.0	188		105.0 											-		-		-	4.490.0 8.312.0 1.098.0 2.934.0 13.342.0 2.440.0 4.879.0	0.001142468300 0 0.0027858465401 0 0.0027858465401 0 0.002662813285 0 0.00262813285 0 0.00262813285 0 0.00262812285 0 0.00262812285 0 0.00262812285 0 0.00262812285 0 0.00262812285 0 0.00262812285 0 0.0026281285 0 0.0026285 0 0.0026285 0 0.	14.591.950.81 30.230.114.18 61.025.881.00 8.450.207.11 19.857.574.60 18.453.306.15 17.108.771.26 21.49.341.60 22.449.505.02 75.783.508.15 28.8753.535.00 28.8753.50 28.875
CE IBICUTINGA CE ICAPU CE ICO CE IGUATU CE IGUATU CE INDEPENDENCIA CE IPAPORANCA CE IPAPORANCA CE IPAPORANCA	2305332 2305357 2305407 2305506 2305605 2305654 2305704	16,0 - 1,199,0 119,0	402,0 85 384,0 - 1.173,0 - 232,0 1.365 290,0 136 306,0 - 260,0 -	0 237,0 526,0 1,334,0 0 304,0 0 363,0 256,0	52,0 1 - 2 1.0 1 1.320,0 2 298,0 3 - 5 53,0	116,0 1,219,0 243,0 545,0 95,0	10,0 - - 936,0 497.0 1.0 440,0	955.0 955.0 293.0 231.0 1.0	1,208,0 425,0 6,329,0 4,884,0 551,0 1,317,0 171,0						- 1	138 219 341 525 64 63 202	(0 0 0 10 10	13,0 90,0 108,0 10,0 7,5 39,0 64,0	442.0 35.0 865.0 85.0 112.0 249.0 78,0	-	-																-			2,908,0 3,844,0 10,051,0 11,871,0 3,316,5 2,374,0 2,154,0	0,001655875397 0,002071561088 0,005033425684 0,006048906274 0,00178710868 0,001378087388 0,001119652696	21.149.341,60 26.456.605.02 75.763.506.15 88.753.533,50 22.825.492.75 17.601.340.10 14.301.053,91
CE IFU CE IFUERAS CE IRACENA CE IRACENA CE IRACENA CE IRACARA CE ITATINGA CE ITATINGA CE ITATINGA	2305903 2305902 2305909 2305108 2305207 2305255 2305256	24.0 69.0 - - - 688.0	1976.0	929.0 0 876.0 0 9.0 716.0 140.0 0 441.0	794.0 1.330.0 2.385.0 2.213.0 3.229.0 3.472.0 3.1.732.0	244.0 871.0 112.0 146.0 92.0 956.0 914.0 15,0	959.0 959.0 346.0 82.0 256.0 624.0 1.763.0	349.0 691.0 52.0 28.0 - 1.109.0 765.0	2.011.6 523.6 458.6 2.638.6 253.6 3.629.6 207.6							326 306 109 398 58	10 10 10 10	81.0 20.0 58.0 59.0 44.0	1.715.0 964.0 39.0 353.0 - 145.0 108.0		62.0 21.0										-						-			2.500.0 2.500.0 2.500.0 3.500.	0.00440090041 0.003874932114 0.001293756611 0.003174157284 0.000633767173 0.006635109243 0.0043577463111	14,301,05,337 52,209,631,84 44,401,805,42 45,504,278,12 40,541,297,25 8,094,656,10 72,356,459,36 55,655,441,86 198,002,140,24 21,051,598,141 42,556,564,30 52,5837,468,91 18,538,227,41
CE ITAPPOCA CE ITAPPOCA CE ITAREMA CE ITATEMA CE ITATEMA CE IMAGUMETAMA CE IMAGUMETAMA CE IMAGUMERARA CE IMAGUMERARA	2305405 2308504 2308553 2308503 2308702 2308201 2308200	86.0 399.0 17.0 - 868.0 - 17.0 254.0	2.434,0 212 351,0 22 832,0 - 33,0 414 298,0 - 457,0 56 542,0 172	0 3288,0 0 383,0 1,082,0 0 198,0 0 449,0 0 225,0	27,0 1 492,0 2 682,0 3 112,0 3 50,0 3 95,0 5 95,0 6 692,0	15,0 344,0 1,392,0 43,0 16,0 5,0	1.763.0 46,0 441.0 838.0 15.0 79.0 259.0 385.0	10,0 263,0 875,0 40,0 42,0	15.702,0 370,0 838,0 2.506,0 1.681,0 871,0							561 955 208 198 254 97 52	10	102,0 53,0 34,5 198,0 75,0 17,0	2.075,0 19.0 59.0 2.582.0 626.0 1.334.0		55.0 339.0																-		-	25.134,0 3.070,0 7.209,5 7.390,0 2.774,0 2.690,0 7.130,0	0.015502463089 0.001646222630 0.003882382523 0.004170855472 0.001631139631 0.001631494537 0.003829581209	198.002.149,24 21.091.598.14 49.595.964.30 53.268.873.63 20.833.408.91 18.535.297.41 49.006.631.12
CE JACCIARLIANA CE JARDIM CE JATI CE JACI CE LAVAS CO MANGABERA	2307007 2307106 2307205 2307254 2307304 2307403 2307502	296.0	212.0 265 592,0 - 236.0 - 749.0 - 2274,0 576 353.0 56 533.0 -	0 299.0 651,0 250.0 974.0 0 3.608.0 0 495.0	5 83.0 5 455.0 2 221.0 5 568.0 5 8.692.0 1 176.0	2.0 1.169,0 319.0 1.128.0 1.756,0 393.0 316.0	1.0 525,0 239.0 542.0 10.133,0 200.0 831.0	2.0 905,0 77.0 595.0 1.482,0 225.0 210.0	2 855 0 207,0 121,0 419,0 2,174,0 1,437,0 353,0							350 228 54 270 1 393 221 123	10	21,0 21,0 30,5 26,0 91,0 13,0	325.0 26.0 151.0 712.0 255.0 52.0		241,0		170,		182	D											-		-	4,990.0 5,020,0 1,708.5 5,761.0 34,679,0 4,207.0 4,217.0	0.003009297171 0.002659221775 0.000877233754 0.002954001473 0.017541221568 0.002395565154 0.002142972891	20.03.40.07 16.538.20741 42.005.631.12 34.43.654.01 33.944.365.13 11.204.265.32 36.112.569.70 224.041.789.41 20.096.785.31 27.370.686.16 275.209.2014 287.02.2016.68 105.165.559.65
CE LIMPERO DO NORTE CE MADALENA CE MARACANALI CE MARACANALI CE MARACO CE MARCO C	2307601 2307635 2307650 2307600 2307600 2307900 2308005 2308005	102.0 147.0 464.0 421.0 31.0 34.0 945.0 82.0	784.0 - 226.0 163 370.0 112 870.0 500 616.0 58 296.0 - 188.0 461	0 288.0 0 5.161.0 0 1628.0 0 945.0 0 936.0	1.354.0 2.0 7.305.0 1.305.0 2.305.0	982.0 11.0 12.0 1.02.0 700.0 6,0	1.125.0 8.046.0 2.142.0 783.0 240.0	558.0 1.0 58.0 603.0 380.0 10.0	1,050,0 2,020,0 10,093,0 3,851,0 1,267,0 960,0 3,883,0						- 1	549 118 1.877 659 187 91 124 401	10 1: 10 1: 10 1:	132.0 83.0 196.5 139.5 145.0 17.0	987.0 1.025.0 176.0 54.0		47.0	2.646	6.0 1.758												-					8.047.0 4.046.0 41.001.5 15.365.5 5.938.0 2.365.0 7.294.0	0.004295311086 0.002329528346 0.02156232737 0.008312258956 0.003247153739 0.001329583750 0.004418944246	54.350,120.74 29.702.351.65 275.400.559.44 105.166.659.65 41.473.630.66 16.991.345.95 56.440,101.94
CE MAURITI CE MERUOCA CL MILAGRES CE MILHA CE MIRADA CE MISSAO VELHA CE MOMBACA	2308104 2308203 2308302 2308351 2308377 2308401 2308500	82.0 57.0 117.0 61.0 - 82.0 223.0	1.010.0 100 290.0 - 381.0 77 347.0 - 226.0 - 746.0 81 563.0 137	0 1.056.0 478.0 0 414.0 327.0 390.0 0 767.0 0 829.0	1.489.0 5 518.0 2 327.0 1 113.0 1 158.0 2 738.0 5 573.0	832.0 357.0 821.0 416.0 51.0 1.405.0 431.0	1,232.0 347,0 108.0 112.0 298.0 697.0	275.0 219.0 821.0 463.0 85.0 1.017.0 4.0	1.245.0 629.0 434.0 263.0 1.163.0 374.0 3.379.0	- 1						401 76 195 56 43 306	10	15.5 47.0 64.5 44.0 15.0 80.5 55.5	518.0 518.0 173.0 26.0 381.0 189.0													1						- 1		2.425.0 6.774.5	0.00138850994 0.003561534195	105 105 509 55 41 473 500 05 16 981 845 95 55 440 101 94 55 905 723 13 20 557 771 28 20 051 951 78 16 102 302 05 17 735 618 55 45 485 902 37 49 711 077 47
CE MONSENHOR TABOSA CE MORALIO CE MORALIO CE MORALIO CE MORALIO CE MULINGU CE MULINGU CE MULINGU CE NOVA OLINDA	230809 2308708 230807 230807 230808 230803 2309102 2309201	52.0 185.0 - - - - - - - - - - - - - - - - - - -	978.0 358 793.0 165 234.0 - 490.0 - 365.0 - 255.0 130 92.0 251	0 9950 1850 5920 0 890 0 1520 6670	172.0	125.0 57.0 750.0 272.0 108.0 221.0	115.0 187.0 317.0 401.0	183.0 103.0 599.0 165.0 163.0	1,489.0 5,001.0 421.0 613.0 224.0 905.0						- 1	23 454 54 109 105 102	10	5.0 9.0 4.0 45.0 12.0	1.545.0 420.0 124.0 19.0 429.0 216.0 83.0		215.0 215.0																			4.470.0 8.987.0 1.853.0 3.852.0 2.895.0 2.054.0 2.773.0	0.0024649800337 0.005319506386 0.000620585255 0.0002198790380 0.001476388425 0.001202008981 0.001442008257	17.735-61855 44.485-929.27 45.571.077-47 31.483-226.92 67.892-532-88 11.757.737-98 27.091.869.99 18.855-624-24 15.352-422.15 14.117-17-023 41.345.924-48 45.021.190.38 22.465.995.31
CE NOVA RUSSAS CE NOVA CRENTE CE OCARA CE OROS CE PACAUS CE PACAUS CE PACAUS CE PACAUS CE PACAUS CE PACAUS	2302300 2309409 2309458 2309508 2309507 2309706 2309305	15.0 725.0 995.0 200.0	347.0	529.0 557.0 590.0 0 - 0 529.0 0 1.469.0 0 15.0	0 653.0 0 - 0 203.0 428.0 0 1,234.0 0 3,752.0 0 257.0	258.0 24,0 763.0 95.0 43.0 340.0 332.0	587.0 773.0 445.0 279.0 357.0 1,747.0 2,846.0 45.0	152.0 4,0 504.0 43.0 318.0 62.0 225.0	1.143.0 2.763.0 850.0 1.328.0 3.601.0 509.0 282.0							202 131 246 105 467 565 143	10	40.0 50,0 131.0 52.0 198.0 175.0	1.651.0 1.310.0 23.0 177.0 - 135.0 142.0		62.0																-			6.0903 4.4700 8.987.0 1.803.0 1.803.0 2.905.0 2.905.0 2.773.0 6.345.0 4.227.0 3.510.0 10.490.0 11.447.0 2.077.0	0.00323738999 0.003524900864 0.00230942994 0.00198969289 0.005829085380 0.005847590812 0.001170413854	25.412.959.60 75.726.072.21 74.687.199.19 14.946.879.88
CE PACUJA CE PALHANO CE PALMICIA CE PARMICIA CE PARMICIA CE PARMICIA CE PARMICII CE PARMICII CE PARMICII CE PARMICII	2310001 2310100 2310100	125.0	119.0 - 195.0 - 223.0 - 462.0 178 835.0 - 514.0 23 140.0 46	143.0 167.0 231.0 0 912.0 870.0 0 767.0	1 421.0 2 307,0 2 912.0 3 501.0 4 682.0	239,0 860,0 838,0 456,0 71,0	104.0 344.0 154.0 732.0 337.0 570.0	178,0 781,0 677.0 680,0	134,0 134,0 1,738,0 1,612,0 1,064,0 557,0							53 118 181 265 316 203	10	35.5 91.0 09.0 93.0 59.0 04.0	92,0 78,0 72,0 335,0	-	27.0																-		-	1.563.0 1.848,0 7.256.0 6.317.0 5.180.0	0.000819192858 0.000983392397 0.0039559573584 0.003507947221 0.002789116217	10.462.979.02 12.560.185.25 50.523.059.65 44.804.563.33 35.623.436.24
CE PEDRA BRANCA CE PENAFORTE CE PENTECOSTE CE PERENO CE PPRODEETAMA CE POLOTE CAMPIERO CE PPROSE FERREIRO CE PRESE FERREIRO	2310506 2310905 2310704 2310803 2310802 2310902 2310901	74.0 38.0 511.0 36.0	835.0	0 458.0 261.0 947.0 0 374.0 0 48.0 295.0 0 225.0	25.0 2 477.0 2 452.0 3 391.0 3 3.0 42.0 3 181.0	1.0 140.0 165.0 463.0 3.0 31.0 176.0	21.0 312.0 412.0 312.0 2.0 44.0 158.0	95.0 351.0 480.0 1.0 27.0 185.0	3.970.0 139.0 2.485.0 644.0 2.745.0 1.296.0 392.0		-		-			54 35 277 212 124 125 27	10	21.0 5.5 03.0 02.0 68.0 69.0 18,0	1.064.0 22.0 198.0 589.0 91.0 444.0 41.0	-	-																-			5.851.0 1.724.5 5.402.0 4.262.0 4.204.0 2.533.0	0.000873001757 0.003839819138 0.002249338994 0.002822274465 0.0014980090	
CE PORMIGA CE PORTERAS CE POTENGI CE POTENGI CE POTRETAM CE QUITERNADPOLIS CE QUINADA CE QUINELO	2311009 2311108 2311207 2311231 2311264 2311306 2311355	11.0 60.0	290.0 11 552.0 346 170.0 - 218.0 78 228.0 250 940.0 86 273.0 16	0 3130 0 122.0 179.0 0 98.0 0 172.0 0 1,590.0 0 367.0	119.0 1 380.0 2 229.0 2 71.0 1 - 2 2.185.0 1 325.0	91.0 490.0 222.0 40.0 1.085.0 204.0	105.0 515.0 345.0 111.0 163.0 1,675.0 302.0	250.0 230.0 1.0 254.0 1,000.0 256.0	171.0 145.0 405.0 1.557.0 2.067.0 752.0							53 303 29 56 56 916 139	10	54.0 85.0 47.0 23.0	428.0 551.0 563.0 1.975.0 67.0 543.0	-	190.0 190.0 207.0 152.0	30		62.0													-		-	1.704,0 2.545,0 4.013,0 1.529,0 1.754,0 1.754,0 12.475,0 3.329,0 13.417,0 3.054,0 4.955,0 12.051,0	0.001408062229 0.002145700040 0.000814594806 0.000928891685 0.000928891685 0.008707169740 0.001772859762	51.77.363.06 51.150.242.90 44.486.316.80 26.726.190.91 33.492.482.90 10.100.804.90 11.100.806.87 11.204.190.81 12.406.350.10 12.406.
CE QUOERAMOBIM CE QUOERE CE REDENCAO CE REPUTABA CE RUSSAS CE SABOERO CE SABOERO CE SABOERO	2311405 2311504 2311603 2311702 2311801 2311900 2311900			0 925.0 0 264.0 638.0 0 407.0 0 1.623.0 0 353.0	2 325.0 1.465,0 2 122.0 3 685.0 5 5 5 311.0 5 612.0	706,0 134.0 1.151.0 1,0 721.0 387.0 632.0	829,0 297,0 392,0 214,0 508,0	250.0 461.0 828.0 1.0 51.0 306.0 446.0	5.380,0 1.084,0 384,0 1.801,0 5.813,0 670,0							415 86 224 108 450 61	10	65,0 45,0 05,0 02,0 57,0	214,0 61,0 511,0 73,0 84,0 378,0		15,0																-		-	13.417,0 3.054,0 4.985,0 3.454,0 12.051,0 2.594,0 4.206,0	0.007779448874 0.0017329282 0.002832808928 0.002033244573 0.00891270889 0.001424521459 0.002229841687	99.301.474.89 22.128.374.95 33.627.001.80 25.909.214.90 86.291.181.51 18.195.696.33 28.480.212.72
CE SANTA OUTERNA CE SANTANA DO ACARAU CE SANTANA DO ACARRO CE SÃO BENEDITO CE SÃO BENEDITO CE SÃO SINCOLO DO AMARANTE CE SÃO JOÃO DO JAGUARBE CE SÃO LUES DO CUEU	2312235 2312307 2312105 2312304 2312403 2312502 2312502	301.0 	353.0 50 419.0 77 562.0 174 451.0 - 275.0 1 910.0 - 862.0 30 100.0 78	0 757.0 527.0 0 447.0 1,023.0 0 1,857.0 123.0 0 136.0	0 692.0 776.0 3 316.0 0 825.0 1 1.256.0 2 33.0 3 332.0	311.0 945.0 836.0 1.246.0 755.0 19.0	473.0 488.0 212.0 715.0 1.283.0 81.0 301.0	117.0 628.0 718.0 1,019.0 837.0 37.0 92.0	2,7160 237,0 119,0 1,647,0 4,521,0 369,0 271,0							385 197 43 323 438 13 442	10	195.0 60.0 153.0 115.0 22.0	205.0 428.0 32.0 1.456.0 853.0 196.0 62.0		90.0																			12.051.0 2.594.0 4.205.0 7.059.0 4.877.0 3.164.0 2.577.0 13.454.0 271.0 1.713.0	0.007413940850 0.000623606808	2596,214,30 18 126,686,33 24 480,212,77 51 560,728,04 33,364,562,18 21 275,987,78 54 475,375,63 11 84,623,305,81 11 84,623,33 21,055,341,36 12,928,075,64 22,875,606,42
CE SENADOR POMPEU CE SENADOR SA CE SOBRAL CE SOLONOPOLE	2312700 2312909 2312908 2313005	93,0 203.0 290.0	250,0 - 45,0 28 4,552,0 240 345,0 -	455,0 0 180,0 0 4,676,0 365,0	560,0 105,0 5,621,0 472,0	298,0 13.0 761.0 243,0	395,0 91,0 3,965,0 314,0	276,0 55.0 246,0	556,0 788,0 9,301.0 396,0	-	:	-		- 1		141 64 1.343	(0 (0 (0 1,0	60,0 45.0 95.5 25,0	171.0 1.027.0 1.833.0	-	- 1											1				-	- 1			1.713.0 3.087,0 1.733.0 34.308.5 4.340,0	0,001650856722 0,001017676771 0,018532765335 0,002128072359	21.085.241.56 12.998.075.64 236.706.086.42 27.180.384,07

Part															MATRÍCU	LAS DA EDUCAC	ÃO BÁSICA, CO	NSIDERADAS NO	FUNDEB 2024, E	STIMATIVA DA R	ECEITA ANUAL DI	FUNDO (VAAF	E COEFICIENTES	DE DISTRIBUIÇĂ	O DOS RECURSO	IS POR ENTE GO	ERNAMENTAL -	PORTARIA INTER	MINISTERIAL N	9. DE 28 DE AGOSTO	DE 2024												
C 1980 1930 1		Código In	tegral - Par	rcial - In	i-Escols tegral - Pr rede rede rede	rcial - Série pública Urbas	Ena. Ismental Fun s Inicials Séri so - rede ro - rede	Ens. ndamental iles Inicials sral - rede públics	Fundamental Séries Finais Urbano - rede	Fundamen Séries Fin Rural - re-	Integral -	- rede	o Médio Er o - rede R blica	ssino Médio oral - rede pública	Ensino Médio Integral - rede pública	Integrado à Educação Profissional -	Formação Técnica e Profissional	Profissional Concomitant so Ensino Médio - rede	Educação Especial- rede pública		Adultos con avaliação no processo - re	Jovens e Adultos Integrada à Profissional Nivel Médi	Ed. Educação Indigena e Quilombola- rede pública	Creche Integral - rec conveniado	de -rede	Integral - re	te Parcial - re	Especial-	Fundamer Séries Fin Rural - re- conveniada Formação	als - rede de conveniada d a de Formação po por Alternância	Profisional - rec conveniada de Formação por	Educação Indigena e Quilombola- rede conveniada de Formação por Abernância	Avaliação no Processo - rede conveniada de	Ed. Profissiona de Nivel Médio rede conveniada de	Formação Técnica e Profissional- rede conveniada de	Profissional Concomitante : Ensino Médio rede convenis	Integrado à Ec Profisional - rede conveniada Instituições d	rede conveniada	Formação Técnica e Profissional - rede conveniada	Profissional Concomitante ao Ensino Médio - rede conveniada	Matriculas Totals	Coeficiente de Distribuição - VAAF	
Company Comp	CE TABULERO DO NORTE	2313104				491.0		0.00	579.0	22									220.0	101	0 21	0																					
Company Comp	CE TAMBORE	2313203		532.0		557.0	118.0	11.0	137.0		1.0 2.4	407.0							114.0	97	0 521		- 105	0 -																	4.617.0	0.002855001038	33.910.475.60
Company Comp	CE TARRAFAS	2313252		162.0	-	171.0	217.0	253.0	164.0	15	8.0 1	110.0							38.0																						1,290.0	0.000672072479	8.583.913.05
Company Comp	CE TAUA	2313302	460.0	752.0	286.0	921.0	280.0	72.0	315.0		7.0 4.6	0.033							299.0	260	0 1.892	.0																			10.224.0	0.00578357378	73.869.554.31
Company Comp	CE TEJUCUOCA	2313351	279.0	199.0	298.0	243.0	194.0	21.0	478.0	15	8.0 1.5	500.0	-	-					115.0	61	0 1.022	.0																			4.605.0	0.002576842824	32.912.216.24
Company Comp	CE TIANGUA	2313401	. 2	220.0	119.0	2.245.0	2.804.0	1,117.0	2,859.0	87	1.0 2.2	213.0			-				610.0	457	0 380	.0																			15,904.0	0.00834808618	105.624.282.63
Company Comp	CE TRARI	2313500	. 1	.126.0	21.0	1.905.0	1.527.0	2,680.0	1,125.0	1.91	2.0 6	530.0			-				430.0	154																					11.521.0	0.006044117216	77.197.293.89
Company Comp	CE TURURU	2313559	127.0	160.0		454.0	7.0	61.0	22.0	16	1.0 2.0	0.200			-				41.0				- 87.	0 -																	3.222.0	0.001929933098	24,649,689,48
Company Comp	CF LIBATARA	2313900	-	753.0		549.0	62.0	86.0	3.0	12	90 38	853.0	-		-				192.0	151	0 177	0 .																			6 326 0	0.003736311712	47 721 303 70
Company Comp	CF LIMARI	2313708	115.0	15.0	63.0	67.0	42.0	95.0	104.0		90 3	314.0	-		-				51.0	30	0 20	0 .																					7 545 385 15
Company Comp	CETUMRM	2313757	8.0	392.0	53.0	440.0	513.0	540.0	387.0	32	5.0 4	403.0	-	-	-				107.0	81	0 191	.0														-					3.471.0	0.00184529760	23.568.699.28
[2] (SIGNOCA 27) 1956 1172 1235 1275 1235 1275 1235 1275 1235 1275 1235	CF LIBURURETAMA	2313907	203.0	282.0	55.0	530.0	230.0	117.0	179.0		10 21	124.0	-		-				151.0	71	0 790	0 .																			4.255.0	0.002498204156	31 914 205 02
\$\$\text{\$\texitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\texit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\texi{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex{	CE URUCCA	2313906	117.0	333.0	107.0	283.0	236.0	323.0		28	0.0	865.0	-	-					63.0	56	0 161	.0													-								20.559.278.59
1 1 1 1 1 1 1 1 1 1	CF VARIOTA	2313955	417.0	317.0	277.0	234.0	7.0	5.0	22.0		. 15	993.0		-					125.0	105	0 830	0 .																				0.000525257272	32 259 735 11
C 1/COLO COMPAN C C C C C C C C C	CF VARZEA ALEGRE	2314003	257.0	447.0		721.0	1 235.0	718.0	872.0	70	40 .	500.0					1	-	507.0	405	5 123	0									-	-				-	-	1		- :		0.003274929531	
[22] [0.07/89/0.0 [25/15/0.0 2]	CE VICOSA DO CEARA	2314102	55.0 1	219.0	53.0	1.765.0	203.0	114.0	80.0	10	70 74	430.0	-		-				216.0	132	0 310	0 .																			11 787 0	0.00704077188	89 925 230 18
	CE GOVERNO DO ESTADO	23			-		712.0		5.757.0			27.0 10	63450	50.515.0	93.745.0	117 570 0	97	0 133	8 931 0	3.523	5 11.430	0 483	50 5819	0 .																			3 051 956 092 07
	CE TOTAL GERAL		3 131 0 99	277.0 2	2.350.0 15	7.461.0	55 519.0	74 541 0	123 712 0	EO 23	40 4474	412.0 10	5 345 0	50.515.0	93.745.0	117,570.0	97	0 133	54 289 0	43.955	0 85.10	0 4.53	50 12,491	0 12 287	70 2050	0 4	90 31	10			-	-				-	-	1		- : :	785 702 0	1.00	12,772,302,575,64