UF Ente Federado	Código IBGE	Creche Creci Integral - Parcia rede rede pública públi	e Pré-Escola I- Integral - rede a pública	En Pré-Escola Parcial - vede pública Urbano públ	a. E nental Funda Séries -rede Rural Ica pút	ins. amental Fun Inicials Seri I-rede Urbs blics p	Ena. Idamental Pi les Finals S ano - rede F pública	Ens. undamental éries Finais tural - rede pública	Ens. Fundamental Integral - rede pública	Ensino Médi Urbano - sed pública	o Ensino M Rural - ri públic	idio de Integral - públic	ticlo Ensin ficio Integ rede a Profis rede p	no Médio grado à scação ssional - I pública	Itinerário d Formação Técnica e Profissional rede públici	e Educas Profiasis Concorni ao Enai Médio - 1 públic	çilo ional itante Eap rede ca	ucação pecial - pública	Atendimento Educacional Especializado (AEE)	Educaçã Joven Aduitos avaliaçã processo públic	io de Educi se Adi o no - rede ta Profias Nivel rede p	ação de ense ultos ida à Ed. I lional de In Médio - pública	Educação Indigena e Iuliombola - ede pública	Creche Integral - rede conveniada	Creche Parc - rede conveniada	al Pré- Integr	i-Escola pal - rede P veniada	Pré-Escola Parcial - rede conveniada	Educação Especial - rede conveniada	Era. Fundamer Séries Fin Rutal - re conveniad Formação Alternán	ntal Ens. Méd als - red de convenis a de Formai cia	io Rural de sta de incla A	ins. Médio Igrado à Ed. Islonal - rede weniada de rmação por iternância	Educação Indigena e Quilombola - rede conveniada de Formação por Abemáncia	EJA com Avallação no Processo - rede conveniada de Formação por Alternância	EJA Integrada Ed. Profission de Nivel Médic rede conveniada d Formação po Alternância	a Hinerário o Formação Profissiona rede converiada Ameriánci	de Educação Profission de Ensiros Médi rede conven de Formação Alternância	al a ao lo- iada a a ao lo- iada a antituiçõe Ed. Profission corvenia instituiçõe Ed.	lio Ed. EJA Integ I - Ed. Profis de Nivel I rede conv s de Instituiçõ Ed. Profis	rada à Bin aloral tédio - eniada es de aloral Ed. Pi	eránio de Edu rmação Profi calca e Concor sasional - Ensilos onveniada rede co ulções de Inatitu rofissional Ed. Pro	ecaçilo maiorusi nitarus ao b Médio - mveriada Ições de fissional	utas Distribuiçãe VAAP	de Est o-Receit	imativa de .a - VAAF (R\$)
EC ABDON BATISTA EC ARELARDO LUZ EC AGROLANDA EC AGROLANDA EC AGUA DOCE EC AGUA DOCE EC AGUAS DE CHAPECO EC AGUAS FRAS EC AGUAS FRAS	4200051 4200101 4200200 4200300 4200405 4200507 4200555 4200555	340 4 87.0 22 345.0 2 162.0 33.0 8 50.0 6 - 2 - 2	20 · · 20 · ·		875.0 592.0 256.0 45.0 118.0 225.0	145.0 298.0 17.0 310.0 96.0 47.0	552.0 155.0 -	217.0	29.0			· · · · · · · · · · · · · · · · · · ·						80 820 77.0 140 21.0 80 50 47.0	50 23.0 52.0 - - - - - - - - - - - - - - - - - - -																								. 2	226.0 0.000237538 0.001049646 0.0012346646 220.0 0.001234664 220.0 0.00055589 0.00055589 0.00055589 0.00055589 0.00055589 0.00055589 0.00055589	1254 1250 2 1619 1 1767 1762 1762 1762	2.628.834.85 1.576.759.36 3.332.017.84 3.401.797.90 6.152.035.09 3.551.440.47 2.617.326.05
SC ALFREDO WAGNER SC ALTO BELA VISTA SC ARCHERTA SC ANGELENA SC ANTRETA SC ANTRETA SC ANTRECE SC ANTRECES SC ANTRENA	4200705 4200754 4200804 4200905 4201000 4201109 4201208 4201208	21.0	21.0 21.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	242.0 31.0 132.0 152.0 234.0 34.0 317.0 322.0	217,0 	465.0 93.0 10,0 144.0 90.0 206.0 315.0	145,0	135.0 - - - - - - - - - - - - - - - - - - -	54.0									240 60 21,0 100 210 210 20 400 460	113 2/ 4/ 9/ 13/ 3/	5									******															349.0 0.000731798 172.0 0.000124730 741.5 0.000505118 501.5 0.0002795438 205.0 0.0002795438 205.0 0.0002795438 205.0 0.0002795438 205.0 0.0002795438 205.0 0.0002795438 205.0 0.0002795438 205.0 0.0002137508 205.0 0.000126145 205.0 0.0001282087	2025 3776 3331 3514 3576 3585 4035 1 1451 1	4.095.790.69 1.380.394.93 5.590.142.27 3.083.707.90 7.141.759.87 2.586.916.66 10.099.905.36 14.299.525.93
SC LANARUTA SC JARAGUARI SC JARAGUARIJA SC JARGARGUA SC JARGOT TRATA SC JARGOREDO SC JARGOREDO SC JARGURPA SC JATALANTA	4201273 4201307 4201405 4201505 4201505 4201604 4201653 4201703 4201703	62.0 2 125.0 1.12 200.0 1 312.0 1 65.0 5 30.0 4 137.0 12 120.0	10 - 10 - 10 - 10 - 10 - 10 - 10 - 29.0	122.0 1.322.0 2 1.462.0 1 245.0 76.0 51.0 195.0 63.0	124.0 1875.0 .157.0 192.0 105.0	62.0 210.0 221.0 256.0 162.0	712.0	28.0	13.0 13.0 88.0									80 2240 1210 280 220 1,0 140 30	500 54.0 55.0 55.0 1	2	98.0		9630	1.079.0																			- 5 - 5	575.0 0.000409408 916.0 0.0044097321749 535.0 0.004027330 827.0 0.000292320 584.0 0.000292320 584.0 0.000292320 584.0 0.000293250 585.0 0.000238551	5705 1920 5 3475 4 1922 3780 1659 8555 1529	1530.902.15 2502.297.94 5.351.777.88 8.376.553.42 3.235.112.74 2.337.534.12 4.681.909.31 3.193.508.90
SC LAURCHA SC IBALBERRO ARRONO DO SLVA SC IBALBERRO ARRONO DO SLVA SC IBALBERRO CAMBORIA SC IBALBERRO CAMONA SC IBALBERRO CAMONA SC IBALBERRO PROVINA SC IBALBERO PROVINA SC IBALBERO PROVINA SC IBALBERO PROVINA	4201901 4201950 4202057 4202055 4202073 4212509 4220000 4220000 4202051 4202051	196.0 2 238.0 5 - 28 2.098.0 22 420.0 2 847.0 2 188.0 4 71.0 4 77.0 2 27.0 2	200 20 85.0 20 - 20 - 20 11.0 20 - 277.0 40 215.0	102,0 334.0 385.0 2124.0 5 325.0 542.0 2 387.0 87.0 47.0	126,0 608,0 706,0 534,0 534,0 605,0 676,0	50,0 225,0 131,0 224,0 137,0 118,0 226,0 58,0	118,0 412,0 4,482,0 334,0 1,465,0	157.0 114.0 154.0	117.0 41.0 204.0 53.0 45.0			· · · · · · · · · · · · · · · · · · ·						7,0 52,0 62,0 742,0 92,0 186,0 63,0 17,0 1,0	23.0 37.0 532.0 20.0 106.5 13.0 12.0		72.0 78.0 331.0 62.0 64.0 47.0			150.0				91.0											· · · · · · · · · · · · · · · · · · ·				- 16 - 2 - 5	735.0 0.000530001 171.0 0.001502007 1761.0 0.0011577200 1765.0 0.0011577200 1765.0 0.00115752080 1765.5 0.0003855407 1795.0 0.001251928 1795.0 0.0001251928 1795.0 0.00012519 1795.0 0.000	1627 7835 1 2987 1 2147 12 2254 1 1565 4 9531 1 2844	1966-125.36 1628-247.36 2.813.267.57 5.349.871.72 7.320.810.18 13.855.143.48 13.855.088.45 4.583.088.45 1.207.032.54
SC BABBA VELMA SC BELAVISTADO TOLDO SC BELAVISTADO TOLDO SC BELMONTE SC BEUROTO NOVIO SC BEURENAU SC BEURENAU SC BOCARA DO SUL SC BOCARA DO SUL SC BOCARA DO SUL	4202107 4202131 4202156 4202205 4202205 4202205 4202404 4202438 4202503	1.144.0 8 160.0 210.0 5 211.0 1.03 6.438.0 23 32.0 4 52.0 4	10 20 420 10 20 10 20 10 147.0 10 53.0 10	1,207.0 2 193.0 76,0 194.0 1,463.0 1 6,163.0 11 80.0 57,0	1945.0 107,0 43.0 3264.0 509.0 191.0	128.0 380.0 11,0 157.0 273.0 347.0 54.0 33,0	2.158.0	317.0 205.0	44.0 46.0 152.0 192.0									268.0 20.0 275.0 1293.0 36.0 3.0	105.5 18.0 101.5 101.5 582.0 20.5	5	450 								******														- 5	1445 0.005515855 112.0 0.000828325 111.0 0.000828325 227.5 0.004031015 833.0 0.004031015 933.0 0.004031015 933.0 0.004031015 933.0 0.004031015 933.0 0.0040317527 843.0 0.0004375327 843.5 0.0004375327 843.5 0.0004375327	9443 0 4421 9435 1547 4 036 27 9450 1594	1044 389.71 8.178.184.92 2.491.892.93 5.934.927.00 14.511.229.80 15.549.615.62 4.842.615.62 4.842.615.62
SC BOM JESUS SC BOM JESUS DO OESTE SC BOM RETRO SC BOMRAS SC BOTIVERA SC BIBACO DO NORTE SC BIBACO DO NORTE SC BIBACO DO INCOMEJO SC BIBANOPOLIS	4202537 4202578 4202602 4202453 4202701 4202500 4202500 4202850 4202875	26.0 3 232.0 1	1.0 1.0 2.0 1.0 52.0 354.0 34.0 1.0 12.0 10 12.0 10 10 10 10 10 10 10 10 10 1	22.0 200,0 563.0 125.0 470.0 172.0 55.0 1000000	185.0 .783.0 .783.0 .201.0 .346.0 102.0 67.0	130.0 70.0	446.0	73.0	41.0 970.0 7.0 13.0									40 30 200 121.0 160 630 250 7.0	94,5 45,0 23,4 56,0	5	610																						- 4		2005 2762 20250 2500 2500 2500	1534 385 43 1.985 637 06 5.921 043 34 4.832 407 51 3.982 437 56 13.259 463 27 4.935 945 93 2.055 343 39
SC EACADR SC CARDOR SC CARDOR SC CAMEORI SC CAMPORI SC CAMPORIE SC CAMPORE SC CAMPORE SC CAMPORE SC CAMPORE SC CAMPORE SC CAMPORE	4203005 4203005 4203105 4203105 4203204 4203204 4203201 4203501 4203501	1.483.0 1.483.0 105.0 5 74.0 258.0 5 1.347.0 258.0 5 1074.0 258.0 5 1074.0 258.0 5 1074.0 258.0 5 1074.0 258.0 5 1074.0 258.0 5 1074.0 258.0 5 1074.0 258.0 5 1074.0 258.0 5 1074.0 258.0 5 1074.0 258.0 5 1074.0 258.0 5 1074.0 1075.0 10	622.0 622.0 5.0 2.0 3.0 7.0 5.0 7.0 5.0 7.0 5.0 7.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	1.193.0 4 1.193.0 2 1.47.0 2 1.57.0 5 2.575.0 6 2.21.0 6 2.53.0 5 2.55.0 5 2.5	221.0 221.0 291.0 545.0 670.0 178.0 333.0 785.0	66.0 34.0 27.0 76.0 107.0 64.0 1.0	1.105.0 1.105.0 1.516.0 419.0 82.0 416.0	- 	1.512.0 30.0 41.0 16.0 351.0 773.0			· · · · ·						355.0 24,0 510.0 54,0 37,0 45,0 171.0	254.3 34,6 35 25,0 25,0 25,0 25,0 25,0 25,0 25,0 25,	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	590 3300 		25.0																				- 16 - 16 - 16 - 2 - 1 - 1	1052 0.001201401 207.0 0.005120140 202.0 0.000430950 205.0 0.000500500 205.0 0.010520558 203.0 0.00154050 203.0 0.000554800 203.0 0.000554800 203.5 0.000554800 204.5 0.000554800 204.5 0.000554800	488 12 1559 3 1599 1546 12 1546 12 1557 12	1102224583 4.175.798.99 4.559.425,19 5.539.037.85 0.861.534.40 5.531.268.45 6.140.845.453 11.022.428.90 36.885.403.95
SC CANELINHA SC CANONHAG SC CAPHO ALTO SC CAPHORA SC CLESO RANCS	4203709 4203505 4203253 4203957 4203955 4204004 4204103 4204103	202.0 1 720.0 43 63.0 682.0 5 6851.0 5 181.0 15 - 8 - 8 - 8	20	225.0 1.005.0 1 54.0 545.0 1 445.0 312.0 312.0 35.0 65.0	520.0 237.0 54.0 323.0 772.0 524.0 220.0 125.0	137.0 686.0 94.0 224,0	- 745.0 55.0 485.0 457,0 - - - 107,0	415.0 75.0 29.0 72,0	203.0 70.0 97.0 3.0			· · · · · · · · · · · · · · · · · · ·						24.0 295.0 19.0 107.0 162,0 30.0 15.0 12,0	15 224.5 50.5 71,6 15	5	200																							K15.0 0.001011868 S1.0 0.004545129 S19.0 0.000239494 S15.0 0.002239494 S15.0 0.002238309 S15.0 0.00238510 S15.0 0.0002395427 S5.0 0.000235427 S5.0 0.000235427	2516 1 2051 5 2629 2 2163 2 591 1 7585 1 3396	108 323 22 3.300 922 48 3.6504 359 67 6.504 359 67 15.111 359 67 15.1111 359 67 15.1111 359 67 15.111 359 67 15.111 359 67 15.111 359 67 15.111 35
22. LEARNING DO LAGRADO EC CHAPECO ES CONCORDA ES CONCORDA ES CORCORDA ES CORDELIPRITAS ES CORDEL PRITAS ES CORDEL PRITAS ES CORDEL MATING ES CORDEL MATING	4204174 4204050 4204202 4204251 4204051 4204050 4204050 4204055	800 810 10080 500 4000 2 2.412.0 2 73.0 8 27.0 20 72.0 20 72.0 23	400 20 197.0 10 225.0 10 63.0 10 45.0 10 45.0 10 45.0 10 45.0	64.0 5.531.0 8 125.0 1.7921.0 3 146.0 205.0 46.0 394.0	920 (4830) (8820) 10800 13550 33550 1111,0 (887,0)	200 2130 7580 - 2460 800 - - -	- 3.852.0 480.0 1.818.0 - - - 32.0 300.0	- 325.0 - 208.0 - 70.0 - - - - - - - - 	115.0 204.0 140.0 213.0			· · · · ·						13.0 744.0 62.0 379.0 30.0 18.0 7,0 66.0	520.0 37.3 196.5 33.0 9.0 44.5	0 5 5 0 0	5250		58.0																				· 27	1000074132 100074132 100074132 100074132 100 100074132 100 100 100 100 100 100 100 100 100 100 10	27345 2345 2345 2475 2475 2475 2475 2475 2475 2475 2554 2075 1	1033.822.02 2.805.950.04 5.033.247.28 3.125.120.48 5.205.016.05 8.295.416.83 2.107.550.47 15.969.852.35
SC ICORUPA SC ICREDAMA SC ICINHA PORA SC CUNHATAI SC CUNHATAI SC ICURITEANOS SC IDECANEO SC IDENSIO CERCUERA SC IDECREDENNO SC IDENSIO CERCUERA SC IDECRE SEDENNO	4204809 4204608 4204707 4204705 4204806 4204806 4205001 4205001 4205100	205.0 8 463.0 5 345.0 6 55.0 797.0 33 151.0 2 294.0 2 102.0 6 97.0 6	10	322.0 324,0 6 287,0 27,0 885,0 1 188,0 443,0 443,0 86,0	945.0 441,0 207,0	1.213,0 27,0 89,0 37,0 77,0	685.0 3.903,0 196.0 - 423,0 -	833,0	82.0 2.441,0			· · · · · · · · · · · · · · · · · · ·						111.0 776,0 37.0 198,0 17.0 23.0 11.0	763 591,5 135 74,5 24,5 12,5 12,5	5	445,0			5.506,0			435,0												· · · · · · · · · · · · · · · · · · ·				· 22 · 27 · 1	543.0 0.001787946 138.5 0.01908591 185.5 0.00084747 185.5 0.000847475 185.5 0.000847475 185.5 0.000824475 199.0 0.000524475 171.0 0.00108541 1822.0 0.00092486 1971.0 0.00092486	5155 1 1925 21 7363 5070 5115 3 5395 1620 1 5389 673	1.787.191.98 1.223.789,04 2.378.966.74 1.311.953.06 0.455.838.36 5.804.366.82 12.012.296.08 3.360.776.08 2.783.980.01
SC ENTRE ROS SC ERMO SC ERMO, VELHO SC ERVAL VELHO SC FLORMOPOLIS SC FLORMOPOLIS SC FORGUSHINHA	4205175 4205191 4205209 4205305 4205357 4205457 4205407 4205421	75.0 76.0 92.0 1 50.0 12 44.0 4.115.0 4.48 3.0 5 1.028.0	31.0 10 10 10 10 10 10 10 10 10 10 10 10 10	70,0 52,0 312,0 42,0 4,102,0 72,0 72,0 555,0 1	156,0 283,0 582,0 1654,0 145,0 2788,0	23.0 210.0	428,0 6,945,0	417.0	14.0 5.0 2.50 2.187.0 1.0 2.30									8,0 25,0 17,0 58,0 2,0 1,382,0 7,0 117,0	21/		160 4,0 105.0		27,0	782.0				21.0															- 1	89.0 0.000256233 831.0 0.00032167 125.0 0.00032167 125.0 0.0003185 123.0 0.001150222 14.0 0.001150458 121.0 0.0021577250 122.0 0.000219385 125.0 0.000219385	1517 7654 2243 1 19332 2755 31 2282 2005 2	1835.735,16 1.559.993.93 4.004.767.95 2.397.496.51 1.775.798.27 1.475.798.27 1.475.798.25 2.427.946.98 30.903.700.13
SC FREIROGERIO SC GALVAG SC GALVAG SC GAROPARA SC GARDARA SC GARDAR SC GOVERNADOR CELSO RAMOS SC GOVERNADOR CELSO RAMOS SC GRAD DARA SC GRAD MARA	4205555 4205555 42055704 42055002 4205202 4205202 4205009 4205108 4205207	500 620 620 5030 739.0 1.14 62,0 33 140.0 12 351.0	10 10 10 10 10 10 10 10 10 10	520 101.0 771.0 1.550.0 2.327.0 1.22.0 19.0	214.0 355.0 885.0 1813.0 .144.0	412.5 180.0 258.0 258.0 41.0 180.0 128.0	1,029,0 1,029,0 1,729,0 759,0	52.0	329.0 37.0 63.0 29.0									150 150 1920 1940 4950 1250 90 120	36.0 425.5 12,0 14 5.5	2 5 5 5 5	54,0 160 2410 270 250			48.0	15	0	24.0	20																0000024551 000024551 00002457714 00002417714 00002417714 00002417714 00002417714 00002417714 000012452 00001045152 00001045152 000012755 000072755	1914 1914 1742 1175 2235 1235 12234 2565 12239	2,499,502,10 1,588,780,29 6,756,831,12 7,822,019,00 10,920,072,84 11,526,990,90 5,746,156,32 8,054,916,62
SC GLASERURA SC GLASEACHEA SC GLASEACHEA SC GLASEANN SC GLASEANN SC GLASEANN SC HERVAL DOCSTE SC BEAR SC BECARE SC BECARE	4205305 4205405 4205204 4205203 420552 4205751 4205751 4205201 4205201	50.0. 81 126.0. 14 467.0. 77 150.0 464.0. 15 63.0 19.0. 5 668.0	10	672.0 1 245.0 2 1282.0 2 1282.0 401.0 401.0 476.0 49.0 84.0 217.0	540.0 493.0 252.0 752.0 153.0 153.0 153.0 626.0	77.0 392.0	1.073.0 275.0 473.0 215.0 190.0 222.0		12.0 1.0 121.0 227,0 78.0 182,0			· · · · · · · · · · · · · · · · · · ·						172.0 40.0 331.0 20.0 36.0 58,0 8.0 4.0 91,0	89.0 5.0 173.0 33.0 25.0 5.0 - 50.5																				· · · · · · · · · · · · · · · · · · ·				· 4 · 1 · 5 · 1 · 2 · 1 · 2 · 2	200.0 0.002942038 179.0 0.0002942038 179.0 0.00041612458 190.0 0.0005555334 194.0 0.0005555334 194.0 0.0005555334 194.0 0.000195192 195.0 0.000194374 197.0 0.000291517 197.0 0.000291517 197.0 0.000291517	2007 2 2454 1 2029 4 1003 5475	1589-467-00 5.052-480-53 5.155-2480-53 5.145-378.88 8.800-402-59 8.731.854.89 2.151.138-22 2.894-211.83 2.0508.602.93
SC ILCARA SC ILHOTA SC ILHOTA SC IMARUI SC IMARU SC IMBARU SC IMBARU SC IMBARU SC IMBARU SC IMBARU SC IMBARU	4207007 4207105 4207205 4207304 4207403 4207502 4207502 4207577 4207501	437.0 23 573.0 2 237.0 2 240.0 68 104.0 3 748.0 1.35 42.0 5	1.0 62.0 1.0 165.0 7.0 165.0 7.0 305.0 45.0 2.0 1	1,762.0 1 522.0 115.0 1025.0 1 201.0 1.594.0 2 61.0 1.25.0 25.0	517.0 514.0 286.0 .388.0	904.0 480.0 171.0 	1.116.0 210.0 167.0 282.0 2.130.0 170.0	455.0 352.0 57.0 - - 137.0 24.0	2.0 434.0 409.0			· · · · · · · · · · · · · · · · · · ·						293.0 113.0 61.0 182.0 42.0 327.0 17.0 17.0 25.0	92.5 77.5 30.5 20.5 - - 244.5 13.6 17.5	5	810 90 1550		160.0																				- 1 - 4 - 10	222.0 0.00526116 264.5 0.00105205 285.0 0.00206578 285.0 0.00105205 285.0 0.000551340 287.0 0.000553380 202.5 0.00555380 202.5 0.00555800 202.5 0.00555800 202.5 0.00057546 224.0 0.000475346	5777 5 5345 2 5929 3 7754 5 5057 3 5057 3 5057 3	1225 319.68 2.865 279.62 2.043 165 59 3.771 465 59 5.235 431 40 7.124 818.68 4.065 727 95 5.260.693.01
SE IPAGEO GETE SE IPAGEO SE IPAGEN SE IPAGENMEN SE IPAGENMEN SE IPAGE SE IPAGE SE IPAGE SE IPAGEO SE ITA SE ITASPOLIS	4207554 4207554 4207759 4207759 4207858 4207858 420805 420805	42.0 22 178.0 22 178.0 10 27.0 2 27.0 2 221.0 10 102.0 5 200.0 8	10 127,0 10 10 10 10 10 10 10 10 10 10 10 10 10	235.0 137.0 71.0 265.0 52.0 227.0 121.0 576.0	227.0 184.0 282.0 293.0 493.0 393.0 367.0 542.0	540 1020 1180 	104.0 - - - - - - - - - - - - -		47.0 65.0 37.0 165.0			· · · · ·						120 160 230 40 520 60 1950 200 710	9/, 2/ 35:3 124.0 3.0 30.5	2	17.0		127.0																- - - - - - - - - - - - - - - - - - -				1	223.0 0.000497285 233.0 0.000738922 234.5 0.00024250 235.5 0.00045530 241.0 0.000173150 212.0 0.0001452253 229.0 0.000762335 243.5 0.001721896	2189 9622 1922 2530 2875 1 1280 1003 1 1290	503.457.71 5.503.457.71 5.177.656.61 2.451.779.59 0.464.185.83 1.915.123.68 46.072.077.36 5.435.775.56 19.056.201.92
SC ITAN SC ITAPENA SC ITAPENA SC ITAPENA SC ITAPON SC INFORMAGA SC INFORMAGA SC INFORMAGA SC INFORMACIÓN SC INFORMACIÓN SC INFORMACIÓN SC INFORMACIÓN	4208203 4208302 4208401 4208400 4208500 4208500 4208500 4208500 4208500 4208507 4208507	6.436.0 2 421.0 1.10 254.0 . . 51 6256.0 10 . 5 312.0 . . 5 312.0 . . 5 312.0 .	7.0 45.0 1.0 36.0 2.0 - 2.0 - 2.0 - 2.44.0 1.0 13.0 1.0 211.0	4227.0 10 1.865.0 4 540.0 733.0 2 734.0 157.0 19.0 531.0 3.691.0 6	582.0 584.0 313.0 2044.0 397.0 503.0 847.0 281.0	1.259.0 277.0 174.0 76.0 149.0 260.0 185.0 280.0	8.615.0 3.538.0 1.820.0 1.826.0 1.826.0 1.820.0 3.30.0 4.50.0 5.210.0	275.0 202.0	2.897.0 105.0 432.0 7.0			· · · · · · · · · · · · · · · · · · ·						14600 591.0 201.0 87,0 17.0 42.0 93.0 812.0	714.5 330.0 52.0 55.0 4,0 24.0 24.0 25.0 667.0		3200 174.0																		· · · · · · · · · · · · · · · · · · ·				- 32 - 13 - 2 - 2 - 2 - 2 - 2 - 2 - 22 - 22	187.5 0.025892269 287.0 0.008820467 137.0 0.001550919 300.0 0.003444183 377.0 0.001725057 548.5 0.0004513241 503.0 0.0010854255 385.0 0.001544255	2350 27 7647 5 2363 1 5251 2 7521 1 8011 5455 1 5455 1 54555 1 54555 1 5455 1 5455 1 5455 1 5455 1 5455 1 5455	1549.626.80 7.616.075.22 7.164.017.62 8.116.768.41 9.091.203.72 4.994.809.62 12.034.654.30 20.521.036.61 70.900.386.84
SC LARDNOPOLS SC JORCAA SC JORCAA SC JOSE BOTELX SC JOSE BOTELX SC LACERDOPOLS SC LACERDOPOLS SC LACES SC LACES SC LACES	4208255 4209003 4209102 4209151 4209177 4208201 4208201 4208200 4209409 4209409	32.0 530.0 100.0 1412 142,0 33.0 233.0 24.041.0 620.0 100.0	10 10 193.0 10 10 10 10 10 10 10 10 10 1	42.0 287.0 11.711.0 27.0 44.0 55.0 2.405.0 4 674.0 53.0	110.0 773.0 057.0 128.0 129.0 134.0 134.0 145.0 92.0 118.0	198.0 1.163.0 114,0 114,0 150,0 420.0	507.0 19.577.0 55.0	- 90.0 37,0 - - - 32,0 - - - - - - - - - - - - - - - - - - -	485.0 2.145.0 211,0									20 81.0 36310 31.0 30 80 455,0 119.0 40	36.5 717.4 20,0 		-		55,0	4500	78	0	77.0	810															- 3 - 74 - 15 - 2	201.0 0.000135110 204.5 0.002255917 201.0 0.048016173 201.0 0.000715049 202.0 0.000715049 202.0 0.000145449 205.0 0.000175449 201.5 0.011457756 203.5 0.0017540 203.5 0.0017540	2577 1979 2 1954 54 8999 8955 2045 2228 12 1725 1 2333	1,425,258,14 5,183,603,48 1,355,057,41 7,924,520,97 1,670,080,34 1,974,894,80 25,914,056,30 19,108,686,50 19,108,686,50 10,008,686,50
SE LAURENTINO SE LAURENTINO SE LAURENTER SE LEBORTEGES SE LEORETGLEAL SE LINORDO SA. SE LINORAS SE LINEAURES SE LINEAURES SE LINEAURES	4202505 4202505 4202505 4202505 4202554 4202554 4202554 4210201 4210201	221.0 220.0 17 114.0 12 43.0 10 519.0 10 267.0 15 103.0 1	83.0 10 108.0 20 33.0 20 - 220,0 10 47.0 20 40.0	118.0 248.0 324.0 90.0 102.0 161.0 455.0 166.0	501.0 502.0 131.0 258.0 513.0 336.0 347.0	21.0 110.0 73.0 22.0 43.0 287.0	- 380.0 - - - - 120.0	- 72.0 17.0 - - - 87.0	283.0 1.0 149,0 149,0 44,0 112,0				-					250 500 500 50 40 53,0 400 25,0	15.0 15.3 30.0 2.0 28.0 13.0 13.0 12.0																				- - - - - - -					044.0 0.00074802 773.0 0.00057490 773.0 0.00057490 773.0 0.001210255 755.0 0.001202555 755.0 0.00120255 755.0 0.001221025 732.0 0.001221085 732.0 0.001221085 732.0 0.001221085 732.0 0.00042555	2275 2308 1761 1761 1741 2265 1 2265 1 2265	7.402.477.99 3.900.154.03 3.300.782.87 2.761.677.53 3.971.211.38 4.642.988.30 13.513.754.23 7.111.171.49
LL INACERA SCI MATRA SCI MATRA SCI MARA SCI MARA SCI MARATAN SCI MARATAN SCI MARATAN SCI MARATAN SCI MARATAN SCI MASSARANDIBA SCI MASSARANDIBA	4210050 4210100 4210209 4210305 4210407 4210505 4210505 4210505 4210505	7725.0 63 - 2 43.0 5 221.0 622.0 45 26.0 2 507.0 4	7,0	51,0 1,205,0 1 81,0 185,0 217,0 720,0 51,0 425,0 84,0	442.0 107.0 290.0 307.0 918.0 449.0 201.0	104,0 502,0 83,0 195,0 167,0 167,0 167,0 167,0 167,0	787.0 - 208.0 367.0 - - 259.0	36,0 211,0	46,0 123,0 6,0 									5,0 214,0 15,0 45,0 50,0 95,0 7,0 62,0 19,0	78.5 54.5 41.6 47.5 5.5 5.5 5.5	5	320																						- 6	0.00018763 384.0 0.004238491 314.0 0.000238491 314.0 0.00055724 372.0 0.000572419 387.0 0.000572419 387.0 0.000153234 214.0 0.000153234 214.0 0.000153234 214.0 0.000153234	w09 1231 4 1058 1028 1038 1038 1038 1038 1038 1038 1038 103	10/6.523,46 5.957,363,12 2.306,373,56 7.273,675,23 3.785,426,26 5.487,606,43 1.625,844,79 17.524,255,41 2.738,023,05
SC MELERO SC MELERO SC MENDOCE SC MORDA SC MONDA SC MONTE CARLO SC MONTE CARLO	4210903 4210903 4210902 4211009 4211009 4211058	· 4 194.0 79.0 132,0 29.0 257.0 4 · 12	10 62.0 10 65.0 10 10	95.0 1.0 92.0 283.0 297.0 245.0	275.0 238,0 452.0 851.0 248,0	- 62.0 - 94.0 37.0 35.0	149.0 - - 229.0 324.0 103.0	- 48.0 - 83.0 - - - - - - - - - - - - - - - - - - -	58.0 110.0 85.0			-		-				360 7.0 9.0 41.0 83.0 44,0	18.0 29.0 4.0 1/0 24.0 44.0 19/0	5	16.0 16.0						-				-		-					-	-					0.000743442 85.0 0.000743442 85.0 0.000327431 872.0 0.000327431 813.5 0.000944789 813.5 0.000944789 835.0 0.00054422	- 47 2175 2383 2085 2085 2385 2385 1 2385 1	5227.671.16 3.380.149.85 3.623.678.47 0.455.980.99 13.422.475.67 7.137.364.15

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					Ens.	Ens.	Ers.	Era.				Enaine Midio	Itinetário de	Educação			Educação de	Educação de Jovena e							Ens. Fundamental Séries Finais Rural - rede conveniada de Formação por Alternância	Ena, Médio Rural	Ers. Médio	Educação Indigena e	EJA com EJA Integr Avaliação no Ed. Profisa	da à l'inerário de onal Formação	Educação Profissional	Ens. Médio Integrado à Ed Profisional - rede conveniada Instituições de Ed. Brofissional	EJA Integrada à Formacilo	Educação Profissional		
UF Ente Federado	Código	Creche Crech Integral- Parcial rede rede pública públic	Pré-Escola - Integral - rede pública	Pré-Escola Parcial -	Fundamental Séries Iniciais Urbano - rede pública	Fundamental Séries Iniciais Rural - rede pública	Fundamental Séries Finais Urbano - rede pública	Fundamental Séries Finais Rural - rede pública	Ens. Fundamental Integral - rede pública	bano-rede R pública	naino Médio tural - rede pública	Ensino Médio Integral - rede pública Profissional - rede pública	Itinenário de Formação Técnica e Profisaional - rede pública	Educação Profissional Concomitante ao Ensilho Médio - rede pública	Educação Especial - rede pública	Atendimento Educacional Especializado (AEE)	Educação de Jovens e Aduitos com avaliação no processo - rede pública	Educação de Jovens e Adultos Integrada à Ed. Profissional de Nivel Médio- rede pública	Educação Indígena e Quilembola - rede pública	Creche Cr Igral - rede Inveniada C	reche Parcial - rede conveniada	Pré-Escola Integral - rede conveniada	Pré-Escola E Parcial - rede E	ducação apecial - rede	Séries Finais Rural - rede	Ens. Médio Rural - rede conveniada de Formação por Alternância	Ens. Médio Integrado à Ed. Profisional - rede conveniada de Formação por Alternância	Educação Indigena e Quilombola - rede conveniada de Formação por Alternáricia	EJA com Availação no Processo - rede Conveniada de Abemáncia	ida à Formação dio - Profissional rede conveniada d Formação po Alternância	Educação Profissional Concomitante ao Ensino Médio - rede conveniada de Formação por	Profisional - rede	EJA Integrada à Ed. Profizional de Nivel Médio - rede conveniada instituições de	Educação Profissional Concomitante ao Ensino Médio - la rede conveniada e Instituições de el Ed. Profissional	triculas fotais Coeficiente di Distribuição VAAF	e Estimativa de Receita - VAAF (R\$)
	1001	pública públic	pública	rede pública	Urbano - rede pública	Rural - rede pública	Urbano - rede pública	Rural - rede pública	pública	pública	pública	pública Profissional - rede pública	Profissional - rede pública	Médio - rede pública	rede pública	(AEE)	processo - rede pública	Profissional de Nivel Médio -	rede pública con	inveniada c	conveniada	conveniada	conveniada co	rveniada	conveniada de Formação por	Formação por Alternância	Formação por Alternância	conveniada de Formação por	conveniada de conveniad Formação por Formação	por Formação po	de Formação por	Instituições de Ed.	rede conveniada Inatituições de Ed. Profissional Ed. Profissional	la rede conveniada Instituições de	VAAF	(Ca)
PC MOREO DA ELMACA	011207	187.0 23	0 346.0	377.0	1.000				105.0							24.0	130	rear poorca		(70		47.0			Anamancia			Annanca		Alternância	Anternation	Profissional	Le. Prenader		2.054.0	2102 224 23
SC MORRO GRANDE SC NAVEGANTES	4211256	180.0 22 80.0 22 200.0 815 67.0 154 200.0 815 200.0 815 200.0 815 200.0 815 200.0 22 210.0 22 210.0 22 200.0 300.0 200.0 22 200.0 300.0 200.0 300.0 200.0 300.0 200.0 300.0 200.0 300.0 200.0 300.0 200.0 300.0 200.0 300.0 200.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 300.0 </td <td>0 245.0</td> <td>337.0 92.0 1.282.0</td> <td>6.277.0</td> <td>83.0 339.0</td> <td>4,277.0</td> <td>75.0</td> <td>105.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>7.0</td> <td>316.0</td> <td>285.0</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>2 954.0 0.00198549855 343.0 0.00025358784 19.198.0 0.01348141553</td> <td></td>	0 245.0	337.0 92.0 1.282.0	6.277.0	83.0 339.0	4,277.0	75.0	105.0						7.0	316.0	285.0					-													2 954.0 0.00198549855 343.0 0.00025358784 19.198.0 0.01348141553	
SC NOVA ERECHM SC NOVA ITABERABA	4211405 4211454	2000 an 67.0 104 . 80 246.0 27 206.0 26 . 46 279.0 143 201.0 265 211.0 8 53.0 5	0 .	127.0 72.0	313.0 196.0				82.0						11.0	6.0						1				-	-				-				628.0 0.00041948363	35 4.642.423.48
SC NOVATRENTO SC NOVAVENEZA SC NOVO HOBIZONTE	4211504 4211603 4211652	346.0 71 305.0 92	0 195.0	323.0 157.0 65.0 453.0 453.0	329.0 478.0 102.0	221.0 64.0	234.0	159.0	70.0	-	-				56.0 32.0	50.0 15.0	-																		42731 0.0002250140 1.789.0 0.0012553121 1.752.0 0.0012453121 243.0 0.0001650342 1.985.0 0.001853531 2.646.5 0.001853531 751.0 0.0001853531 349.5 0.000177377	75 14.003.204.05 26 13.810.378.95 26 1.826.433,14
SC ORLEANS SC OTACILIO COSTA	4211702	279.0 143 301.0 265	0 43.0	453.0 463.0	476.0 623.0 306.0	235.0 28.0	72.0 402.0	104.0	337.0						43.0 93.0	15.0 44.5		-		94.0	25.0 ·			-	-		:	:		: :				-	1 985.0 0.00138222531 2.646.5 0.00186383313	11 15.297.081.21 36 20.627.032.82
SC OURO SC OURO VERDE	4211801 4211850	211,0 8 53.0 - 17.0 32	.0 90,0			47,0									15,0	2.5											-			2	-					
SC PANL SC PANEL	4211876	17.0 32 49.0 ·	.0	45.0		53.0 48.0	1000.0	29.0	78.0	-	-				30												1	-	-	: :				-	243.0 0.00018438850 181.0 0.00013747853 18.698.5 0.01233801125	2.040.405.36 37 1.521.452.21 57 136.544.714.31
SC PALMA SOLA SC PALMERA	4212007	238.0 4	0 150	213.0	407.0 168.0 388.0 704.0	355.0 54.0 20.0			51.0						25.0	2.0	-								-					2						80 7.543.429.56 87 2.619.803.36
SC PALMITOS SC PAPANDUNA	4212105	337.0 S 351.0 ·	0 15.0 54.0	45.0 20.0 2595.0 213.0 59.0 327.0 416.0 88.0	388.0 704.0	20.0 80.0 219.0	121.0	100.0	42.0	-	-				34.0	16.0 9.0	15.0	-									1			: : :	1				341.0 0.00023672216 1.475.0 0.00105641541 1.801.0 0.0012520630	17 11.691.377.80 174 13.967.246.25
SC PASSO DE TORRES SC PASSO DE TORRES	4212254	351.0 . 51.0 33 276.0 23 86,0 41	0 45.0 0 2.0	279.0	494.0	254.0 357.0 20,0	393.0	2/1.0 268.0 79.0	76.0						20.0	43.0	59.0																		467.0 0.000335223 2.411.0 0.00170417485 474.0 0.00037078785	45 18,850,095,46 85 4,103,507,83
SC PAULO LOPES SC PEDRAS GRANDES	4212304 4212403	118.0 10 87.0 - 268.0 752 54.0 45 262.0 22 74.0 105 618.0 124 100.0 -	51.0	255.0 42.0		118.0	171.0								60.0 8.0	32.0	1	-									-	-		1					1.330.0 0.0008995059 409.0 0.00028657426 5.674.5 0.0038244283	
SC PERITIBA	4212502 4212501	268,0 758 54,0 45	0 .	42.0 967,0 125.0 182.0 181.0 621.0 621.0 623.0 145.0 145.0 85.0 634.0	1.937,0		948,0		416,0		-				188,0	15,5	177,0											-		: :			1	-	5.674,5 0.00382442833 383.0 0.00026621075	0 42.324.931.33 56 2.946.153.22
SC PETROLANDIA SC PNHALZINHO	4212700	74.0 105	0 -	181.0	684.0	410.0	444.0			-	-				38.0	23.0 15.0	-								-	-									5.674.5 0.0038244283 383.0 0.0005482107 1.342.0 0.00054879170 855.0 0.0005452407 469.0 0.0001554629 469.0 0.0001554629 285.0 0.0001554620 355.0 0.000155545 5.309.0 0.00025703	42.324.931,33 56 2.946.153.22 45 10.933.273.43 41 6.593.809.30 45 20.534.730.85
SC PINHERO PRETO SC PIRATUBA	4213005	100.0 ·	35.0	63.0 148.0	250.0	67.0	240.0	47.0							540 110 440	8.0 27.0																		-	469.0 0.0003246925 995.0 0.00067097543	45 20.534.730.85 92 3.523.375.06 135 7.425.682.08
SC PLANALTO ALEGRE SC POMERODE	4213153 4213203	19.0 55 538.0 404	0 17,0	85.0 634,0	1.345,0	149.0	1.461,0		39.0 467,0	1					4.0 247,0	196,0	1	1				1			1		1	-	1	: :	1		1 1	1	358.0 0.000257638 5.309,0 0.00364602825	135 7.425.682.06 183 2.851.281.81 159 40.350.578,11 178 4.129.039.31
SC PONTE ALTA DO NORTE SC PONTE SERRADA	4213351 4213351	72.0 30	0 105.0	2.0 93.0 177,0	157.0	60 - 7.0	198.0		81.0 138.0						11.0 2.0 41.0	2.0																			505.0 0.0003730948 505.0 0.00036507055 1.305.0 0.00036507055	4.129.009.31 83 4.040.234.45 79 10.918.405,30
SC PORTO BELO SC PORTO UNAO	4213500 4213509	116.0 100 87.0 725 54.0 725 74.0 726 100.0 725 74.0 100 100.0 100 50.0 62 110.0 100 50.0 62 200.0 120 50.0 62 200.0 120 211.0 122 220.0 122 62.0 122 62.0 122 740.0 12	0 91.0	656.0 490.0	246.0	89.0 84.0	1.026.0 181.0	1.0	23.0 462.0					1	191.0 56.0	65.0 44.0	67.0 73.0													1					2.247.0 0.00166536941	12 18.463.836.75
SC POUSO REDONDO SC PRAIA GRANDE	4213705	571.0 16 122.0 103	0 16.0	520.0 205.0		122.0	40.0 38.0	62.0 92.0	192.0				1	1	21.0 47.0 4.0	30.0				- : F				T						: :					1.545.0 0.001250469 1.012.0 0.00072567346 217.0 0.000160549	13.949.608.77
 Ale and a serie of a	4213405 4214003 4214102	122 100 0.0	0 406.0	136.0 52.0	390.0	87.0 120.0	300.0		216.0				-	-	4,0	2,0						-			-						-	-			217,0 0,000160549 2.349.0 0.001791855 255.0 0.0001989101 410,0 0,0002751962	135 1.776.799.25 31 19.830.465.55 32 2.201.337.52 30 3.045.595.31
SC PRINCESA SC QUEOMBO	4214151 4214201	25.0 70 40.0 151	0	105.0	193,0 590,0	32.0			39.0		:				14,0	10.0					:								1						410.0 0.00027519622 1.179.0 0.00027519622 374.5 0.0002741332	10 3.045.595,31 25 8.585,733.28
SC RANCHO GUEIMADO SC RIO DAS ANTAS	4214300	54.0 53 193.0 23	0 38.0	50.0 118.0	358.0	166.0	321.0		105.0	-	-				7.0	2.5 32.5												-		: :			1	-	374.5 0.0002741333 1.259.5 0.00089948967	20 306.30.31 225 8.585.733.26 22 3.033.838.79 29 9.954.648.18 115 5.316.321.38 21 6.611.921.32
SC RD DO CAMPO SC RD DO OESTE SC RD DO SU	4214505 4214507 4214507	167.0 21 177.0 -	0 52.0 68.0	121.0	129.0	75.0 97.0		45.0 77.0			-			-	310 110	1.0 9.0				116.0	1.0	173.0													1 259.5 0.0008/994896 653.0 0.0004803762 941.0 0.0005874450 6 985.0 0.0053522860	5 5.316.321.38 21 6.611.921.32 82 59.233.725.66
SC RO DOS CEDROS SC RO FORTUNA	4214706 4214204	279.0 85,0 101	13.0	255.0 143,0	306,0	588.0		282.0	144.0		-				73.0	59.0 2,0	41.0	-									-	-		1					1.712.0 0.00125220K3	13/858.961.75 4/707.136.46
SC RO NEGRNHO SC RO RUFINO	4215000 4215059	1.021.0 26 65.0 8	0 226.0	717.0	1.333.0	362.0	1.137.0	191.0	488.0						229.0 5.0	162.0	231.0					1				-	-				-			-	6.123.0 0.00437402135 285.0 0.00021487393 542.0 0.00021487393	52 45.407.274.35 96 2.378.009.53 118 4.054.055.43
SC RODEO SC RODEO	4215075	387.0 ·		277.0	552.0	76,0	360.0		-					-	41.0	8.5															-				1.595.5 0.0010902N025 333.0 0.00022857832	12 056 126 60 12 056 126 60 125 2 530 781 99
SC SALETE SC SALTNHO	4215307	140.0 100	0 -	175.0	312.0	54.0	173.0								58.0	20.0												:		: :			: :		991.0 0.00068250741	75 7.553.307.11
SC SALTO VELOSO SC SANGAO	4215405	123.0 ·	116.0	34.0 365.0	304.0	- 282.0	203.0				-				32.0 24.0	32.0 7.5	18.0								-					-					4310 0.000294237 872.0 0.0002774316 954.5 0.000722330 2.075.0 0.0014018265 2397.0 0.0002125925 1.427.5 0.00103001945 855.0 0.00002222740 746.0 0.0000222740	44 6.722.443.23 93 7.994.033.10 97 15514.007.78 94 2.227.778,04
SC SANTA CECLIA SC SANTA HELENA	4215555	202.0 85 43,0 3	0 13.0	478.0	1.058.0	24.0			3,0				1		71.0	27.0	32.0													: :	1				2 075.0 0.00140182652 299.0 0.00020129926	7 15514,007,78 54 2,227,778,04
SC SANTA ROSA DO SUL SC SANTA TEREZINHA	4215653	285.0 .	5.0	240.0 212,0	263.0	183.0	158.0	112.0	92.0						44.0	19.5	32.0	-							-					2					1.427.5 0.00103001949 856,0 0,00062922746	21 11.329.221.01 69 6.963.657,53
SC SANTA TEREZINHA DO PROGRESSO SC SANTIAGO DO SUL	4215587 4215525	· 2	.0	75.0	112.0	140.0			21.0						30 20															· · ·					213.0 0.00014008208	1550.287.78
SC SANTO AMARO DA MPERATRIZ SC SAD BENTO DO SUL SC SAD BERNARDINO	4215703 4215802 4215752	79.0 663 2.251.0 40 19.0 40	0 32.0	571.0	809.0 2.930.0 209.0	90.0 24.0	2.597.0		279.0				-	-	168.0 303.0 11.0	94.5 221.0 4.0	190.0 57.0														-				3.640.5 0.00248335676 11.063.0 0.00789644470 371.0 0.00024673531	65 27.463.298.03 03 87.369.917.51 11 2.730.618.56
SC SAO BONIFACIO SC SAO CARLOS	4215901 4216005	1.0 28 195.0 122	0 14.0	52.0 270.0	92.0 294,0	63.0 101.0	65.0	100.0	7.0						4.0	6.0												:		: :			: :		169.0 0.00011957142 985.0 0.00071516984	24 1.323.296.40 41 7.914.781.37 46 5.289.893.76
SC SAO CRISTOVAO DO SUL SC SAO DOMINGOS	4216057 4216107	145,0 .	.0 11.0	142,0	294,0 385,0 1,547,0				73,0		-				16,0	14.5									-					-					11 053.0 0.007285447753 371.0 0.0002457353 159.0 0.0001157143 985.0 0.00011511638- 670.0 0.0004778852- 855.5 0.00052389110 6.807.0 0.00454942523 4.541.0 0.000454942523	46 5.289.893,76 63 6.672,193,75 81 53.668.567,47
SC SAD FRANCISCO DO SUL SC SAD JOAD BATISTA	4216206	1.326.0 15		1.196.0	1.547.0	567.0 209.0			289.0 20,0 41.0	-	-				285.0	192.0 65,0	75.0	1				1					1	-	1	: :	1	1			6.807.0 0.00484942528 4.541.0 0.00310199613 676.0 0.00049221194	51 53,668,567,47 34 34,329,777,07 49 5,447,307,39
SC SAD JOAD DO OESTE SC SAD JOAD DO SUL	4216255 4216404	88.0 71 255,0 ·	.0 .	140.0 241,0	232.0	200,0 320,0 98,0 531,0 451,0 85,0 62,0 125,0 175,0		207,0	. 22,0			1			2.0 80,0	1.5 63,0	39,0								-					-			1 1		652.5 0.00044082302 1.435,0 0,0010589473	4.878.586.45
SC SAD JOAQUIM SC SAD JOSE	4216503	391.0 74 1.192.0 2.460	0 227.0	340.0	538.0	451.0 85.0	276.0	325.0	19.0					-	52.0	10.0 471.5	431.0	-		637.0	42.0	1.008.0	132.0		-		1	-		: :	1			-	2.703.0 0.00193879911 24.815.5 0.01677299194	75 21455.651.63 49 185.626.625.40 75 13.465.063.67 73 5.070.099.06 79 32.642.714.82
SC SAD JOSE DO CEDRO SC SAD JOSE DO CERRITO SC SAD LOURENCO DO OESTE	4216701 4216900 4216909	23.0 52 23.0 72 15.0 567	0 -	243.0 202.0 713.0	454.0 139.0 1.205,0	52.0 135.0 179.0	209.0		151.0 51.0 1 353,0					-	41.0 18.0 99,0	22.0 10.0 47,5	-							-				-							1.700.0 0.00121668641 651.0 0.00045812781 4.386.5 0.0029495552	5 13.465.063.67 73 5.070.099.08 79 32.642.714.82
SC SAD LUDGERO SC SAD MARTINHO	4217005	153.0 375 73.0 45	0 25.0	353.0 62.0	684.0	113.0			141.0					1	32.0	13.5														1					1700.0 0.0012/5554 551.0 0.00042/5557 4.385.5 0.00294955527 1788.5 0.00294955527 1788.5 0.00294955527 349.5 0.0002954050 205.0 0.00014904725	63 13.630.470.85 01 2.873.440.24 53 1.649.505.27
SC SAD MIGUEL DA BOA VISTA SC SAD MIGUEL DO OESTE	4217154	719.0		45,0	1.781.0	96.0 65.0	287.0	54.0	t == T				1	1	8,0 134,0	65.0				- : [T						:					205.0 0.00014904725 4.710.0 0.00333678417 665.0 0.00044364171	53 1.649.505.27 70 36.928.175.19
SC SAUDADES SC SCHROEDER	4217303	252.0 110 319.0 262	0	298.0	1.781.0 224.0 550.0 1.103.0 302.0	25.0	425.0		79.0		-				160 1180 30.0	43.0												-							525.0 0.0004436417 1.226.0 0.00064133180 2.958.0 0.00199921372 2.015.0 0.00141214522	13 4.909.780.81 88 9.311.016.17 28 22.125.289.21 20 15.628.204.71
SC SEARA SC SERBAALTA	4217501 4217550	71.0 44 24.0 33 120.0 33 272.0 32 272.1 16.0 272.1 16.0 272.2 12 272.0 12 272.0 12 272.0 12 272.0 12 272.0 12 272.0 12 272.0 12 272.0 12 272.0 14 272.0 14 272.0 14 272.0 14 272.0 14 272.0 14 272.0 14 272.0 14 272.0 12 272.0 12 272.0 12 272.0 12 272.0 12 272.0 12 272.0 12 272.0 12 272.0 12 270.0 12 </td <td>.0</td> <td>505.0 80.0</td> <td>302.0 149.0</td> <td>369.0</td> <td>70.0</td> <td>146.0</td> <td>1.0</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>30.0</td> <td></td> <td>75.0</td> <td></td> <td>: :</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>10 15.628.204.71 69 3.230.541.95</td>	.0	505.0 80.0	302.0 149.0	369.0	70.0	146.0	1.0					1	30.0		75.0													: :	1					10 15.628.204.71 69 3.230.541.95
SC SIDEROPOLIS SC SOMBRIO SC SLE NEASE	4217600 4217709	237.0 12 822.0 -	0 80.0	158.0 398.0	125.0 837,0	303.0 352,0	85.0 543,0	155.0 157,0	1 53.0 283,0 37.0				1 .	:	45.0 159,0	24.0 81,5	22.0			215,0	20,0	105,0	45,0		1					1 1	1	1			1 299.0 0.00094682961 4 290.5 0.00313538374 325.0 0.00023134253	
SC TAID SC TANGARA	4217808	609.0 20 214,0	0 335.0	82.0 118,0	491.0	188.0	414.0 160,0	127.0	1113,0						78.0	45.0 18,0	36,0			40.0		25.0													325.0 0.0002313425 2.454.0 0.00180429200 1.038.0 0.00076525098	79 2.560.267.27 19.968.091.42 88 8.469.029.19
SC TIGRNHOS SC TUUCAS	4217255 4218004	25.0 61 710.0 300	0 54.0	73.0 1.432.0	2.309.0	167.0 336.0					1			1	2.0 250.0	95.0	-			1		1			1			1		: :	1				335.0 0.00024120230 6.721.0 0.00455141542	2 669 385 82 22 50 370 493 72
SC TIMBE DO SUL SC TIMBO SC TIMBO GRANDE	4218103 4218202 4218251	89.0 43 251.0 896 141.0 ·	0 35.0	29.0 723.0 185.0	288.0 901.0 432.0 874.0	43.0 67.0	955.0 210.0	82.0 34.0	32.0 497.0 91.0	-				-	20.0 168.0 82.0	10.5 108.0 22.5	29.0								-		-					-			623.5 0.00043423651 4.779.0 0.00331430410 1.292.5 0.0006211066- 3.217.0 0.0024107070	4 805 693 51 90 36 679 389 35 40 10.193 882 98
SC TRES BARRAS SC TREVISO	4218301 4218350	572.0 52 39.0 51	0 374.0	270.0	674.0 174.0 423.0	82.0 •	210.0 445.0		491.0		:				100.0	39.0	45.0 6.0	-			1							-							3.217.0 0.0024107070 410.0 0.00028341015 961.0 0.0005764144	10.110.002.00 26.679.284.04 55 3.136.498.89 43 7.485.875.46
SC TREZE DE MAO SC TREZE TEJAS	4218400	213,0 10 218,0 101	0 62,0	143.0 250.0	423,0 654.0 337.0 1.278.0	39,0	132.0		35,0				1		27.0	10,0 23.0	39.0		-											:					961,0 0,0006764144 1 638.0 0.00112099988	443 7.485.875.46 84 12.406.100.60 111 7.652.564.07 01 53.923.227.00
SC TUBARAO SC TUBARAO SC TUNAPOLIS	4218707	1.537,0 120 27.0 120	0 1.096,0	102.0 222.0	1.278,0 217,0	100.0	759,0	/0.0 66,0	305,0				1		22.0 236,0 4.0	9.0 125,0	-	-		181,0	12,0	206,0	36,0		-		-	-			1				1.538.0 0.00112099988 958.0 0.00062147621 6.551.0 0.0048724360 487.0 0.0003232070	21 53.923.227,00 03 3.575.930.43
SC TURVO SC UNAO DO OESTE	4218806	280.0 51 75.0 ·	.0 219.0	75.0	36.0	133.0		70.0	214.0						26.0	14.0	59.0										1								487.0 0.00032320700 1.183.0 0.00092675577 325.0 0.00024186877	2676.760.11
SC URUBICI SC URUPEMA	4218905	315.0 40				250.0			107.0				1		33.0	11.5				- : [:	:						
SC VARGEAO SC VARGEAO SC VARGEM	4219002 4219101 4219150	21.0 51 17.0 27	0 · 0 232.0 0 ·	77.0 194.0 85.0 72.0 123.0	288.0	194.0 23.0 138.0	161.0	-	17.0	-				-	54.0 34.0	35.5 32.0 1.5	-	-							-			-			1				235.0 0.0001657366 1.7115 0.001457366 619.0 0.0004152030 285.5 0.00023614600 200.0 0.00038566	65 1.834.206.88 62 13.786.837.96 105 4.595.119.52 109 2.303.574.06 146 3.741.306.77
SC VARGEM BONITA SC VIDAL RAMOS	4219176	79.0 21		123.0	250.0 149.0	219.0					:				16.0	1.0		-			1							-							500.0 0.0003360508- 708.0 0.00050040340	45 3.741.306.77 64 5.537.962.85
SC VIDERA SC VITOR MERELES	4219309	280.0 537 75.0 - 315.0 - - 46 205.0 144 21.0 51 17.0 22 77.0 22 77.0 22 77.0 22 146.0 - 1.005.0 - 1.005.0 - 10.0 16 400.0 655 - 300 - - 300 - - 300 - - 400	1.310,0	164.0 49,0 149.0	149.0 1.693.0 160.0	63,0 173,0 192,0			359,0				1		24.0 182,0 17.0	93,5 2.0				- :										:	1	-			708.0 0.00050040346 6.960.5 0.00519078114 596.0 0.000416285	64 5537.962.85 49 57.446.351.30 50 4.607.024.27
SC XANDERE SC XANDERE SC XANNTINA	4219908 4219507 4219507	403.0 662	0 -	149.0 113.0 1.056,0 70.0			297,0		99,0 55,0				1		24.0 175,0 9.0	13.0 66,5 7.0	28,0	-			-				-		-	-			1				595.0 0.000416285 475.0 0.00034765476 4.420.5 0.00326555847 297.0 0.0002057255	
SC XAXM SC ZORTEA	4219705	- 31 1.075.0 - 50.0 100 		70.0 923.0 151.0	58.0 1.654.0 334.0 92.046.0 353.415.0	91.0	757.0	64.0	98.0						131.0	75.5	132.0										1								5.000.5 0.00346721777 871.0 0.00057627015 51.295.5 0.3750957032	74 38.371.683.29 56 6.377.579.19
SC I GOVERNO DO ESTADO SC I TOTAL GERAL	42	112.689.0 53.372	0 25.419.0	138.190.0	92.046.0 353.415.0	10.097.0 49.148.0	140.657.0 290.500.0	21.819.0	3.455.0	181,958.0	14.538.0	6.427.0 11.182.0 6.427.0 11.182.0	5.033.0	258.0 258.0	22 959.0	8.997.5 24.891.0	20 305.0 29 505.0		3.562.0 4.963.0	9.679.0	193.0	2.958.0	429.0					-		: :				1	43 296 5 0.37509670323 42 938 0 1.0	6 4.151.193.504.02 30 11.055.995.439.12