| UF Ente Federado | Cédigo IBGE | Creche Cre Integral - Par rede re pública púl | iche Pré-Escol cial - Integral - de rede dica pública | Pré-Escola Parcial - rede pública | Ens. E Fundamental Séries inicials Urbano - rede Rural | ns. E mental Funda Iniciala Séries - rede Urbani | ns. Er mental Fundar Finals Series - rede Rusi | rea. En Finals - rede pública | s. nentsi - rede los | io Ersino Médio le Rural - rade pública pública | Ensino Médic ido Integrado à ede Educação Profissional | Itinenirio de Formação Técnica e Profusional- | Educação Profissional Concomitante ao Ensino Médio - rede | Educação Especial- rede pública | Atendimento Educacional Especializado (AEE) | Educação de Jovens e Adultos com avaliação no processo - rede | Educação de Jovens e Adultos Integrada à Ed. Profusional de | Educação Indigens e Quilombols- rede públics | Creche Integral - se conveniad | Cneche Parcia | Pré-Escola Integral - rede conveniada | Pré-Escola Parcial - rede conveniada | Educação Especial- rede conveniada | Erra. Fundamental Séries Finals Rural - rede conveniada de | Ens. Médio Rurs - rede conveniada de Formação por | Ers. Médio Integrado à Ed. Profisional - rede conveniada de Formação por | Educação Indigena e Quilombola- rede conveniada de | EJA com Avallação no Processo - rede conveniada de | EJA Integrada à Ed. Profissional de Nivel Médio - rede conveniada de Essensia de con | nerário de formação fécnica e ofisaional - rede veniada de | Educação Profisalonal encomitante ao naino Médio - de conveniada Formação por Albernância | Era. Médio legrado à Ed. Profisional - Ed. rede conveniada atituições de Inat Profisional | Integrada à rofissional vei Médio - conveniada sulções de conve | de Educa lo Profixal e Concomit Erasino li rede con- | ação sional tante ao Médio - veridada Totais | Coeficiente de Distribuição - VAAF | Estimativa de Receita - VAAF (R\$) |
|--|---|--|--|---|---|---|--|---|---|---|---|--|---|---|---|---|---|---|--------------------------------------|---------------|---|--|---|--|---|--|--|--|--|---|---|---|---|--|--|--|--|
| CE ABAGRA CE ACARARE CE ACARARE CE ACARAGA C | 2300101 2300150 2300200 2300200 2300200 2300408 | | 356.0 - 317.0 - 276.0 - 313.0 - 301.0 - | 220.0 367.0 1.789.0 874.0 367.0 294.0 | 467.0 1.525.0 500.0 283.0 255.0 | | | 450.0 187.0 1.775.0 1.058.0 | 546.0 - 907.0 - 727.0 - | : | | | pública | 57.0 140.0 591.0 385.0 77.0 52.0 | | 24.0 385.0 44.0 980.0 | - | - 1 | | | : | | | Alternância | | Alternância | Alternância | Alternáncia | Atternáncia A | mação por ternância | Alternância | Ed. Ed. I | Ed. Profiss | ional Ed. Profit | - 1,697.6 - 3,047.6 - 11,831.6 - 7,279.6 | 0.0009021824 0.00161214650 0.0052519933 0.00383570544 | 45 11.025.510.52 69 12.832.596.41 35 76.916.675.79 45 47.186.75.13 60 15.404.551.34 77 13.13.802.51 12 11.817.155.36 |
| CE ALCANTARAS CE ALTANERRA CE ALTO SANTO CE ALTO SANTO CE AMONTADA CE AMONTADA CE APUNRES CE ACURAC CE ACURAC | 2300507 2300506 2300705 2300754 2300804 2300903 2301000 | 229.0 - 144.0 - 203.0 1. | 301.0 - 234.6 390,0 - 179.0 593.0 - 179.0 295,0 - 285.0 155.0 285.0 550.0 53.0 | 294.0 360.0 1.434.0 294.0 2.130.0 | 255.0 98.0 343.0 247.0 338.0 | 411.0 111.0 979.0 1.0 178.0 561.0 | 180.0 323.0 583.0 1.0 313.0 605.0 | 211.0 187.0 1.420.0 3 | 300.0 - 990.0 - 833.0 - 235.0 - 886.0 - 450.0 - | | | | | 52.0 2.0 110,0 176.0 37.0 58,0 580.0 | 38,5 125.0 37.0 27,0 472.0 | 52.0 677,0 43.0 85.0 25,0 | | 30.0 | | | | | | | | | | | - | | | | | | - 2.005.0 - 1.537.0 - 3.127.5 - 9.034.0 - 1.370.0 - 2.150.0 - 14.007.0 | 0 .0009021824 0 .00181214650 0 .00182319593 0 .00083750644 0 .0018220030 0 .0018222030 0 .001893310 0 .001893310 0 .001893316 0 .001893316 0 .0018033364 0 .0018033364 0 .0018033364 0 .0018033364 0 .0018033364 | 07 13.113.802.51 10 11.817.155.36 46 20.536.072.55 56 63.053.223.89 38 10.423.105.09 46 14.306.121.37 45 103.291.377.54 |
| CE ARACONA CE ARACONA CE ARACONA CE ARACENDA CE ARACENDA CE ARACENDA CE ARACONA CE ARACONA CE ASSARE | 2301109 2301205 2301257 2301307 2301406 2301505 2301604 | 498.0 | 98.0 325.0 | FW 0 | 202.0 984.0 81.0 367.0 | 2330 2230 427.0 23.0 74.0 | 320.0 103.0 - 775.0 90.0 298.0 | 1.161.0 3 112.0 2 - 1 308.0 51.0 1 55.0 - 2 | 995.0 - 251.0 - 414.0 - 551.0 - 50.0 - 276.0 | | | : | | 512.0 278.0 4.0 180.0 121.0 54.0 70.0 | 390.0 244.0 4.0 5.0 114.0 14.0 53.0 | 455.0 995.0 440.0 41.0 367.0 7.0 117.0 | | 73.0 - 73.0 | | | | | | - | | | | - | | | | | | | - 11.973.0 - 5.745.0 - 2.763.0 - 4.250.0 - 2.730.0 - 1.311.0 - 3.204.0 | 0.0067578074 0.00322470776 0.0016816588 0.00237827118 0.00150814636 0.00212042643 | 57 29.257.392.43 57 29.257.392.43 56 19.168.251.27 51 8.207.38.94 33 26.085.397.08 |
| CEI AURORA CEI BANGUI CEI CEI CEI CEI CEI CEI CEI CEI CEI CE | 2301703 2301802 2301851 2301901 2301250 2302008 2302057 | 53.0 - 310.0 266.0 | 372.0 - 1.0 | 323.0 122.0 477.0 1.431.0 527.0 443.0 451.0 | 635.0 162.0 48,0 | 544.0 79.0 3.0 1.751.0 268.0 401.0 | 473.0 145.0 2.0 994.0 255.0 410.0 637.0 | 347.0 62.0 2.0 2 1.151.0 1 265.0 1 226.0 | 178.0 | - | | | | 173.0 31.0 105.0 571.0 270.0 85.0 231.0 | 9.5 114,0 310,0 154,0 17,5 85,0 | 93.0 16,0 190.0 146.0 56,0 | | | | | | | | | | | | | | | | | | | - 2 989 6 - 200 5 - 3.357 6 - 10.128 6 - 4.454 6 - 2.979 7 - 3.247 6 | 0.00057378076 0.00024780776 0.0016818088 0.0016818088 0.0016818088 0.0016818088 0.0016818088 0.00168180878 0.0001777808 0.0001777808 0.0001777808 0.0001777808 0.0001777808 0.0001777808 0.0001777808 0.0001777808 0.0001777808 0.0001777808 | 17 12,050,437,27 61 6,000,533,43 11 24,700,019,18 45 66,029,962,76 79 30,986,829,90 67 18,867,459,82 38 20,640,201,12 92 44,431,227,92 92 44,431,227,92 92 647,729,040,88 |
| CE BATORITE CE RESERRE CE RELACRUZ CE BOAVAGEM CE RELACRUZ CE RELACRUZ CE RELACRUZ CE CAMPOS SALES CE CAMPOS SALES | 2302206 2302305 2302404 | 686.0 112.0 30.0 295.0 1. 286.0 47,0 786.0 1. | 763.0 763.0 207.0 | 1,323.0 591.0 1,067.0 1,208.0 2,102.0 | 1.445.0 | 156.0 1,746.0 37.0 180.0 874.0 986.0 430.0 | 4.0 588.0 1,208.0 1,318.0 829.0 | 2198.0 2 15.0 2 111.0 4 565.0 1 675.0 2 | 129.0 - 129.0 - 139.0 - 139.0 - 156.0 - 464.0 - 11.0 - | | | | | 348.0 117.0 391.0 460.0 408.0 | 140.0 259.0 127.5 17.0 169.0 360.0 | 445.0 445.0 4.114.0 67.0 | | | | | | | | | | | | | - | | | | | | - 5.2/51 - 4.337.5 - 2.070.0 - 12.421.0 - 10.134.0 - 4.032.0 | 0.00361171381 0.00262685277 0.00520420874 0.00520420874 0.00520420874 0.00520420874 0.00520420874 0.005208747380 0.005208747380 0.005208747380 0.005208747380 0.005208747380 | 22 44.31.22732 23 53.72.04088 77 32.315.432.73 46 64.021.957.83 26 77.192.261.82 26 67.913.11461 27 97.284.088.03 28 97.284.088.03 29 18.731.384.24 20 31.23.360.20 46 25.052.820.28 |
| CE CAPETRANO CE CAPETRANO CE CAPETRANO CE CAPETRANO CE CAPETRANO CE CAPETRE CE CAPETRANO CE CAPE | 2303006 2303105 2303204 2303203 2303303 | 54,0 173,0 173,0 302,0 | 308.0 50.0 481.0 50.0 298.0 208.0 554.0 53.0 491.0 403.0 | 382.0 332.0 295.0 720.0 480.0 | 16.0 770.0 | 452.0 97.0 29.0 536.0 137.0 607.0 | 485.0 16.0 524.0 298.0 1.663.0 | 276.0 28.0 1 11.0 1 562.0 - 1 200.0 1 396.0 3 | 951,0 - 951,0 - 927,0 - 704,0 - 733,0 - 492,0 - 256,0 - | | | | | 142.0 89.0 65.0 178.0 - | 115.0 30,5 49.0 28.0 27.5 277.0 | 172.0 1.420.0 411.0 44.0 41.0 85.0 537.0 | | | | | | | | | | | | | | | | - | 1 | | - 2,930 - 4,573,5 - 3,486,6 - 4,673,6 - 2,493,6 - 3,476,5 - 13,232,6 | | |
| CE CATARNA CE CATUNDA CE CAUCAIA CE CAUCAIA CE CEDRO CE CHORO CE CHORO CE CHOROZONIO | | 163.0 2.092.0 4 4.0 96.0 | 554.0 53.0 - 403.0 491.0 602.6 283.0 - 5572.0 411.6 572.0 411.6 465.0 - 5572.0 425.0 - 5572.0 626.0 - 5572.0 626.0 | 1,319,0 299,0 86,0 6,635,0 485,0 399,0 109,0 445,0 | 2.0 - 11.688,0 466,0 1.0 293,0 537,0 | 42.0 2.318.0 475.0 127.0 330.0 300.0 | 24.0 1.927,0 392.0 3.0 236.0 346.0 | - 1 - 1 2.488,0 5 310.0 102.0 1 268.0 | 089.0 - 038.0 - 947.0 - 394.0 - 465.0 - 032.0 - | | | | - | 27.0 73.0 2.388,0 246.0 80.0 106.0 | 130.0 1.726.0 24.5 54.0 95.0 | 25.0 1.176.0 1.311,0 40.0 22.0 | | 1.697,0 | 20 | 13.0 | 249,0 | 19.0 | | | | | | | - | | - | | | | - 1,710,0 - 3,128,0 - 55,712,0 - 3,1785 - 2,457,0 - 2,312,0 - 3,930,0 - 5,530,0 | 0.00172202134 | 99 19.301,726.69 90 24.000.811.07 93 83.82.019.77 41 12.467.861.24 41 22.164.234.34 73 367.015.404.96 94 20.775.900.56 94 17.936.381.39 99 15.791.339.16 99 26.791.315.22 99 26.791.315.22 |
| CE COREAU CE CRATO CE CRATO CE CRUZ CE CRUZ CE CRUZ CE DEPUTADO RAPUAN PRHEIRO CE ERERE CE PETERO | 2304054 2304103 2304232 2304236 2304251 2304251 2304277 2304277 | 579.0 1. | 536.0 95.0 391,0 - | 2.325.0 447,0 984.0 | 107.0 | 1.651.0 3.0 1.596.0 24.0 68.0 | 26.0 1.859.0 1.0 689.0 264.0 165.0 | . 2 1,000 1 2 1,1500 62.0 | 164.0 - 177.0 - 539.0 - 286.0 - 481.0 - 323.0 - | - | | | | 152.0 272.0 1.379.0 130.0 188.0 48.0 37,0 | 145.0 201.5 538.5 114.0 63.0 42.0 | 1.779.0 454.0 159.0 1.427.0 - 414.0 72.0 | | 163.0 8,0 | | | | | | | | | | | - | | | | | | - 18 2217 - 48127 - 6 2677 - 1 8377 | 0.00953255489 0.00257374825 0.00323297914 0.00098007525 0.00083981191 | 95 117.279.443.88 50 32.892.347.49 46 39.771.973.94 57 12.095.853.33 |
| CE FARMS BRITO CE FORCHAHA CE FORCHAHA CE FORTHAEZA CE FORTHAEZA CE FORTHA CE GENERAL SAMPAO CE GENERAL SAMPAO CE GENERAL SAMPAO | 2304001 2304000 2304400 2304400 2304600 2304600 2304600 2304607 | 235.0 197.0 13.233.0 2 - 48.0 131.0 | 147.0 - 105.0 | 253.0 517.0 29.596.0 447.0 459.0 166.0 | 482.0 64.0 | 280.0 15.0 112.0 376.0 | 236.0 5.789.0 492.0 341.0 45.0 | 507.0 - 27.7 195.0 208.0 209.0 - 1 | 904.0 - 295.0 - 690.0 - 305.0 - 632.0 - 906.0 - 764.0 - | | | | | 118.0 159.0 11.045.0 101.0 177.0 24.0 105.0 311.0 | 133.0 11395.5 70.0 138.0 8.0 80.0 | 185.0 495.0 5 832.0 - - 416.0 1.240,0 | | | 9.14 | 119.0 | | 1100 | | | | | | | - | | | | | | - 13.112.0 - 3.283.0 - 4.130.0 - 249.576.5 - 2.797.0 - 3.265.0 - 2.015.0 - 10.390.0 | 0.00188217500 0.00243038521 0.014294767095 0.00143461958 0.00176492695 0.00115367501 0.00221902117 | 7.8.70.303.39 21. 93.20.51/92 95 23.154.438.04 95 28.98.251/93 52 177.84.529.95 54 21.92.50.251.41 21.17.85.98.251.41 21.17.85.98.251.41 21.17.85.98.251.41 21.17.85.98.251.51 21.14.192.451.63 22.17.86.256.51 23.74.200.119.52 23.74.200.119.52 24.17.43.93.70 96 24.18.27.58 |
| CE GRAMIA CE GRAMIBRO CE GRAMBAS CE GRAMBAS CE GUARRACINA CE GUARRACINA DO NORTE CE GUARRACINA DO NORTE CE HUROLIANDA | 2305100 | 144.0 | 291.0 - 138.0 - 276,0 - 303.0 113.0 738.0 - 151.0 62.0 | 1.423.0 150.0 267,0 441.0 1.302.0 85.0 465.0 | 505.0 128,0 847.0 244.0 | 442.0 264.0 63.0 442.0 158.0 22.0 80.0 | 475.0 85.0 732.0 300.0 | 371.0 4 248.0 34.0 319.0 375.0 4 | 933.0 - 155.0 - 884.0 - 432.0 - 287.0 - 755.0 - | - | | | | 311.0 51.0 75.0 201.0 258.0 8.0 42.0 | 85.5 48.0 146,0 98.0 192.0 | 29,0 115,0 365,0 14,0 41,0 | | | 181 | | 105.0 | | | | | | | | | | | | | | | | 1 74 200 119 52 3 7.174.993.70 0 14.054.597.13 8 29.155.879.68 JI 58.840.003.86 5 8.151.440.61 51 19.125.312.48 |
| CE INJURION IE CE INJURIT MAA CE INSERT MAA CE INSCUTNICA CE INCUTNICA CE ICCUTNICA CE INDEPENDENCIA | 2305208 2305235 2305266 2305395 2305332 2305357 2305407 2305506 2305506 2305506 2305504 | 1510 34.0 - 16,0 - 1.199,0 | 229.0 36.0 505.0 - 402.0 85.0 384.0 - 173.0 1380.0 | 253.0 555.0 237.0 526.0 1.334.0 | 389.0 52,0 1.0 1.320,0 | 501.0 501.0 502.0 116.0 1.219.0 243.0 | 54.0 10.0 - - 936.0 | 545.0 596.0 100.0 | 774.0 - 308.0 - 203.0 - 208.0 - 425.0 - 309.0 - 864.0 - 509.0 | | | | - | 520 155.0 138.0 210.0 341.0 525.0 64.0 63.0 202.0 | 25.0 123.0 113.0 90.0 255.0 | 161.0 164.0 393.0 442.0 35.0 665.0 | | 1.1250 | 2 | | 230 | | | | | | | | | | | | | | - 13.342 - 2.4905 - 4.8795 - 2.908,0 - 3.8445 - 10.051,0 - 11.871,0 | 3 0,00114246230 3 0,002478346240 3 0,002478346240 3 0,0026278346240 3 0,00152747272 3 0,00152747272 3 0,00152747272 3 0,00152747272 4 0,0026747472 5 0,00178716875 5 0,00178716875 5 0,00178716875 6 0,00178716875 6 0,00178716875 9 0 | 00 14.034.097.13 02 21.18.272.68 01 28.846.003.86 01 28.18.014.061 10 12.12.012.48 10 12.12.472.472 10 12.12.472.472 10 12.12.472.472 10 12.12.472.472 10 12.12.472.472 10 12.12.472.472 10 12.12.472.472 10 12.12.472.472 10 12.12.472.472 10 12.12.472.472.60 10 12.12.472.472.60 10 12.12.472.472.60 10 12.12.472.472.60 10 12.12.472.472.60 10 12.12.472.472.60 10 12.12.472.472.60 10 12.12.472.472.60 10 12.12.472.472.60 10 12.172.472.60 10 12 |
| CE PAPORANGA CE PALMIRM CE INI CE INI CE INI CE RACEMA CE BRACUBA CE BRACUBA CE TACABA | 2305654 2305704 2305803 2305803 2305803 2306009 2306108 2306207 | 24.0 69.0 | 1976.0 | 303.0 256.0 929.0 876.0 2.0 716.0 140.0 | 583,0 794,0 1,330,0 385,0 213,0 229,0 | 95.0 244.0 871.0 112.0 146.0 92.0 | 1.0 440.0 665.0 959.0 346.0 82.0 256.0 | 1.0 1 . 349.0 2 621.0 52.0 28.0 2 | 317.0 - 171,0 - 011.0 - 523.0 - 458.0 - 253.0 - | | | - | - | 53.0 202,0 326.0 306.0 102.0 398.0 58,0 | 39.0 164,0 261,0 220.0 68.0 359.0 44,0 | 242.0 78,0 1,715.0 264.0 39.0 353.0 | | 62.0 21.0 | | | | | 1 | | | | | | - | | | | | | - 2.3741 - 2.154,0 - 8.2001 - 7.519,0 - 2.337,5 - 5.416,0 - 1.197,0 | 0.00137808738 0.00111989289 0.0044009004 0.00387493211 0.00129375981 0.00337471778 | 5 16.953.173.27 6 13.774.412,60 3 54.139.692.34 4 47.699.252.41 (1 15.915.727.29 54 39.046.349.83 73 7.796.577,19 |
| CE ITATINGA CE ITAPAJE CE ITAPAJE CE ITAPAJE CE ITAPEJAA CE ITAREJAA CE ITAREJAA CE JAGGJARETAMA CE JAGGJARETAMA CE JAGGJARETAMA | 2306306 2306405 2306504 2306504 2306553 2306600 2306600 | 850 390,0 2 17.0 - 850.0 | 208.0 999.0 787.0 97.0 434.0 212.0 351.0 22.0 532.0 - 333.0 414.0 2081.0 59.0 | 1.041.0 3.288.0 383.0 1.082.0 1.98.0 449.0 | 472.0 1.732.0 27.0 492.0 662.0 119.0 50.0 | 914.0 15.0 344.0 1.392.0 43.0 | 524.0 1.763.0 46.0 441.0 526.0 15.0 72.0 | 1,109.0 3 765.0 10.0 15 263.0 875.0 40.0 2 40.0 2 | 529.0 - 207.0 - 702.0 - 370.0 - 536.0 - 656.0 - | | | | | 343.0 561.0 956.0 208.0 198.0 264.0 97.0 | 295.0 300.0 902.0 153.0 34.5 298.0 75.0 | 145.0 108.0 2.075,0 19.0 59.0 2.582.0 | | 55,0 | | | | | | | | | | | | | | | | | - 9,850,0 - 8,368,0 - 26,134,0 - 3,070,0 - 7,209,5 - 7,395,0 - 2,774,0 - 2,774,0 | 0.00585910024 0.00435774531 0.01550246308 0.00164822803 0.00382382552 0.00417055547 0.00163113853 | 56 13.774.412.60 41 541.39.502.34 44 47.509.352.41 15.915.777.29 45 32.045.369.33 47.709.377.19 43 09.691.396.40 10.3790.500.60 10.3790.500.60 20.275.365.90 20.275.365.90 20.275.365.90 21 47.700.307.03 22 41.307.248.76 23 20.065.21.36 27 21.307.248.76 27 21.307.248.76 27 21.307.248.76 |
| CE JAGUARDA CE JARDAN CE JARDA CE JARDA CE JAUCA DE JERICOACOARA CE JAUCERO DO NORTE CE JAUCERO DO NORTE | 2307900 2307007 2307106 2307205 2307254 2307304 2307400 | 254.0 296.0 | 542.0 173.0 212.0 260.0 592.0 - 236.0 - 749.0 - 274.0 576.0 353.0 59.0 | 567.0 299.0 551.0 250.0 974.0 3.508.0 | 692.0 83.0 455.0 221.0 958.0 5.092.0 332.0 | 220.0 2.0 1.169.0 319.0 1.128.0 1.756.0 1.756.0 | 385.0 1.0 525.0 239.0 542.0 0.133.0 200.0 | 10 2 20 2 905,0 77,0 595,0 1,482,0 2 225,0 1 | 187.0 - 855.0 - 207.0 - 121.0 - 412.0 - 174.0 - 437.0 - | - | | | | 381.0 350.0 228.0 64.0 270.0 1.393.0 221.0 | 294.0 304.0 21,0 30.5 126.0 691,0 | 1334.0 326.0 26,0 151.0 | | 241,0 | | 170,0 | : | 182,0 | | - | | | | | | | | | | | - 7,130,0 - 4,290,0 - 5,030,0 - 1,708,5 - 5,761,0 - 34,679,0 - 4,207,0 | | 09 47,972,484,54 |
| CE LIMOGO DI BINNAMOGERA CE LIMOGERO DO NORTE CE MARCANALI CE MARCANALI CE MARCANALI CE MARCO CE MARTINOPOLE CE MARTINOPOLE CE MARCO CE MARTINOPOLE CE MARCO | 2307502 2307635 2307635 2307639 2307700 2307609 2307908 2308055 2308105 | 102.0 147.0 464.0 421.0 31.0 34.0 945.0 82.0 1. | 784.0 - 226.0 163.0 170.0 112. | 1.111.0 285.0 5.161.0 1.628.0 945.0 360.0 | 1.176.0 2.0 7.505.0 3.052.0 806.0 287.0 94.0 1.482.0 | 982.0 11.0 12.0 1.002.0 700.0 6,0 | 831.0 1.125.0 8.046.0 2.146.0 783.0 240.0 | 555.0 1 1.0 2 55.0 10 603.0 3 390.0 1 10.0 | | | | | - | 549.0 118.0 1877.0 559.0 187.0 91,0 134.0 401.0 | 432.0 83.0 1.395.5 439.5 145.0 17.0 | 987.0 1.026.0 176.0 54,0 | | 47.0 | 2.64 | 6.0 1.758.0 | | | | | | | | | | | | | | | - 4.207.0 - 8.047.0 - 4.045.0 - 41.001.2 - 15.365.2 - 5.035.0 - 7.204.0 | 0.002142933108 0.002325531408 0.00232552834 0.00215623273 0.00231225885 0.00232258373 0.00132258373 | 71 37 030 517 631 71 33 71 030 517 631 71 36 70 061 02 71 36 70 061 061 71 36 70 061 061 71 36 70 061 71 3 |
| CE MAURITI CE MERUCCA CE MERUCCA CE MEAGRES CE MILMA CE MISANA CE MISANA CE MISANA CE MISANA CE MISANA | 2308104 2308203 2308302 2308351 2308377 2308401 2308500 | 82.0 1. 57.0 117.0 61.0 - 82.0 223.0 | 010.0 102.0 290.0 - 381.0 77.0 347.0 - 226.0 - 746.0 81.0 963.0 137.0 | 1,055.0 478.0 414.0 327.0 390.0 767.0 829.0 | 1.482.0 518.0 327.0 113.0 158.0 738.0 573.0 | 832.0 357.0 821.0 416.0 51.0 1.405.0 431.0 | 1.232.0 347.0 108.0 112.0 268.0 697.0 | 275.0 1 219.0 521.0 463.0 85.0 1 1,017.0 4.0 3 | 245.0 - 629.0 - 434.0 - 253.0 - 163.0 - 374.0 - 379.0 - | | | | | 401.0 76,0 195.0 56.0 43.0 306.0 195.0 | 115.5 47.0 54.5 44.0 15.0 180.5 | 518.0 173.0 25.0 381.0 182.0 | | | | | | | | | | | | | - | | | | | | - 2.4250 - 2.4250 - 6.7742 | 0.0013885999 | 3 54,810,150,01 3 19,500,724,18 4 27,982,103,52 15 15,556,402,40 24 17,082,498,21 25 43,813,844,35 27 47,745,605,24 |
| CE MONGENDER TECORA CE MORRADA NOVA CE MORRADO CE MORRADO CE MORRADO CE MICAMBO CE MILCAMBO CE MILCAMBO CE MILCAMBO CE MILCAMBO CE MILCAMBO | 230809 230807 230807 230806 230800 230900 2309102 2309201 | 52.0 185.0 - - - - - - - - - - - - - - - - - - - | 978.0 398.0 793.0 169.0 234.0 - 490.0 - 985.0 - 255.0 130.0 92.0 251.0 | 985.0 185.0 992.0 302.0 89.0 152.0 689.0 867.0 | 172.0 | 125.0 57.0 750.0 272.0 108.0 221.0 | 115.0 187.0 317.0 401.0 - 587.0 773.0 445.0 | 103.0 5 103.0 5 103.0 5 103.0 5 | 469.0 | | | | | 23.0 454.0 54.0 109.0 105.0 102.0 124.0 | 5.0 575.0 9.0 4.0 46.0 88.0 | 1,545,0 420,0 124,0 19,0 429,0 216,0 | | 89.0 218.0 | | | | | | | | | | | | | | | | | - 4.470.5 - 8.987.6 - 1.853.6 - 3.852.6 - 2.054.6 - 2.773.6 | 0.00246408093 0.00531580838 0.00092058529 0.00211879338 0.00147638842 0.00147638842 0.00144200898 | 15.566.402.40 17.082.492.21 25. 43.813.844.35 27. 47.745.062.24 27. 35.323.846.10 26. 65.32.266.65 25. 205.327.66 25. 05. 327.66 25. 05. 327.66 25. 05. 327.66 25. 05. 327.66 25. 05. 327.66 25. 05. 327.66 25. 05. 327.66 26. 43.363.25.26 27. 17.739.500.52 29. 38.78.23.36 24. 43.363.132.65 24. 28.45.27.37 |
| CE NOVO CRIENTE CE GCARA CE DROS CE PACASIS CE PACASIS CE PACATURA CE PACOTI CE PACOTI CE PACOURA | 2309409 2309458 2309508 2309507 2309705 2309805 2309904 | 15.0 725.0 995.0 200.0 | 147.0 | 597.0 590.0 - 590.0 1.469.0 15.0 | 428.0 1.234.0 3.759.0 257.0 | 24.0 763.0 95.0 43.0 340.0 332.0 | 445,0 279.0 357.0 1,747.0 2,545.0 45.0 | 4,0 2 504.0 43.0 1 318.0 3 69.0 225.0 | 763.0 - 850.0 - 308.0 - 501.0 - 502.0 - 502.0 - 447.0 | | | | - | 131,0 245,0 105,0 467,0 565,0 143,0 | 231.0 52.0 52.0 298.0 475.0 131.0 | 1.310,0 23.0 177,0 138,0 142,0 654,0 | | 69,0 | | | | | | | | | | | - | | - | | | | - 4.470.0 - 8.987.7 - 1.023.1 - 3.952.2 - 2.054,6 - 2.773.5 - 6.332.7 - 6.332.7 - 1.047.0 - 10.450.0 - 11.447.0 - 11.735.5 | 0.00352490085 0.0003994999 0.0019896928 0.0059290859 0.00594759081 0.00117041385 0.00089763767 | A 43.363.192,65 8 28.419.473.37 9 24.477.118.49 10 72.939.399.52 12 71.936.387.91 14.398.382.16 71 11.942.791.90 |
| CE PALHANO CE PALMAGIA CE PARACURU CE PARACURU CE PARAMBII CE PARAMBII CE PARAMBII CE PARAMBII CE PEDRA BRANCA CE PEDRA BRANCA | 2310001 2310100 2310209 2310258 2310407 2310607 2310506 | 125.0 - - - - - - - - - - - - - - - - - - - | 195.0 | 167.0 231.0 912.0 870.0 767.0 221.0 458.0 | 421.0 307,0 912.0 501.0 682.0 231.0 25.0 | 239.0 860.0 838.0 456.0 71.0 | 344.0 154.0 732.0 337.0 570.0 217.0 217.0 | 178,0 781.0 1 677.0 1 680.0 1 95.0 3 | 227.0 - 134.0 - 738.0 - 512.0 - 557.0 - 970.0 - | | | : | - | 118.0 181.0 285.0 316.0 203.0 87.0 54.0 | 91.0 109.0 193.0 259.0 104.0 72.0 21.0 | 92,0 76,0 72,0 335,0 1,064,0 | - 1 | 27.0 | | | | | 1 | | | | | | - | | | | | | - 1,7352 - 1,5533 - 1,945,0 - 7,256,0 - 6,317,0 - 5,180,0 - 2,142,0 - 6,851,0 | 0.00350794722 0.00278911621 0.00116771987 | 28.499.473.37 29.497.118.49 29.497.118.49 20.497.118.49 20.77.293.39.52 21.79.38.87.01 24.79.38.216 24.398.382.16 24.398.382.16 27.110.47.87.00 26.297.67.67.01 27.1207.67.01 28.297.67.01 29.297.67.01 |
| CE PRINCADIE CE PRERO CE PRERO CE PRODRETAMA CE PROUET CANNERO CE PRES TERRERA CE PORTERA CE PORTERAS | 2310704 2310903 2310903 2310902 2310902 2311009 2311108 | 74.0 38.0 511.0 36.0 11.0 60.0 | 155.0 | 201.0 947.0 374.0 48.0 225.0 225.0 313.0 122.0 | 477.0 452.0 391.0 3.0 42.0 181.0 119.0 380.0 | 1650 468,0 30 31,0 176,0 91,0 460,0 | 412.0 312.0 2.0 44.0 158.0 108.0 515.0 | 351.0 2 480.0 10 2 27.0 1 185.0 86.0 330.0 | | | | | - | 35.0 277.0 212.0 124.0 125.0 27,0 83.0 303.0 | 203.0 102.0 65.0 60.0 18.0 54.0 | 220 198.0 589.0 91.0 444.0 41,0 425.0 551.0 | | 69.0 190.0 | | | | | | | | | | | - | | | | | | - 6.851.0 - 1.724.2 - 6.402.0 - 4.262.0 - 2.633.0 - 1.704.0 - 2.548.0 - 4.013.0 | 0.00363961913 0.00224933599 0.00224933599 0.001498009 0.0003224053 0.00140806222 0.00214570004 | 35 44.774.442.04 94 27.671.237,09 85 32.259.110.53 90 15.425.444.00 |
| CE POTENCI CE POTENTAMA CE QUITENAMOPOLIS CE QUINCA CE QUINELO CE QUINELO CE QUINELO CE QUINELO CE QUINELO CE QUINELO CE CHIERDACAO | 2311207 2311231 2311264 2311306 2311355 2311405 2311500 | 362.0 122.0 1.327.0 85.0 | 170.0 | 179.0 98.0 172.0 1590.0 387.0 926.0 | 229.0 71.0 - 2.185.0 325.0 1.465.0 122.0 665.0 | 272.0 40.0 1.086.0 204.0 706.0 134.0 | 348.0 111.0 163.0 1.675.0 302.0 523.0 297.0 | 1.0 254.0 1 1.000.0 2 256.0 250.0 5 461.0 1 | 145.0 - 405.0 - 557.0 - 967.0 - 752.0 - 380.0 - | | | | | 29.0 85.0 916.0 916.0 139.0 415.0 85.0 224.0 | 55.0 547.0 123.0 368.0 45.0 | 5610 1,975.0 67.0 541.0 214,0 | | 152.0 153.0 | 3 | 0.0 | 62.0 | | | | | : | | - | | | | | | | - 1.704.5 - 2.545.6 - 4.013.6 - 1.529.0 - 1.754.6 - 5.212.6 - 13.475.6 - 13.475.6 - 13.475.6 - 3.495.6 - 12.051.6 | 0.00081459480 0.00092889168 0.00083827696 0.00070716974 0.00177285976 0.001777944887 0.00177344887 | 36 11.406.303.00 20 17.331.022.51 40 26.306.311.93 50 10.021.111.15 55 11.427.186.32 40 36.906.34.22 40 82.511.320.94 52 21.807.86607 40 52.502.453.89 52 21.308.675.53 52 22.308.675.53 53 22.308.675.53 50 85.09.827.93 50 85.09.827.93 |
| CE RERUTABA CE RUSSAS CE SAUTABO CE SAUTABO CE SANTA OLITERIA CE SANTANA DO ACARRII CE SANTANA DO CARRII | 2311900 2311959 2312205 | 19.0 38.0 301.0 | 353.0 50.0 419.0 77.0 562.0 174.0 | 407,0 1,623,0 353,0 483,0 757,0 527,0 | 580.0 311.0 512.0 502.0 776.0 | 1,0 721,0 387,0 632,0 311,0 945,0 | 214,0 508,0 - 408,0 473,0 488,0 212,0 | 1,0 1 51,0 5 306,0 446,0 117,0 2 628,0 718,0 | 801,0 - 813,0 - 670,0 - 282,0 - 716,0 - 119,0 - | | | | | 108,0 450,0 61.0 108.0 385.0 197.0 | 102,0 357,0 286,0 60.0 | 511,0 73,0 84,0 376,0 205,0 428,0 | | 316.0 | | | | | | | | | | | | | | | | | - 43651 - 34845 - 12,0945 - 2,5945 - 4,2055 - 7,0995 - 4,877,5 - 3,1645 - 9,577,5 | 0.00203324457 0.0069127060 0.0069127060 0.00142462145 0.0022384168 0.00403891720 0.00253396456 0.00166572726 | 3 25.012.859.49 9 85.039.837.93 9 17.525.633.46 17.525.633.46 17.431.418.95 17.431.418.95 17.431.418.95 18.31.172.725.88 |
| CEL SAO RENEDITO CEL SAO GONCALO DO MARRANTE CEL SAO JOAG DO JAGUARRE CEL SAO JUSO DO LAGUARRE CEL SAO LUES DO CLARE CEL SENADOR POMPEU CEL SENADOR PARE CEL SOBRAC CEL SOBRAC | 2312304 2312403 2312502 2312501 2312700 2312909 2312905 | 71.0 93.0 203.0 203.0 203.0 | 910.0 - 962.0 30.0 100.0 76.0 250.0 - 45.0 28.0 240.0 | 1,023.0 1,887.0 123.0 136.0 458.0 180.0 4,678.0 | 805.0 1.256.0 33.0 332.0 560,0 105.0 6.021.0 | 12460 7550 190 1940 2980 130 7610 | 715.0 1.283.0 81.0 301.0 395.0 91.0 1968.0 | 1,019.0 1 837.0 4 37.0 92.0 276.0 55.0 9 | 647.0 - 521.0 - 362.0 - 271.0 - 556,0 - 768.0 - 301.0 - | | | | | 323.0 438.0 13.0 42.0 141.0 54.0 1,343.0 | 253.0 318.0 22.0 60.0 45.0 1.295.5 | 1,455.0 853.0 195.0 69.0 171.0 1,097.0 | | 900 | | | | | | | | | | - | - | | | | | | - 9577.0 - 13.464.0 - 971.0 - 1.713.0 - 1.733.0 - 1.733.0 - 34.362.0 | 0.00741394085 0.00052360580 0.00091155242 0.000165085672 0.00101767677 | 73 23.012.889,49 28.039.827.83, 29 81.039.827.83, 20 17.535.633.46 27 27.431.418.95, 27 49.601.986.23 63 31.12.725.88 64 22.499.864.42 47 62.389.862.99 50 91.265.889.51 50 6441.786.70 51 11.20.387.61 51 12.20.499.864.21 52 22.998.302.17 53 27.13.465.81 53 27.13.465.81 53 27.13.465.81 53 27.13.465.81 53 27.13.465.81 53 27.13.465.81 53 27.13.465.81 53 27.13.465.81 |

| | | | | | | | | | | | | | | MATR | CULAS DA EDUC | AÇÃO BÁSICA, O | ONSIDERADAS | NO FUNDEB 202- | , ESTIMATIVA DA | RECEITA ANUA | L DO FUNDO (| VAAF) E COEFICIE | NTES DE DIS | STRIBUIÇÃO D | OS RECURSOS I | POR ENTE GOVE | RNAMENTAL - P | ORTARIA INTER | RMINISTERIAL N | P 5, DE 8 DE MAJO DE | 2024 | | | | | | | | | | | | |
|---|----------------|--|--|--|--------------------------------------|--|---|--|------------|---|--|---------------------------------------|---|--|---|--|--|--|--|---|---|---|------------------------------------|---------------------------------------|---------------------------------------|---|--|--|--|---|---|--|---|---|---|--|--|---|--|-----|---------------------|--|--------------------------------------|
| UF Ente Federado | Código IBGE | Creche Integral- rede pública | Creche I Parcial - rede pública | ré-Escola integral - I rede pública | ni-Escola Parcial - de pública | Ens. Fundamental Séries Inicials Urbano - rede pública | Ens. Fundamenta Séries Inicial Rural - rede públics | Ers. Fundament Séries Fina Urbano - ne pública | de Rural - | nental Finals -rede Integ Sica P | Ens. Esmental ral - rede ública | nsino Médio bano - rede pública | Ensino Médic Rural - rede pública | Ermino Médic Integral - rede pública | Integrado à Educação Profissional | ltinerário d Formação Técnica e Profissional rede públic | Educação Profissions Concomitar ao Ensino Médio - red públics | d Educação Especial- rede públic | Atendiment Educacional Especializad (AEE) | Educação Jovens Adultos o avaliação processo - pública | de Joves a Adul Integrad no rede Nivel M rede pi | ns e Educa tos Indiger a à Ed. Quilomi rede pú | ção na e sola - blica cor | Creche C gral - rede priventada | neche Parcial - rede conveniada | Pré-Escota Integral - rede conveniada | Pré-Escola Parcial - rede conveniada | Educação Especial - rede conveniada | Ens. Fundament Séries Final Rural - redi conveniada Formação p Alternância | is - rede e conveniada de de Formação por or Alternância | Eros Médio Integrado à Ed Profisional - red conveniada de Formação por Alternância | Educação Indigena e Quitombola- rede conveniada de Formação por Abernância | EJA com Avaliação no Processo - rede conveniada de Formação por Alternância | EJA Integrada Ed. Profission de Nivel Médio rede conveniada d Formação po Alternância | à Itinerário de Formação Técnica e Profissional rede conveniada de Formação por Alternância | Educação Profissional Concomitante : Ensino Médio rede convenias de Formação p Alternância | Ens. Médio Integrado à Ed Profisional - rede conveniada Instituições de Ed. Profissional | Ed. Profissional de Nivel Médio - rede conveniada | Itinerário de Formação Técnica e Profissional - rede conveniada Instituições de Ed. Profissional | | atricutas Totals | Coeficiente de Distribuição - VAAF | Estimativa de sceita - VAAF (R\$) |
| CE TABULERO DO NORTE | 2313104 | | 498.0 | | 491.0 | 521.0 | | 0 579 | 2.0 | | 1.180.0 | | | | | | | 220 | 101 | | 21.0 | | | | | | | | | | | | | | | | | | | | 3.934.0 0. | | 26.377.637.72 |
| CE TAMBORE CE TARRAFAS CE TAUA CE TEJUCUOCA | 2313203 | | 532.0 | - | 557.0 | 118.0 | 11. | 0 137 | 7.0 | 11.0 | 2.407.0 | | | | | | | 114 | 97 | .0 5 | 21.0 | | 105.0 | | | | | | | | | | | | | | | | | | 4.617.0 0. | .002655001038 | 32.661.711.46 |
| CE TARRAFAS | 2313252 | | 162.0 | | 171.0 | 217.0 | 263 | 0 164 | 1.0 | 158.0 | 110.0 | | | | | | | 38. | | | | | | | | | | | | | | | | | | | | | | | 1,290.0 0. | .000672072479 | 8.257.807.46 |
| CE TALIA | 2313302 | 460.0 | 752.0 | 286.0 | 921.0 | 280.0 | 72 | 0 315 | 5.0 | 7.0 | 4.683.0 | | | | | | | 299 | 250 | .0 1.8 | 92.0 | | | | | | | | | | | | | | | | | | | - | | 0.00578357378 | 71.149.252.19 |
| CE TEJUCUOCA | 2313351 | 279.0 | 192.0 | 298.0 | 243.0 | 194.0 | 21. | D 470 | 1.0 | 195.0 | 1.500.0 | | | | | | | 115 | 61 | .0 1.0 | 22.0 | | - | | | | | | | | | | | | | | | | | - | 4.605.0 0. | .002576842824 | 31.700.212.39 |
| CE TIANGUA | 2313401 | | 2.220.0 | 119.0 | 2.245.0 | 2.804.0 | 1,117 | 0 2,850 | 2.0 | 871.0 | 2.213.0 | | - | | | | | 610 | 457 | .0 2 | 55.0 | | | | | - | | | | | | | | | | | | | | - | 15.904.0 0 | 0.00834808618 | 102.697.806.21 |
| CE TRARI | 2313500 | | 1.125.0 | 21.0 | 1,905.0 | 1,527.0 | 2.660 | 0 1.120 | 5.0 | 1.912.0 | 620.0 | | - | | | | | 430 | 184 | .0 | | | | | | - | | | | | | | | | | | | | | - | 11.521.0 0. | .006044117216 | 74.354.476.59 |
| CE TURURU | 2313559 | 127.0 | 160.0 | | 454.0 | 7.0 | 61. | 0 20 | 2.0 | 181.0 | 2.005.0 | | - | | | | | 41. | | | | | 87.0 | | | - | | | | | | | | | | | | | | - | 3.222.0 0. | .001929933096 | 23.741.956.06 |
| CF LIBATARA | 2313900 | | 753.0 | | 542.0 | 62.0 | 55 | 0 3 | 10 | 189.0 | 3.853.0 | | - | | | | | 197 | 153 | 0 1 | 78.0 | | - | | | | | | | | | | | | | | | | | - | 63250 0 | 003736311712 | 45 953 950 04 |
| CF LIMARI | 2313706 | 115.0 | 15.0 | 63.0 | 67.0 | 42.0 | 96 | 0 104 | 10 | 99.0 | 314.0 | | - | | | | | 51 | 30 | 0 | 29.0 | | - | | | | | | | | | | | | | | | | | - | 1.0340 0 | 000598669513 | 7 354 507 25 |
| CF LIMBM | 2313757 | 8.0 | 192.0 | 53.0 | 440.0 | 513.0 | 540 | 0 383 | 0.5 | 356.0 | 403.0 | | - | | | | _ | 107 | 85 | 0 1 | 91.0 | | | | | | | | | | | | | | | | | | | | 3.4710 | 0.00184529760 | 22 700 773 70 |
| CE TEUCUCCA CE TEMBU CE TEMBU CE TEMBU CE UMANIBA CE UMANIB CE UMANIB CE UMBEM CE UMBEM | 2313607 | 203.0 | 282.0 | 55.0 | 530.0 | 230.0 | 117 | 0 130 | 2.0 | 81.0 | 2.124.0 | | _ | | | | | 151 | 71 | 0 3 | 90.0 | | - | | | - | | | | | | | | - | | | | | | | 4.785.0 0 | 000498704156 | 30 738 953 28 |
| CE URUCCA CE VARJOTA CE VARZEA ALEGRE | 2313936 | 117.0 | 333.0 | 107.0 | 283.0 | 236.0 | 323 | 0 . | | 280.0 | 865.0 | | - | | | | | 63. | - 20 | | 55.0 | | - | | | | | | | | | | | | | | | | | - | 28310 0 | .001609676757 | 19 802 175 98 |
| CE MARIOTA | 2212066 | 417.0 | 3170 | 277.0 | 224.0 | 7.0 | | 0 20 | 10 | | 1.003.0 | | | | | _ | | 176 | 100 | | 30.0 | | | _ | | | | | | | | | | | | | | | | | 43370 0 | 000808787777 | 31.071.760.07 |
| CE MARTIN ALECRIE | 221,0022 | 267.0 | 447.0 | 272.0 | 735.0 | 1.775.0 | 710 | 0 87 | 10 | 2010 | 500.0 | _ | | _ | | _ | | 807 | 406 | | 22.0 | _ | | | | | | | | | _ | | _ | | _ | | _ | _ | | | 6.175.5 0. | 0000074000675 | 40 755 045 70 |
| CE VICOSA DO CEARA | 2314102 | 55.0 | 12190 | 53.0 | 1.765.0 | 203.0 | 114 | 0 70 | 10 | 197.0 | 7.430.0 | - : | | | - | - | | 216 | 132 | 0 | 10.0 | | - | - : | | | - | - | | | - | - | - | - | 1 | - | - | 1 | | - : | 11.787.0 | 0.00704077188 | 85 534 555 35 |
| CE GOVERNO DO ESTADO | 2314102 | .0.0 | | 0 | | 717.0 | 114 | E 763 | | | 37.0 | 108,346.0 | 50.616.0 | 03.748.0 | 117,670 | 0 07 | | 10 5001 | 7.633 | | 30.0 | mro e | ero o | | | | | | 1 | | + | | t | 1 - | + | | | | | | | 238951126780 | |
| CE TOTAL GERAL | | 43 131 0 | 00.377.0 | 22.350.0 | 157 451 0 | 155 510.0 | 74 841 | 0 433.745 | 10 6 | 0.334.0 | 47.417.0 | 108 745 0 | 50,618,0 | 02.748.0 | 117,670 | | 0 12 | 64.380 | 43.086 | 0 81 | 040 4 | #3F 0 13 | 401.0 | 53.387.0 | 2.060.0 | 440.0 | 311.0 | | | | _ | | _ | | _ | | _ | _ | | | TRE 203.0 | | 12 301 958 075 05 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |