UF Ente Federado	Cédigo IBGE	Creche Creci Integral- rede rede pública públic	he Pré-Escola il- integral- rede ca pública	Pré-Escola Parcial - rede pública	Ens. En Fundamental Séries Iniciais Urbano - rede pública públ	ental Fundam Séries F rede Urbano- ca públic	i. En ental Fundan Inals Séries i rede Rural - ca públ	s. Ens nental Finals rede públi	Ensino Médi ental rede pública	Ersino Médio Ersino Médio Rural - rade Integral - rade pública pública	Ensino Médio Integrado à Educação Profissional- rede pública	Itinerário de Formação Técnica e Proflasional- rede pública	Educação Profissional Concordante ao Ensino Médio - rede pública	cação Atend Educa ecial - Especi (Al	VALDARECEPTA Edu imento Jo clorasi Adu silizado ava procei p	ucação de ovens e ultos com discilo no esso - rede pública	ducação de Jovens e Adultos signada à Ed. Otissional de tival Médio- cle pública	Creche Integral - a conventa	e Creche Parcia - rede conveniada	Pré-Exceta Integral - rede conveniada	Pré-Escola Parcial - rede conveniada	Educação Especial - rede conveniada	Era. Fundamental Series Finals Rural - rede conveniada de Formação por Alternância	Médio Rural rede reniada de nação por emância	Ens. Médio egrado à Ed. talonal - rede renação por ibernância	Educação Indigena e Quilombola- receivementada de Formação por Alternância	EJA com Avaliação no Processo - rede conveniada de Formação por Alternáncia	EJA Integrada à Ed. Profissional de Nivel Médio-rode converiada de Formação por Alternância Alternância	rário de Emação Procusional - ectarional - ectariada de ação por relacia de Fo Altre de Fo	ducação triagras profits do no Médio - correntada emação por ternância profits de no correntado em no corr	Médio do à Ed. EJA Integional - de Nivel M rede convições de Instituiçõe de Ed. Profix sional	rada à Formação Formação Formação Foreira e Profissional - rede conveniso is de Instituições de Ed. Profissions	Educação Profissional Concomitante ao Ensino Médio - la rede conveniada Instituições de Ed. Profissional	Matriculas Totals	Coeficiente de Distribuição - VAAIF Re	Estimativa de iceita - VAAF (It\$)
DE MEGUA SE AGUA SANTA SE AGUA SANTA SE ALUCYARA SE A	4300034 4300059 4300109 4300208 4300307 4300405 4300405 43004071 4300554	- 2 - 6 230.0 107.0 95.0 261.0 37.0 100.0 - 6	20 - 27.0 - 27.0 - 10 22.0 25.0 26.0 - 74.0 - 21.0 25.0 35.0 35.0 35.0 35.0 - 35.0 35.0 - 35.	127.0 86.0 274.0 116.0 94.0 1.198.0 2.0 21.0 118.0	142.0 221.0 401.0 177.0 1,328.0 - 147.0	139.0 	101.0 162.0 290.0 85.0	134.0 - 230.0 - 42.0 - 53.0 30.0 22.0 14.0	75.0			-		540 160 1580 240 60 2310 120 2,0 7,0	29.0 13.0 140.0 15.0 15.0 23.0 5.0 1,0	1240				-		30.5	-		-		-			-			-	755.0 554.0 (2.101.0 (5.72.5 (6.72.5 (5.725.010.93 4.033.403.01 16.569.355.43 4.425.686.69 3.367.955.84 38.504.680.7 2.945.148.87 1.632.859.34 5.614.279.86 1.102.232.08
RES BALTOPELIZ ES BALOPELIZ RES BAMERA FERRADOR RES BAMERISTA DO SUB RES BAMERISTA RES BAMERIS	4300570 4300504 4300538 4300546 4300561 4300502 4300851 4300851 4300857 4300877 4300851	76,0 105.0 23.0 - 22 21.0 64.0 2 167.0 12.0 316.0 52.0 9	- 65,0 - 15,0 - 15,0 - 15,0 - 25,0 -	2249.0 95.0 204.0 203.0 106.0 118.0 85.0 149.0	2350 2350 2500 720 2500 1510 120 120	49.0 - 4. 185.0 210 - 49.0 - 66.0 	592.0 - - 299.0 51.0 - - 224.0 79.0 230.0	55,0 - 176,0 - 29,0 - 47,0 - 159,0	700.0			-		7,0 1,204.0 32.0 41.0 10.0 15.0 24.0 29.0 26.0	5,0 471.5 10.0 35.0	1.5950 - - - 340 120 140		1.38	550	91.0	750.0	30.0			-	-				-				377.0 (22315.5 (565.0 (1147.0 (174.0 (295.0 (1002.0 (524.0 (1511.0 (683.0 (0.00003931119 0.000091144692 0.000171616673 0.000590573092 0.000277023644 0.00094859022	4.033.493.01 16.508.054.3 16.508
ISS JAHROD DO MEIO ISS JAHROD DO PADRE ISS JAHROD DO PADRE ISS JAHROD DO TAGIE ISS JAHROD DO TAGIE ISS JAHROD GO SANCOS ISS JAHROD GORANDE ISS JAHROD FRATON ISS JAHROD FRATON ISS JAHROD IS	4301008 4301073 4301057 4301206 4301107 4301305 4301404 4301502 4301502 4301636 4301636	14.0 5 1.523.0	375.0 6,0 	114.0 54.0 308.0 112.0 263.0 244.0 206.0 131.0 53.0 1,860.0	575.0 776.0 85.0 573.0 201.0 135.0 -	137.0 147.0 365.0 7.0 67.0 14.0 152.0 90.0 9.0 2.0	525.0 51.0 415.0 184.0 117.0	34.0 1 137.0	74.0			-		73.0 16.0 170.0 51.0 88.0 162.0 12.0 20.0 40 20.0	5,0 83,0 30,0 58,0 75,5 21,0 11,0	19,0			58.0	-	45,0	46,5 18,0 16,5				-	-		-	-				593.0 3317.0 404.0 2.164.0 1.305.0 1.305.0 1.321.5 529.0 534.5 534.5 11.220.0 11.220.0 534.5 534.5 536.0 11.220.0 536.0	0.000771650523	25.304.377.71 3.128.061.91 16.384.213.87 10.546.781.14 13.833.365.81 10.875.899.91 5.428.129.99 4.300.950.81 2.390.907.27 87.915.217.48
ISS. BARACO DE COTEGIPE SE BARACO DE TENENTO SE BARRACO DO TENENTO SE BARRACO DO CARRATO SE BARRACO DO CARRATO SE BARRACO CONTROL SE BARRACO SE BAR	4301750 4301859 4301859 4301875 4301909 4301925 4301958 4301800 4302006	128.0 123.0 123.0 130.0 - 1 - 5 52.0 3 141.0 1	79.0 77.0 	79.0 132,0 105.0 114.0 127,0 136.0 30.0 63.0 112.0	90.0 211,0 - - 143,0 143,0 142,0 - - 85,0 100,0 116,0	2740 57.0 57.0 1120 29.0 150.0	51.0 121.0 121.0 131.0	19.0 - 215.0 47.0 57.0 85.0 20.0 -	450			-	-	120 17.0 24.0 3.0 23.0 31.0 - 12.0 17.0 40.0	14,0 15,0 15,0 4,0	4.0				-			-			-		-		-			-	595.0 (549.0 (518.0 (501.0 (570.0 (335.0 (370.0 (305.0 (305.0 (305.0 (305.0 (305.0 (305.0 (0.000401324451 0.00003046726 0.00003344037883 0.000033347710 0.000037508045 0.000037508045 0.000053153854 0.000053153854 0.000053153854 0.000053153854 0.000053153854	3-30-30-30-31 2-390-907-27 37-395-377-46 19-397-912-16 5-595-4007-1 4-290-495-52 4-291-395-53 5-296-521-86 5-595-452-36 749-546-63 749-546-63 749-546-63 749-546-63 749-546-63
SE BRIMANN CONSTANT DO SIA. RE BENTO GONCAL VES. RE BOA VEST A DAS MESICES. RE BOA VEST A DE MESICES. RE BOA VEST A DE MESICES. RE BOA VEST A DE MESICE. RE BOA VEST A DE CAREAD. RE BOA VEST A DE CAREAD. RE BOA VEST A DE SIA. RE BOA VEST A DE S	4302105 4302154 4302254 4302220 4302235 4302235 4302253	1.751.0 54.0 219.0 1 38.0 58.0 229.0 1 51.0 51.0 416.0	9.0	17.0 1.752.0 55.0 25.0 47.0 57.0 42.0 313.0 10.0	3.4420 85.0 262.0 	46.0 2.144.0 2.124.0 115.0 100	100.0 52.0 135.0 - 147.0 431.0 49.0	49.0 79.0 1 - 82.0 109.0 83.0 65.0	2230			-		80 288.0 6.0 17.0 8.0 32.0 32.0 25.0 20.0 5.0	7.0 23.0 5.0 14.0 5.0 21.0	70.0 - - - - - - - - - - - - - - - - - -	- 67	3	32.0 28.0 		110.0	245			-	-	-			-				243.0 (10.808.5 (258.0 (850.5 (304.0 (326.0 (274.0 (1.171.0 (2014.0 (231.0 (1.754.5 (0.000148593034 0.0005838715133 0.000141278467 0.000417363117 0.000170906475 0.000151990235 0.000151990235 0.000151990235 0.000151990235	749,194,63 2,298,005,51 4,692,210,60 7,486,012,75 2,099,866,83 8,292,790,89 1,991,225,85 6,723,886,73 2,405,812,86 3,217,850,14 2,142,198,16 9,114,594,27 1,617,705,58 1,845,737,95 1,845,737,95 1,845,737,95 1,845,737,95 1,845,737,95
ES BOOLERAD DOLEAG ES BOSSONICA ES BOZANO ES BOZANO ES BROCHER ES CACAPINA DO SEL ES CACAPINA DO SEL	4302451 4302501 4302584 4302600 4302690 4302700 4302700	92.0 - 13 38.0 - 10 124.0 318.0 5 343.0 31	. 15.0 2.0	108.0 161.0 47.0 23.0 111.0 310.0 595.0 170.0 1,763.0	124.0 	1260 460 67,0 230 630 110 110 	20.0 20.0 20.0 20.0 429.0 538.0 538.0 539.0 578.0 210.0	45.0 40.0 - 77.0 83.0 - 167.0 - 378.0	12.0			-		50 320 30 120 120 120 1700 2420 920 3610 1,1440	13.0 152.0 104.0 104.5 209.5 001.5	113.0 76.0 182.0		2 2 2																414.0 0 678.0 0 161.0 0 338.0 0 524.0 0 2,619.0 0 3,633.0 0	0.000242599133 0.000272739180 0.000292538722 0.000184285994 0.000295131523 0.001482302438 0.000295151523 0.000295151523 0.000295151523 0.000295153945	3.419.273.12 5.253.510.36 1.306.681.05 2.597.381.38 4.159.682.15 28.920.682.89 8.952.204.01 47.645.03.31 107.495.376.03
ISS CACHOTERPINA RE CACCULE CORLE ISS CAMATE ISS CA	4303608 4303608	78,0 56 77.0 201.0	5,0 80,0 - 50,0 - 67,0 - 56,0	1.015,0 23.0 23.0 15.0 101.0 29.0 181.0	1160 1263,0 191,0 124,0 162,0 63,0 2,363,0	155,0 29,0 55,0 751,0 138,0 34,0 81,0 - 2	54.0 	157.0 4.0 51.0 599.0	N8.0 - 340			-		160 290 50 3140 310 310 220 60 80 2110	13,0 23,0 127,0 15,0 15,0 5,0 2,0 171,0 12,0	125,0 - 22,0 - - - - - - - - -			22,0		70,0	105,0			-		-						1	10005 62745 6 143945 6 4320 6 3350 6 1430 6 1430 6 4420 6 5440 6 1470 6 2520 6 3350 7310 6 4420 6 4470 6 44	0.000212361123 0.000217933923 0.000179331601 0.0003330840539 0.000418839973 0.00041833973 0.000242211896 0.00031254630 0.00031254630 0.00031254630 0.00031254630	4.402.521,88 3.353.520.09 2.478.229.25 46.945,978.10 2.895.587.33 5.903.270.32 3.415.251.62 4.495.313.85 3.310.652.70 77.305.016.45 3.848.708.25
ISS CAMPOS BORDOS SS CANDERSARIA ISS CANDERSARIA ISS CANDERSO CODOI ISS CANDERSARIA ISS CAPAD BORDOS DO SIL ISS CAPAD BORDOS DO SIL	4303673 4303797 4303806 4303935 4304101 4304203 4304103 4304203 4304405 4304607 430460	55.0 25 42.0 7 42.0 6 572.0 360.0 2.160.0 18.0 41.0		83,0 563,0 119,0 278,0 32,0 437,0 530,0 - 1,031,0	112,0 471,0 - 138,0 63,0 530,0 12,714,0 - - 3,239,0	485.0 224.0 102.0 56.0 187.0 . 2 50.0 	72,0 242.0	288.0 195.0 44.0 42.0 179.0 1.3 55.0	20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -					44,0 92,0 2,0 53,0 182,0 265,0 2,505,0 4,0	30,0 75,0 6,0 15,5 30,0 200,0 1,498,5	47.0 33.0 105.0 87.0 1.290.0	1.000	1.2	79.0	517.0 1.381,0	529,0				-	-								433,0 (2,539.0 (539.0 (562.5 (5,703.0 (5,080.0 (37,209.5 (201.0 (2,535.0 (2,535.0 (3,755.0 (0.000234281376 0.001431911871 0.000354285464 0.000354285464 0.000354285462 0.0003833014322 0.003833014322 0.00383381543 0.000118864654 0.000188173589 0.000188173589	3.302.039,88 20.191,843,64 4.923,417,53 6.642,538,61 47.822,275,86 43,473,145,96 279,572,000,49 1.630,216,36 2.652,191,48
ES CAPACIDO LEACO ES CAPETA DE SANTANA ES CAPETA DE SANTANA ES CAPETANO ES CAP	4304622 4304622 4304632 4304633 4304633 4304633 4304631 4304713 4304713 4304713 4304034 4304034 4304033 4304033 4304033 4304033 4304034 4304034 4305038 4305038 4305038 4305038 4305038 4305038	2,0 10 229.0 78.0 93.0 2 145.0 407.0 84 283.0 20 2 185.0 30.0 3	0.0 - 29.0 - 118.0 68.0 68.0 - 128.0 92.0 321.0 - 418.0 73.0 - 58.0 68.0 68.0 68.0 68.0 68.0 68.0 68.0 6	536,0 253,0 - 45,0 28,0 776,0 212,0 33,0 73,0 115,0	1.115,0 508,0 12,0 221,0 - 1.121,0 634,0 - 185,0 136,0	3230 950 1080 31,0 2720 - 1, 940 550	783,0 228,0 - 125,0 - 034,0 421,0 - 87,0	205,0 64.0 100,0 7,0 73.0 -	72.0 - 133.0 -			-	-	343,0 400 20 23,0 42,0 245,0 42,0 30,0 24,0	181,0 24.0 1.0 22,0 28.0 185.0 23.0 111.0			3	30.0	57.0		70.0			-	-	-			-				3755,0 (1513.0	0.001995881923 0.000877245757 0.00030550014 0.00036991081 0.0004199229576 0.003186899295 0.003186899295 0.00058916313 0.000427288180 0.000427288180	28.130.626.69 12.364.194.37 4.236.052.17 5.214.777.73 7.318.097.62 44.917.221.30 23.242.862.10 971.329.51 6.022.060.28 3.736.510.37
GE CANDED SUL SE CANDED SUL SE CANTENAND SE CERTO BRANCO SE CERTO GRANDE SE CHARGOLIANO SE CHARGOL	4305132 4305132 4305157 4305173 4305207 4305208	40.0 77.0 - 3 220.0 187.0	22,0 20 50 20 10.0 - 45.0 8.0 - 103.0 - 111.0 4.0 17.0	2779,0 44,0 101,0 51,0 24,0 224,0 151,0 95,0 625,0 41,0	16.177,0 1 16.177,0 1 151.0 1 30.0 255.0 37.0 1.202.0	230 013,0 12,0 104,0 134,0	75.0 72.0 - - - - - - - - - - - - - - - - - - -	624,0 :	79.0					1383.0 40 35.0 37.0 20 32.0 31.0 62.0 278.0 7.0	1,262,0 3,0 20,0 8,0 10,0 20,0 20,0 111,0	190 1820		2.81	78.0	41,0	2.607,0	31.0			-	-	-			-				361,0 283,0 285,0 1,295,0 1,144,0 4,015,5	0.00098250004 0.00098220004 0.00043888229 0.000473267023 0.00052347250 0.000747354517 0.000747354015 0.000747354015 0.000747354015	8.314.67 (394 285.937 (44,00) 1.384.345.51 4.848.265.72 2.933.424.00 2.497.614.90 7.953.865.20 9.742.215.07 30.258.617.95 2.443.345.51
BEL CHARPETTA BEL CHARMICA BEL CHARMICA BEL CHARMICA BEL COMMON BEL COMMO	4305371 4305425 4305439 4305437 4305454 4305594 4305597 4305593 4305702 4305803 4305803 4305803 4305803 4305803 4305803 4305803	74.0 53.0 39.0 8 97.0 18 20.0	31.0 0,0 8,0 3,0 3,0 - - - - - - - - - - - - - - - - - - -	55.0 51.0 94.0 325.0 73.0 46.0 55.0 164.0 204.0	63.0 62.0	240 2130	94.0 64.0	160 - 1800 - 10,0 70,0 - - - - -	150 - 17,0			-		10.0 24.0 45.0 157.0 7.0 8.0 8.0 31.0 16.0 3.0	5.0 14.0 43.0 79.0	60.0		0		-					-		-			-				303.0 (424.0 (325.0 (521.0 (2.557.0 (305.0 (300.0 (223.0 (570.0 (1.291.0 (1.291.0 (223.5 (300.0 (0.000242999118 0.000183325211 0.00018332521171 0.001343315413 0.000161575431 0.000161575431 0.000161575431 0.000161575431 0.000161575431 0.000161575431 0.000161575431 0.000161575431 0.000161575431 0.000161575431	3.424.910.64 2.553.846.69 5.051.226.73 18.933.135.60 2.277.296.03 3.055.733.93 2.596.270.01 6.521.146.75 9.735.506.25 1.734.874.65
SE CORONE BARROS SE CORONE PLAR SE CORONE PLAR SE COTEPRA SE COTEPRA SE COXALHA SE CHESTAL SE CRESTAL	4300000 43000071 43000004 43000004 43000007 43000007 43000007 43000000 43000000 43000000 430000000000		200 - 20.0 - 20.0 20.0 20.0 20.0 20.0 40.0 40.0	55.0 155.0 27.0 64.0 252.0 186.0 71.0 1.116.0 29.0	1500 177.0 1540 215.0 5290 	55.0 55.0 67.0 214.0 75.0 100.0 79.0	121.0 45.0 - - 105.0 146.0 333.0 - - -	55.0 	97.0					100 21.0 20 240 23.0 23.0 35.0 43.0 10.0 237.0 3.0	10.0 - 10.0 10.0 28.5 50.0 -	31.0						29.0 - - - - 54.5 - -				-				-				400.0 (727.0 (158.0 (442.0 (559.0 (1.515.0 (752.0 (281.0 (521.5 (205.0 (205.	0.00003197679 0.00045385695 0.000087504702 0.000297569703 0.0002987369 0.00043126060 0.00043126060 0.00043126060 0.00043126060	2 892 124.55 6.353.122.00 1 233.320.46 3.337.071.93 4.177.951,18 12.313.624.85 6.106.520.57 2.233.701,46 40.740.047.29 1.586.019.87
ISS. DAVID CANADARINO ISS. DIZERSIERO EN NOVEMBRO ISS. DIZERSIERO EN NOVEMBRO ISS. DIZERSIERO EN NOVEMBRO ISS. DIZERSIERO EN NOVEMBRO ISS. DICERSIERO DE NOVEMBRO ISS. DICERSIERO DE NOVEMBRO ISS. DICERSIERO DE NOVEMBRO ISS. DICERSIONO ISS.	4305334 4305320 4305353 4305373 4305403 4305423 4305422 4305502 4305502 4305502	- 5 41.0 2 28.0 27.0 68.0 20 50.0 50.0 50.0 50.0 50.0 70.0 50.0 7	770	80.0 67.0 34.0	1.122,0 47.0 144.0 247.0 203.0	25.0 140.0 55.0 70.0 - 50.0 - 146.0 54.0	556,0 27,0 	23.0 96.0 26.0 26.0 - : : : : : : : : : : : : : : : : : : :	22.0			-		30 150 100 20 940 240 150 250 1310	11.0 7.0 5.0 41.0 12.0 74.0 51.0 6.0	500		2	53.0	-	72,0									-				414.0 0 171.0 0 346.0 0 4.299.0 0 287.0 0 316.0 0 1,819.0 0 3071.0	0.000119902867 0.000237637589 0.000237637589 0.00021958029 0.00021958029 0.0002158029 0.00015715214 0.00015715214 0.000157152163 0.00165555156	1400 ASS
ISI DONA PROPERTY. SE DOLTON BUBIERDO CARDOSO SE DOLTON BUBIERDO CARDOSO SE DOLTON BUBIERDO SE SENERAZIONO SE	4306734 4306759 4306767 4306900 4306900 4306924 4306924 4306927 4306973 4307025	25.0 2 73.0 35.0 392.0 452.0 113.0 233 15.0 1 11.0 5 1 11.0 5 10.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40	91.0 95.0 30.0 876.0 229.0 511.0 24.0 45.0 231.0 71.0	53.0 218.0 1.528.0 325.0 447.0 55.0 21.0 	45,0 5140 1. 216,0 247,0	225.0 242.0 235.0 240.0 235.0	31,0 512.0 203,0	7710 - 11				-	7.0 100 - 327.0 37.0 171.0 - 12.0 12.0 4.0 253.0	155.0 155.0 15.0 122,0 14.0 5.0	235.0		50		-		26,5	-			-	-			-				203.0 (552.0 144.0 (5.433.0 (5	0.0002031910 0.0002031910 0.0002031910 0.0002031910 0.001378788135 0.001251239983 0.001319101110 0.000105343404 0.000176382038 0.000154885543 0.000159323367	. 3000.121.09 4.136.096.08 1.162.035.68 48.491.672.27 17.635.303.91 18.597.851,13 1.494.745.08 2.495.986.14 6.411.308.61 2.197.935.95 55.897.179.04
ISS EPONESTINA BE SERVIC COPRODE ISS ERVIC SECON ISS ERVICE SECON ISS ESPERANCA DO SUL ISS EST ESPERANCA DO SUL ISS EST ESPERANCA DO SUL ISS EST ESPERANCA PULHA ISS ESTREA ISS ESTREA	4307054 4307203 4307302 4307401 4307450 4307550 4307550 4307600 4307705 4307705	160 4 680 3 151.0 41.0 58.0 1 194.0 23 24.0 4 752.0 864.0 34	00 - H.0 - - 150,0 50 14.0 0,0 105,0 50 - - 0,0 557,0 2,0 587,0 2,0	57.0 111.0 - 85.0 82.0 122.0 117.0 946.0 517.0 123.0	114.0 32.0 193.0 23.0 224.0 2.305.0 2.507.0 751.0	53.0 148.0 	75.0 27.0 115.0 142.0 925.0	19.0 85.0 - 122.0 87.0 - 1.0 - 1.0 - 1.0 - 1.0	512,0			-		28.0 21.0 - 10.0 17.0 31.0 13.0 262.0 529.0 74.0	17.0 12.0 - - 23.0 11.0 210.0 365.0 53.0 14.0	53.0 299.0 45.0		21	180 -100 -100 -100 -100 -100 -100 -100 -	27.0	20.0	38.5			-	-	-			-			-	424.0 (539.0 (6 539.0 (6 549.0	0.000224536762 0.000304613578 0.000542285381 0.000220112920 0.000217717719 0.000217717719 0.000318396246 0.0003764188507 0.000218396246 0.0003764188507 0.000218396246 0.000248396231 0.000248315031	48.481 672.27 17.635 303.91 18.591 251.13 18.592
PS. FLOREND DE CASTRO PS. FACILIDES Y VARIELA PS. FARENCE S' VARIELA PS. FARENDA UND SOTURNO PS. FARENDA VILLENDO PS. FACENDA VILLENDO PS. FACENDA VILLENDO PS. FACENDA VILLENDO PS. FACENDA VILLENDO PS. FLORES DA CLIMMA RS. FLORES DA CLIMMA RS. FLORMAD PERIOTO	4307031 4307854 4307854 4307906 4308023 4308023 4308078 4308078 4308201 4308201 4308250	53.0 54.0 430.0 124.0 14.0 5 106.0 280.0 67.0 13.0	. 2.0 7.0 24.0 	54.0 26.0 1.410.0 132.0 41.0 64.0 161.0 376.0 22.0	42.0 2.284.0 175.0 111.0 151.0 174.0 487.0	50.0	187,0 170,0 1554.0	45.0 229.0	77.0 914.0 143.0 147.0 177.0			-		220 7.0 296.0 18.0 6.0 48.0 25.0 61.0	18.0 1.0 174.5 16.0 5.0 42.0	40		2	43.0	20.0										-				254.0 (245.0 (7.914.5 (465.0 (244.0 (875.0 (1.285.0 (2.814.0 (1.48.0 (0.000152053218 0.000145486216 0.000145486216 0.004140112706 0.000130257510 0.000500704320 0.000500704320 0.000500754523853 0.000500754523853 0.000500754523853	2 143 098 65 2 064 625 60 55 352 129 73 3 636 293 02 1 835 892 80 7 .057 094 65 21 365 807 69 21 365 807 69

UF Ente Federado	Cédigo 1	Creche Crech ntegral - Parcial rede rede pública pública	Pré-Escola Integral - rede públics	Pré-Escols Parcial - ede pública I	Ens. Ens. Fundamental Fundame Séries Iniciais Jrbano - rede Rural - re pública públic	Era. Fundament isla Séries Fina de Urbano - rec a pública	Erss. si Fundament is Séries Fina de Rural - red pública	Ens. Fundamenta Integral - red pública	Ensino Médio Urbano - sede pública	Ensino Médio Rural - rede pública pública	Ensino Médi idio Integrado à Educação Profissional rede pública	io Itinerário d Formação Técnica e Profissional a rede públic	Educação Profissional Concenitante ao Enaino Médio - rede pública	Educação Especial- rede pública	Atendimento Educacional Especializado (AEE)	Educação de Jovens e Adultos com avaliação no processo - rede pública	Educação de Jovens e Adultos Integrada à Ed. Profissional de Nivel Médio- rede pública	Educação Indigens e Quitembola- rede pública	Creche Integral - rede conveniada	Creche Parcial - rede conveniada	Pré-Escola Integral - rede conveniada	Pré-Escola Parcial - rede conveniada	Educação Especial - rede conveniada	Francisco Permission P	na. Médio Rural - rede orveniada de lormação por Abernância	Ens. Médio Integrado à Ed. Profisional - rede conveniada de Formação por Alternância	Educação Indigena e Quitombola- rede conveniada de Formação por Alternância	EJA com Avallação no Processo- rede conveniada de Formação por Alternância	EJA integrada à Ed. Profissional de Nivel Médio- rede conveniada de Formação por Alternância	Itinerário de Formação Técnica e Profissional- rede conventada de Formação por Alternáncia	Educação Profissional Concomitante ao Enaino Médio - rede conveniada de Formação por Alternância	Ers. Médio Integrado à Ed. I Profisional - re de conveniada Instituições de Ed.	EJA Integrada à Ed. Professional de Nivel Médio- ede conveniada Institutções de Ed. Professional	Itinerário de Formação Técnica e Profisalonal - sede convenida Instituições de Ed. Profisalonal	Educação Profissional Concomitante ao Ensino Médio - rede conveniada Instituições de Ed. Profissional	Matriculas Totals	ostciente de latribuição - VAAF Receits - VAAF	de † (RS)
RE FONTOURA XAVER RE FORMAGUERO RE FORMAGUERO RE FORMAGUERO RE FORMAGUERO RE FREDERIO WESTPHALEN RE GARRANIO RE GARRANIO RE GARRANIO RE GARRANIO	4308409 4308433 4308458 4308508 4308507 4308506 4308506	71.0 - 57.71.0 - 50.0 51.768.0 - 537.0	0 27.0 0 - 46.0 0 -	171.0 110.0 27.0 715.0 625.0 50.0	1180 2 25.0	05.0 108 16.0 140 21.0 - 24.0 102 33.0 254 6.0 602 78.0 - 25.0 85	10 12° 10 - 10 - 10 10° 10 10° 10 74°	10 31 10 98 10 231 10 1341	0 -	-				53.0 26.0 17.0 40.0 71.0 78.0 17.0	43.0 14.0 27.5 12.5 51.0 11.0	37.0	-	82.0			-		425	-						-	-	-	-		- :	982.0 0. 553.0 0. 337.0 0. 553.5 0. 2.64.5 0. 3216.5 0. 232.0 0.	00051926080 7.779.03 000304253125 4.288.24 000306978131 2.917.19 000308637200 4.349.95 001413653184 19.223.23 0017178370190 24.212.23 0017178370190 24.212.23 000233816179 4.000.19	0.31 5.05 0.64 5.19 1.12 95.59 13.53
RE GENERA CAMMON RE GETULD VARGAS RE GETULD VARGAS RE GENUA RE GENANO RE GENANO RE GENANO COLICIPEROS RE GENANO CAVER RE GENANO CAVER RE GENANO CAVER	4303955 4303954 4303904 4303909 4303090 4303100 4303135 4303139 4303139	251.0 51 176.0 - 960.0 2 56.0 - 35.0 10	11.0 0 102,0 0 140.0 - 259.0 0 272.0	135.0 31.0 177.0 189.0 205.0 519.0 70.0 63.0	72.0 372.0 365.0 203.0 2.101.0 	52.0	10 20 10 10 10 10 10 10 10 10 10 10 10 10 10	10 - 12,0 10 171,0 10 171,0 10 - 10 10 - 105,0	0 -	-				12.0 8.0 43.0 59.0 36.0 206.0 7.0 21.0	35,0 42,0 28,0 159,0 5,0 8,0	31.0	-	400	220 225 2495.0	-	40,0 		42,5	-	-						-	-	-			217.0 0. 217.0 0. 1353,5 0. 1572.0 0. 1344.0 0. 5399.0 0. 227.0 0. 251.0 0. 29.181.0 0. 108.0 0.	INCLUDENCE 1982.23 1	505 935 825 7.72 333 11.83 16.95
BE CHARGON BE GUARDAE BE GUARDAE BE HARMONIA BE HERVAL BE HERVAL BE HERVAL BE HERVAL BE HERVERAS BE HERVERAS BE HERVERAS BE HERVERAS	4309200 4309255 4309305 4309607 4309505 4309505 4309505 4309571 4309554	762.0	46.0 307.0 0 47.0 64,0 0 -	22.0 1.772.0 201.0 61.0 26.0 114.0 61.0 206.0 162.0 94.0	510 4.0040 1 783.0 177.0 - 1 132.0 - 760.0 227.0	00.0 2.700 550.0 122 19.0 - 75.0 112 - 533 32.0 194	1.0 %	1.0 148.1 1.0 42.1 1.0 108.1 1.0 108.1 1.0 103.1	0 -	-				554.0 94.0 25.0 13.0 57.0 8.0 53.0 47.0	411.0 42.0 18.0 - 45.0 5.0 29,0	332.0 5.0	-			125,0	-		48.0 28.5	-	-						-		-		-	10399.0 0.1 10399.0 0.1 765.0 0.1 613.0 0.1 705.0 0.1 285.0 0.1 2870.0 0.1 759.0 0.1 759.0 0.1	000.03990099 (90.03) 000732305344 81.076.17 001602232051 23.709.94 0004239101536 6.047.30 0003733722745 5.267.37 000323060719 5.556.33 000175790362 2.477.69 001557317520 22.090.29 0005600399 5.510.36	209 0.19 0.21 3.07 9.08 9.029 9.03 9.03
NO PERSONNE SE DEPARMA SE DEPARMA SE DEPARMAS SE DEPARMAS SE DEPARMAS SE DEPARMA SE DEPARMA SE LOPOLE RE LOPOLE RE MORE	4309254 4309764 4309753 4309803 4309902 4310009 4310100 4310207 4310306 4310330		36.0 0 - 0 - 0 71.0 46.0 - 0 47.0 0 -	94.0 97.0 127.0 18.0 951.0 752.0 1.485.0 98.0	143.0 228.0 75.0 320.0 1.155.0 1.252.0 1.255.0 1.255.0	1330 1.24 4330 - 81 - 127 17,0 51 9930 290 16,0 1.123 30,0 1.445 	0 - 10 0 - 10 0 - 10 0 - 10 0 - 10 0 - 10 10 - 20	130 131 10 221 10 10 10 10 10 120 10 10 120 10 10 10 10 10 10 10 10 10 10 10 10 10	0 -	-				21.0 13.0 23.0 45.0 102.0 150.0 250.0 20 231.0	15.0 8.0 18.0 95.0 27.0 135,0 150.0 7.0	61.0 39.0 59.0			90.0	27.0		180	28,5 1340	-	-						-	-			-	400.0 0 400.0 0 671.0 0 455.0 0 1,954.0 0 5,462.5 0 7,852.0 0 4,582.5 0 4,582.5 0		164 7.46 2.19 1.15 3.58 11.00 12.19 17.49
BE MEGRANTE RE NOEPENDENCIA BE INFACCHA BE IPE RE PRIVANCIA DO SUL BE IRA BE IT BE TAMPANGA DO SUL BE ITALIA BE ITALIA BE ITALIA BE TALIANA BE TALIANA	4310363 4310405 4310413 4310439 4310622 4310504 4310538 4310533 4310553	35.0	16.0 0 16.0 0 53.0 0 - 0 118.0 0 -	80.0 136.0 45.0 83.0 33.0 33.0 101.0	57.0 302.0 123.0 151.0 329.0 117.0	- 133 - 167 - 82 - 95,0 90 85,0 - 90 75,0 55 - 233 52,0 45	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	61.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0		-				11.0 12.0 14.0 8.0 16.0 7.0 22.0 23.0	14.0 2.0 15.0 10.0 24,0	35,0		660			-		16.5							-	-		-		-	435.0 0.0 803.5 0.0 365.0 0.0 599.0 0.0 253.0 0.0 763.0 0.0 779.0 0.0 454.0 0.0 324.0 0.0	000/40701836 3.392.53 000/15014828 6.131.34 000/15014929 2.775.43 0000/4014112 4.678.03 000192977169 1.987.34 0000/40148459 6.995.03 000401812218 5.663.27 0000/400047 3.446.13 0001927914011 2.789.46	1.98 4.12 8.65 8.46 7.19 17.64 15.71 16.10
RE ITAGUI RE ITATI RE ITATEA DO SLE RE NOTE RE NOTE RE NOTE RE AGENTICADA RE ACULTIVIO RE ACULTI	4310503 4310552 4310702 4310751 4310801 4310850 4310850 4310876 4311007 4311007	395.0 111 592.0 - 531.0 - - 31 479.0 - 55.0 - 21 - 105 87.0 169	0	722.0 - 16.0 220.0 65.0 46.0 73.0 379.0	801.0 2 	25.0 686 74.0 13.0 55.0 833 26.0 830 80 52 60.0 538	10 170 10 20 10 20 10 30 10 30	1.0 160.1 1.0 32.1 135.1 . 125.1 . 120.1 . 120.1 . 120.1 . 120.1	0 -	-				122.0 12.0	85.0 8.0 -	79.0 20 - - 25.0 - - - - - - - - - - - - - - - - - - -	-	16,0	250 		120		635	-	-	-		-		-	-	-	-		-	3,712.5 0, 335.0 0, 254.0 0, 105.0 0, 3,252.0 0, 335.5 0, 335.0 0, 334.0 0, 2,395.0 0	020038143794 28.736.27 000036478500 2.910.17 000175011473 2.456.67 000175011473 2.456.67 00005850120 825.64 00072620211 3.194.14 000122100791 2.556.71 00017750258 2.456.70 00017750258 2.456.71	1.61 8.40 9.09 7.76 2.11 4.02 16.15 11.87
RELIGIONAL RESIDENTIAL RESIDEN	511102 4311122 4311135 431125 4311226 4311226 4311236 4311234 431124 4311423 4311423 4311423 4311525 4311527 4311527	53.0 - 47.0 - 110.0 - 303.0 114 553.0 - 56 463.0 56 463.0 56 77 2.126.0 - 77	25.0 0 - 25.0 0 - 117.0 0 - 117.0	74.0 19.0 134.0 397.0 2.0 29.0 476.0 95.0	1840 1280 540 5800 - 1 1150 2710 - 1	- 132 52.0 - 33 98.0 38 41.0 417 10.0 - 20 24.0 20 27.0 - 2,044	10 74 10 80 10 20 10 20 10 20	10 - 10 - 10 - 10 - 1751		-				18.0 8.0 24.0 63.0 2.0 11.0 92.0 55.0 253.0	9.0 8.0 8.0 53.0 7.0 - - - - - - - - - - - - - - - - - - -	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	-	182,0			-		20.0 28.0							2	-	-				490.0 0.0 391.0 0.0 595.0 0.0 2005.0 0.0 244.0 0.0 2205.0 0.0 274.0 0.0 674.0 0.0 9831.0 0.0	000295192335 3,510,255 00021936149 3,092,34 00021936149 3,092,34 001262332455 4,585,34 001262621000 15,428,65 001160027744 1,557,46 00126052655 15,045,19 001070544 1,557,46 00126052655 5,747,33 001070544 5,747,33 001070544 5,747,33 001070544 5,747,33 001070544 5,747,33 001070544 5,747,33 001070544 5,747,33 00107054 5,747,33 005611002055 70,953,70	226 252 432 955 845 536 881 11.90
RE LAJEACO DO BUGRE RE LAJEACO DO BUGRE RE LIBERATO SALZANO RE MACANDANO RE MACAN	4311429 4311502 4311601 4311627 4311643 4311716 4311736 4311736 4311736	55.0 43 125.0 - 74.0 - 181.0 - 181.0 - 17 37.0 83 52.0 - 31.0 44	0 37.0 	128.0 76.0 177.0 177.0 110.0 156.0 78.0	770.0 -270.0 -302.0 -151.0 -240.0 -54.0	250 - 27,0 147 75,0 - 28,0 282 - 55,0 107 - 150,0 - 50,0 53	0 30 10 5 10 7 10 7	1.0 95.1 1.0 52.1 23.1 1.0 52.1 1.0 .	0 -	-				35,0 1,0 16,0 35,0 23,0 28,0 28,0 28,0	20,5 1,0 - - 21,0 20,0 16,0 2,0	30.0	-		51.0	-	-			-		-		-	-	-	-	-	-	-	-	325.0 0) 791,5 0, 341,0 0, 1,099.0 0) 133.0 0, 539.0 0, 718.0 0, 442.0 0, 490.0 0,	00003865316 2 870.52 000028558728 0.054.35 000008854877 2 945.07 0000589470324 6.378.67 000038970223 1225 000038970223 1225 000038980341 4.791.55 000038980341 5.336.40 000765805007 3.899.02 00076585007 3.899.02	191 4,03 9,75 0,13 1,90 4,47 17,74 13,36 14,88
RE MARCHE SE SUIZA SE MARCHE SE MARCHE SE MARCHE SE MARCHE SE MA	4311791 4311791 4311809 4311908 4311981 4312054 4312104 4312138 4312138	121,0 - 72,0 - 73,0 - 73,0 - 75,0 - 18,0 - 43,0 - 92,0 - 33,0 34,46,0 - 126,0	0 511.0 	82.0 824.0 86.0 82.0 25.0 14.0 83.0	1.567.0 1.567.0 	43,0 - 43,0 - 110 - 78,0 1,161 57,0 1 1 18,0 117 51,0 32,32,0	20 22 174 175 175 175 175 175 175 175 175 175 175	10 891 10 51 10 274 10 - 10 - 10 351 10 351	0 -	-				14,0 30 151,0 15,0 18,0 3,0 15,0 23,0 18,0	5.0 10,0 5.0 11,0 18,0 7.0	65.0	-				-			-	-			-		-	-				-	265.0 0) 5.445.0 0) 5.445.0 0) 510.0 0) 161.0 0) 463.0 0 441.0 0) 367.0 0	00005019292 2235.55 002005176422 41.383.45 002005176422 41.383.45 000035953457 4.763.22 0000356275 4011.40 00003506276 1241.55 000025126583 3.551.26 00005126788 3.551.26 00005126788 3.551.26 00005126788 3.551.26 00005126788 3.551.26	608 0.08 8,77 0.26 5.55 19,89 15,57 17,35
RE MATO QUEMADO RE MASAILAND DE ALMEIDA RE MASAILAND DE ALMEIDA RE MASAILA RE MONTE ALEGRE DOS CAMPOS RE MONTE ALEGRE DOS CAMPOS RE MONTE RECIDO DE SU RESIDANCE RES	4312/135 4312/1	26.0 140 - 142 65.0 50 72.0 6 42.0 - 17 65.0 17 65.0 17 63.0 - 2 572.0 435 773.0 12 33.0 35	0 . 54.0	29.0 104.0 181.0 135.0 87.0	75.0 75.0 222.0 167.0 62.0 - 2 1.581.0 5	15.0 54 12.0 36 - 209 54.0 100 - 03.0 - 33.2.0 - 55.0 1.00 55.0 1.00 55.0 - 55.0 1.00	10 16 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	10 - - - - 10 - 10 624 10 374	-	-				140 8,0 128,0 20,0 2,0 37,0 5,0 243,0 13,0	9.0 6,0 82.0 12.0	110	-		3150	176.0	-							-		2	-	-			2	245.0 0.0 383.0 0.0 1.001.0 0.0 503.0 0.0 145.0 0.0 595.0 0.0 314.0 0.0 7.058.5 0.0	00013271003 1871.35 000108004775 2.916.18 000548004775 2.916.18 000533340413 1.7723.42 000533340413 1.7742.42 000533340413 1.7742.00 000533404135002 4.62.00 00054136075 5.4141.50 00054136075 5.4141.50 00052477056 2.853.77	181 4,93 1,16 4,32 7,59 0,19 19,85 14,67 79,32
RE MORRAY TO CO SAC. BE MORRO RECENDO BE MORRO RECITER BE MICHAEL BE MICHAEL BE MICHAEL BE MICHAEL BE MICHAEL BE NECLAIVEROUS BE NECLAIVEROUS BE NECLAIVEROUS BE NECLAIVEROUS BE NECLAIVEROUS BE NECLAIVEROUS	4312450 4312476 4312500 4312500 4312629 4312625 4312625 4312625 4312626 4312706	24.0 200 95.0 - 210.0 - 165.0 - 18.0 7 16.0 - 40.0 - 166.0 256	161.0 107.0 0 35.0 - 206.0	253,0 	173.0 385.0 2 14.0 - 342.0 1 - 213.0	25.0 134 25.0 233 	10 35 10 181 10 20 10 20 10 20	10 - 10 2824 10 2824 10 1754 1441 10 2201 10 1514		-				52.0 80.0 55.0 2.0 1.0 - 57.0 3.0	47.0 6.0 45.0 - - - - - - - - - - - - - - - - - - -	-	-	28,0	920	-	-		350							2	-	-	-			700.0 0.7723	200277241765 5.316.07 300075241765 5.375.40 30007524225 5.375.45 300078934255 12.675.45 30007893455425 4.054.14 3000789327054 2.254.05 3000789350415 557.16 3001783544081 17.796.58 3001783544081 17.796.58	1.26 5.49 0.23 9.37 5.25 3.09 95.13 13.89
SEI INCUA ALVORADA SEI INCUA AAUCAR SEI INCUA BASSAND SEI INCUA BASSAND SEI INCUA BASSAND SEI INCUA BASSAND SEI INCUA BRESCIA SEI INCUA SIRESCIA SEI INCUA CANDEL ASIA SEI INCUA PADULA SEI INCUA PADULA SEI INCUA PADULA	4313050 4313055	503,0 - 28.0 19	0 21.0 38.0 61,0 0 - 0 62.0 53,0	11.0 276.0 182.0 - - 82.0 32.0 450.0 80.0	105.0 282.0 100.0 45.0 111.0 142.0 1.085.0	12.0	10 5 10 5 10 4 10 4 10 6	227.6 227.6 1.0 277.6 102.6 1.0 62.6	0 -	-				7.0 28.0 54.0 8.0 1.0 10.0 21.0 50.0	5.0 21.5 7.0 1.0 5.0 95.0	13,0	-	250	-		-		145		-			-		2	-	-	-			1272.0 0.0 331.0 0.0 579.0 0.0 1025.0 0.0 332.0 290.0 0.0 411.0 0.0 594.0 0.0 184.0 0.0 340.0 0.0	00019890035 2 2800.41 00049890239 7 019.55 000519004880 7.765.04 0.0001881545 2809.22 0000179857044 2.536.37 00024713927 3.167.55 000224713927 3.167.55 000107784185 12.296.19 000107784185 1.434.15 000107784185 1.434.15	2.10 6.14 2.38 9.54 4.62 8.41 13.47 16.69 97.45
BE NOVA PETROPOLIS BE NOVA PETROPOLIS BE NOVA RAMADA BE NOVA ROMA DO SAL BE NOVA BOM DO SAL BE NOVO BAVERRO BE NOVO BAVERRO BE NOVO BAVERRO BE NOVO HAMBIRGO BE NOVO MACHADO BE NOVO MACHADO BE NOVO MACHADO BE NOVO MACHADO	431320 431330 431334 431335 4313375 4313400 4313400 4313400 4313400 4313425	593.0 - 211 593.0 8 583.0 8 420.0 - 42.0 46 67.0 - 1839.0 1744 - 31	475.0 0 30.0	49.0 599.0 58.0 29.0 325.0 82.0 71.0 4.281.0 59.0	2040 2 601.0 2 - 1 1.440.0 2 - 1 5.167.0 3	2810 211 07.0 402 24.0 - 444 44.0 - 1 32.0 - 1171 32.0 - 50.0 - 0 90.0 - 2443 37.0 - 4	0 150 10 146 72 3 10 127 10 127 10 200	10 1591 10 - 10 - 10 - 10 2511 10 2512 10 24771	0 -	-				57.0 75.0 13.0 16.0 322.0 33.0 32.0 753.0	45.0 59.0 12.0 15.0 32.0 24.0 426.0	270.0 270.0	-				-		26.0 	-							-		-			2510.0 0, 2711.0 0, 303.0 0, 335.0 0, 5114.0 0, 474.0 0, 535.0 0, 24237.0 0, 130,0 0,		2.11 2.77 3.89 0.02 2.99 3.53 11.70 86.17
BE INCOLOTRICONTES BE NOVO TRICONTES BE NOVO SNOU BE OSCINIO BE PALMARES DO SUL BE PALMARES DO SUL BE PALMARES DO SUL BE PALMARES DO SUL BE PALMARES	4313441 4313466 4313506 4313507 4313695 4313706 4313955 4313954 4313953 4313953 4313953	45.0 10 28.0 - 10 538.0 11 85.0 - 225.0 6 464.0 20 202.0 - 202.0 726.0 341 97.0 - 184.0 17	0 185.0 0 23.0	570,0 570,0 580,0 158,0 158,0 198,0 986,0 289,0 63,0	17.0 1.516.0 147.0 332.0 225.0 1.550.0 226.0 1.550.0 226.0 116.0	- 38 5 - 25 - 25 - 25 - 25 - 27 - 27 - 22 - 25 - 25 - 25 - 25 - 25 - 25 - 25	10 140 10 190 10 190 10 20 10 80	901 741 1.0 - 1.0 - 1.0 - 1.0 - 1.0 - 1.0 -	0 -	-				160 146,0 29,0 81,0 127,0 41,0 180,0 94,0	133,0 28,0 54,0 24,0 19,0 87,0 65,0	400 - - - - - - - - - - - - - - - - - -	-	188,0	75,0	38.0	50,0 	133,0	230 255	-						-	-		-		-	3145 0. 163.0 0. 4838.0 0. 442.0 0 1.713.0 0. 2.290.0 0. 768.0 0. 5.003.5 0. 1.392.0 0.	000188784627 2 2690, 72 001017186764 1.550, 72 005579759160 36.359.59 000024388103 3.434.52 0000623903527 13.572.32 001353851412 19.077.32 000657177033 5.443.65 000623913887 37.947.76 0007429405849 10.458.69 0007429405859 6.044.97	52 5.01 5.28 1.67 9.22 8.01 16.88 15.49 26.14
RE PARAES DO SUL RE PAREEC INFO RE PARCEE RE PARSA SETE RE PASSA SETE RE PASSA DO SORRADO RE PASSA DO SORRAD	4314001 4314027 4314035 4314050 4314055 4314076 4314134 4314134 4314139 4314175	41,0 50 117,0 - 1,005,0 - 24,0 - 65,0 - 11,0 1,574 13,0 45 153,0 -	0 110.0 - 110.0 	127,0 36,0 1,317,0 63,0 122,0 3,246,0 61,0 74,0 51,0	67,0 1 105.0 1 2.914.0 1 	50,0 52 41,0 115 52,0 2,760 53,0 2,760 53,0 4,236 - 15,0 44,736 15,0 44,736 15,0 44,736	1,0 65 10 25 10 180 140 141 10 44 10 60 10 60	10 - 10 2701 10 2701 10 - 10 201.1 10 201.1 104.1	0 -	-				32,0 23,0 322,0 35,0 36,0 1,056,0 2,0 2,0 27,0	11,0 14,0 258.0 27,0 25.0 512.0	10.0 	-		-		-		41.0							-	-	-	-		-	719.0 0.0 529.0 0.0 721.0 0.0 8.794.0 0.0 422.0 0.0 5290.0 0.0 17.499.0 0.0 225.0 0.0 225.0 0.0 320.0 0.0	.00012920131 4.642.55 .00012920131 4.642.55 .0004231051 5.698.73 .04425730852 6.600.5 73 .04425730852 6.600.5 73 .04425730852 6.600.5 73 .04425730852 6.600.5 73 .04425730852 6.600.5 73 .04426731 4.786.7 74 .04526731492711 4.786.7 74 .0500158085180 127.15.3 24 .0500158085180 127.15.3 24 .0500158085180 72.73.4 73 .0500158085180 72	196 527 4.11 5.61 1.93 5.47 17.27 19.48 54.64
IN LEGIOL MAGNOTO RE PELLOPA RE PELOTAS RE PELOTAS RE PROMA GPE RE PROMA GRADE RE PRIMA GRADE RE	4314200 4314407 4314407 4314423 4314425 4314426 4314426 4314426 4314506 4314546	10.0 42 42.0 41 2.218.0 232 54.0 - 52.0 - 40 150.0 - 150.0 - 57.0 -	0 42.0 0 - 123.0	128.0 82.0 4.532.0 - 88.0 46.0 70.0 22.0 225.0	2150 1500 8.0050 8 - 1780 - 1780 - 1820 - 1810	- 174 - 107 54,0 5,865 	0 50 0 50 0 50 0 50 0 50 0 50 0 50 0 50	1,0 995,1 457,1 1,0 72,1 1,0 102,1	0 -	-				38.0 21.0 1.905,0	25.0 14.0 1.216,5 15.0 2.0 21.5 30.0	11.0 1.219,0 1.0 1.0 	-	337,0	322,0		302,0		250,0		-						-		-		-	545.0 0.0 510.0 0.0 28.931,5 0.0 747.0 0.0 454.0 0.0 305.0 0.0 307.5 0.0 513.0 0.0 1307.0 0.0	pocertification 4 4819.28 200470214127 3.859.77 915522331155 220.285.00 900470234786 5627.64 900033372297 3.571.11 900183790298 2.959.49 9000154547182 3.964.52 900029542331 4.589.10 900029542331 1.391.70	1.88 8,11 5.96 3.69 1.78 2.38 17.02 10.22 17.36
RE PRAPO SE PRATIN RE PLANALTO RE PLANALTO RE POCO DAS MATAS RE PONTAG RE POSTE PRETA RE POSTE PRETA RE POSTE ASSER	4314555 4314505 4314704 4314703 4314773 4314787 4314903 4314903 4314903 4314903	24,0	18,0 0 64.0 0 85.0 11,0 0 14.0 0 - 68.0 0 2525.0	28,0 221,0 108,0 53,0 62,0 43,0 740,0 2,067,0 85,0	75.0 297.0 45.0 118.0 1.547.0 15.125.0	35,0 - 59,0 - 59,0 - 45, 21,0 - 229, - 54, 79,0 - 79,0 - 12,049, 77,0 -	20 40 10 10 10 10 10 10 10 10 10 10 10 10 10	10 2721 10 341 731 10 - 157.1 5.149.1	0 -	-				14,0 23,0 50,0 38,0 1,0 202,0 3245,0	9,0 34.0 20.0 162.0 1.945.0	17.0 16.0 16.0 50.0 4.040.0	-	195.0	5.2360	34.0	8 323 0	29.0	- - - - - - - - - - - - - - - - - - -		-						-	-				157,0 0) 1229,0 0,1 1129,0 0,2 244,0 0,4 453,0	0.000 FIGURATION 6.077 A 6.077	1,00 6,73 4,54 3,72 9,19 4,90 15,80 12,77 73,59
DELICIONAL MANA RE PORTO VERA CRUZ RE POLTO VANER RE POLIZO NOVO RE PRESERVITE LUCRA RE PROGRESSO RE PROTASIO ALVES RE PUTNIGA RE DURNAL	4315073 4315107 4315107 4315131 4315140 4315156 4315172 4315206 4315305	10.0 18 198.0 40 35.0 4 123.0 - 74.0 5 32.0 5 40.0 28 500.0 -	0	37.0 27.0 152.0 7.0 108.0 53.0 64.0 492.0	5.0 95.0 95.0 121.0	51.0	110 30 - 120 - -	150 10 1781 10 441 10 1941 10 241 10 191	0 -	-				11.0 4.0 23.0 1.0 12.0 12.0 5.0 3.0	11.0 21.0 10.0 2.0 2.0 3.0 86,0	-				-	-			-	-			-			-	-				2010 0.1 1200 0.0 967.0 0.1 177.0 0.1 430.0 0.1 430.0 0.1 430.0 0.1 202.0 0.1 202.0 0.1 1271.0 0.1	0001186/1902 15.57.23 000067184323 946.50 000582315976 8.306.01 00011868015 1.574.30 00027385904 1.297.51 00027385903 1.845.75 00011852623 1.864.75 00011852623 1.624.22 001185286422 16.282.97	224 538 909 352 4,93 13.01 18.50 78,17

UF Ente Federado	Cédigo Ir	Creche Creci tegral - Parcia rede rede ública públic	Pré-Escola i - integral - rede ca pública	Pré-Escola Parcial - rede pública	Ens. E Fundamental Series Inicials Series Inicials Urbano - rede pública pút	ns. E mental Funda Iniciala Séries - rede Urbane	ins. amental Fun a Finals Séri o-rede Ru	Ens. Indemental ries Finals ural - rede	Ens. Ensino Urbano pública pública en companyo en comp	Médio Erain - rede Rural lica púi	o Médio Ermino Médio I-rede Integral-res bitca pública	Ensino Médio Integrado i Educação Profissional	dio Itinerári à Forma Tècnic d- Profusio	io de Profi	cação salonal Educinitante Insperiente prede pre	ação Ed cial- cibles Esp	endimento lucacional occializado	Educação de Jovens e Adultos com avaliação no	Educação Jovens e Adultos Integrada à Profissional	o de e Educação Indigens e Quisombola -	Crect Integral -	che Creche Parci	Pré-Escots Integral - rede conveniada	Pré-Escola Parcial - rede conveniada	Educação Especial- rede	Errs. Fundaments Séries Final Rural - rede	Ens. Médio Ri rede conventada e Formação pr	ral Errs. Médio Integrado à E Profisional - re convenisda o	Educação Indigena e Quitombola rede conveniada e	EJA com Avaliação no Processo - rede de conventada d	EJA Integral o Ed. Profisalo de Nivel Méo rede de conveniada	da à Itinerário de Formação Técnica e Profisalonal rede	Educação Profasiona Concomitante Ensino Médi rede conveni	Ens. Médio Integrado à Ed Profisional- o conveniada	EJA Integrada i Ed. Profizalonal de Nivel Médio rede conveniad Instituições de Ed. Profizalonal	tinerário de Formação Técnica e Profissional- rede convenitad Imstituições de Ed. Profissional	Educação Profissional Concomitante ao Ensino Médio - rede conveniada Instituições de Ed. Profissional	Matriculas Totals	Coeficiente de Distribuição - VAAF	Estimativa de Receita - VAAF (R\$)
RS QUATRO RMAOS RS QUEVEDOS RS QUEVEDOS ROVEMBRO RS REDENTORA	4315313 4315321 4315324 4315404 4315453 4315953		20 120 60 140	52.0 72.0 170.0	pública púl	71.0 50.0 82.0	27.0 - 95.0	55.0 19.0 45.0	90.0	-		rede públic	rede pút	pú	blica	2.0 44.0 19.0	2.0 29.0 13.0	pública	Nivel Médi rede públi	ica				- :		Formação pe Alternância	Alternáncia	Alternância	Formação pr Alternáncia	Formação po Alternância	or Formação p Alternánci	Formação po Alternância	de Formação Alternância	por Ed. Profissional	Ed. Professional	Instituições de Ed. Profissional	Instituições de Ed. Profissional	183.0 183.0 563.0 736.0 161.0 1.391.0	0.000116846981 0.00010824326 0.000310328399 0.000419607819	1,545,874,41 1,421,051,50 4,373,871,90 5,914,092,59
RS RELIVIDO RS RESTINGA SECA RS RO DOS NODS RS RO GRANDE RS RO DARDO RS ROZNINO RS ROZNINO RS ROZNINO	4315453 4315903 4315952 4315902 4315701 4315700 4315700	27.0 2 205.0 50.0 140.0 97 681.0 161.0	50 14.0 	17.0 245.0 591.0 3.109.0 590.0 14.0	5123,0 6.123,0 90,0 26,0	74.0 107.0 70.0 871.0 371.0 45.0	199.0 4.059.0 35.0 65.0	130.0 83.0 270.0 271.0 46.0	- 485,0 - 102,0							3.0 53.0 33.0 967,0 173.0 2.0	38.0 1.0 2.197,0 143.0	844,0		- 790 - 410	0	101,0		73,0	79,0	2,0												161.0 1.391.0 331.0 22.304.0 2.414.0 561.0 1.262.0	0,012094109535	1545.874.41 1.421.051.89 4.372.871.99 5.914.092.59 1.302.166.83 10833.345.89 2.785.854.27 170.456.414.71 22.332.870.44 4.884.023.72 10.958.672.15
IN SEP PARROD IN DOZINA IN DOZI	4315255 4315255 4316205 4316105 4316204 4316303	20.0 638.0 99.0 11 44.0 5	90 - 465.0 90 - 1.0 26.0	191.0 40.0 13.0 180.0 62.0	176.0 86.0 176.0	31.0 73.0 375.0 89.0	92.0 384.0 127.0	12.0 34.0 386.0 65.0 -	53.0 394.0							42.0 14.0 78.0 33.0 2.0 51.0	31.0 10.0 49.0 32.0 6.0 38.0	19.0				60	76.0	18.0	14.0	1.5									:	:	:	729.5 191.0 3.050.0 705.0 501.0	0.000404419074	4.854.023.72 10.065.662.15 5.700.017.35 1.550.025.26 26.055.792.65 5.643.526.67 3.739.697.73 5.256.815.35
BS INCOMPAS DO SIAL RS SAGRADA FAMILIA RS SALDANHA MARRINIO RS SALVADOR DAS MISSOES RS SALVADOR DAS MISSOES RS SALVADOR DO SIAL RS SALVADOR DO SIAL RS SANANDUVA	4316402 4316428 4316436 4316451 4316477 4316501 4316500		34,0 - 34,0 - 87,0 8,0 70,0	54.0 55.0 205.0 23.0 27.0 231.0	454.0 98.0 100.0 238.0 - 154.0 465.0 285.0	350 740 140 350	35.0 119.0 - 151.0 352.0	55.0 46.0	151.0							130 130 100.0 12,0 53.0	4.5 6.0 30.0 7,0			250	0																	252.5 287.0 273.0 281.0 822.0 1.578.0 950.0	0.000157930619 0.000546039250 0.00016833672	17,446,535,29 2025,413,18 2 225,926,63 7,696,059,36 2,372,593,92 6,617,802,91 12,027,259,49
ISS SALVEDOR DO DIS. SE SANNOLIVA SE SENTA RAMBORADO SIL SE SENTA RAMBORADO SIL SE SENTA CLURADO SIL SE SENTA CLURADO SIL SE SENTA CLURADO SIL SE SENTA MINICADO SIL SE SENTA MINICADO DO SIL SE SENTA TEREZA SE SENTA TEREZA SE SENTA TEREZA	4316428 4316451 4316451 4316551 4316500 4316700 4316700 4316733 4316735 4316936 4316935 4316935 4316935	186,0 - 2 227,0 1,784,0 - 2 1,229,0 84 81,0	7.0 - 178.0 - 557.0 - 4.0 106.0	970.0 42.0 970.0 42.0 3.695.0	3.056.0 5.344.0	18,0 43,0 524,0 163,0 464,0 43,0	155,0 76.0 - 1,714.0 4,312.0 55.0	18,0 	25.0 195.0 114.0 254.0							54,0 3.0 6.0 286,0 13.0 102.0	228.0 12.0 842.5	218.0 218.0 425.0			10	1007.0	3740	288.0	32.0	2.0												255.0 714.0 11.587.0 345.0	0.000128325976 0.000452838060 0.006320587904 0.000193394840	7.485.325.43 1.806.659.12 6.382.450.70 89.054.474.64 2.725.771.40 151.331.416.91 5.279.749.27
RS. SANTA ROSA. RS. SANTA TEREZA ES. SANTA WITORIA DO PALMAR RS. SANTANA DA BOA WISTA RS. SANTANA DO LARAMENTO RS. SANTANA DO LARAMENTO RS. SANTAGO RS. SANTAGO RS. SANTAGO RS. SANTAGO	431025 4311225 4311225 4311231 4317301 4317001 431700	1.572.0 11 17.0 5 427.0 5 52.0 4 943.0 1 343.0 67 1.051.0 32		115.0 739.0 10,0 562.0 142.0 1,354.0 541.0 1,352.0	586.0 214.0 990.0	134.0 61.0 342.0 19.0 342.0 68.0 108.0	1302.0 - 336.0 154.0 554.0 727.0 791.0	69.0 165.0 280.0 29.0 78.0	273.0 - 490.0 - - - 274.0 155.0							150.0 4,0 282.0 20.0 585.0 124.0 167.0	130.0 4,0 205.0 312,5 89.0 102.0	95.0 161,0			0	120	320		152.1	10												7,198.5 116,0 3,547.0 695.0 5,537,5 4,285.0 5,778.0	0.000374500844 0.00409554262 0.000065817207 0.002052871715 0.000379999396 0.000316847649 0.002336268874 0.002315288106	2000 T02.00 T02.
RS SANTO ANTONIO DA PATRILA NA RS SANTO ANTONIO DOS MISSOES RS SANTO ANTONIO DO PALMA RS SANTO ANTONIO DO PLANALTO RS SANTO AUGUSTO RS SANTO CRISTO RS SANTO EXPEDITO DO SUL	4317606 4317707 4317556 4317756 4317606 4317905 4317905	604.0 129.0 46.0 26.0 289.0 7 304.0	- 119.0 - 44,0	525.0 235.0 - 43.0 294.0 157.0	544.0 372.0 - 117.0 401.0	257.0 43.0 24.0 82.0 31.0 81.0	227.0 - - 213.0 331.0	215.0 16.0 - - 53.0 34.0 55.0	362.0 95,0 - 166,0							91.0 91.0 - 5.0 76.0 17.0	95.0 68.0 5.0 62.0 9.0					820 18.		920	41.6	10											-	5.537,5 4.295,0 5.776,0 3.793,0 1.222,0 209,0 224,0 1.525,0 1.525,0 234,0 5.290,0	0.002154104909 0.000675325468 0.000138598234 0.000116738580 0.00084513696 0.000891481558	30.365.673.26 9.518.262.45 1.884.397.38 1.645.356.72 11.911.642.25 12.564.838.64 1.818.996.09
RS SAO BORNA RS SAO DOMINGOS DO SUL RS SAO FRANCISCO DE ASSIS RS SAO FRANCISCO DE PAULA RS SAO FRANCISCO DE PAULA RS SAO FRANCISCO DE PAULA RS SAO JERONMO RS SAO JERONMO RS SAO JOAO DA URTIGA	4317954 4318002 4318051 4318200 4318300 4318300 4318400 4318404 4318405 4318405 4318407	858.0 1 81.0 76.0 16 259.0 807.0 3 187.0 1 5.0 7	52.0	1.135.0 349.0 504.0 1.154.0 384.0 91,0	1.404.0 43.0 534.0 390.0 2.199.0 233.0	194.0 58.0 167.0 243.0 190.0	580.0	123.0 	271.0							312.0 62.0 60.0 333.0 53.0	185.0 5.0 7.0 202.0 11.0 9.0	55.0 - - 32.0 30.0				510	37.0		- 1												- :	176.0 1 692.0 1 745.0	0.000107788118 0.000898468180 0.000898182282	41,723,546,45 1,519,201,70 12,663,310,26 13,462,657,76 46,203,871,53 11,296,259,72 3,385,009,39
BS SAO JONG DO POLESINE RS SAO JORGE DO POLESINE RS SAO JOSE DAS MISSOES RS SAO JOSE DO HERVAL RS SAO JOSE DO HORTONO RS SAO JOSE DO HORTONO RS SAO JOSE DO INHACORA	4318432 4318440 4318457 4318465 4318481 4318489 4318499	270 2 20 4 640 730 1180 670	40 18.0 20 - - - 45.0 - 102.0 20	53.0 58.0 48.0 - 13.0	130.0 112,0 94.0	540 - - 490 270 1210 2890 350 450	54,0 98.0 98.0	40.0 74.0	110.0							20 40 340 150 100 170	7,0 11,0 10,0 2,0 78,5	470			0																	6.344.0 1.447.0 432.0 180.0 250.0 349.0 233.0 569.0 335.0 2.779.5		1,450,140,84 1,794,335,77 2,747,976,51 2,077,697,47 4,706,394,47 2,785,380,21 20,829,361,37
RE SAO JOSE DO ORRO RE SAO JOSE DO SIR. RE SAO JOSE DOS AUSENTES RE SAO JOSE DOS AUSENTES RE SAO LEOPOLDO RE SAO LEOPOLDO RE SAO LUE GONZAGA RE SAO LUE GONZAGA RE SAO LUE GONZAGA	4318465 4318481 4318492 4318595 4318595 4318594 4318595 4318904 4318903 4319904 4319125 4319125	105.0 1 74.0 79.0 2 739.0 465.0 1 425.0 2	20 - - 18.0 20 13.0 - 953.0 1.0 - 5.0 183.0	135.0 42.0 134.0 2.428.0 567.0 481.0	134.0 285.0 7.124,0 874.0 770.0	47.0	71.0 - 174.0 4.727.0 607.0 359.0	23.0 64.0	52.0 44.0 5.210,0							22.0 20 30.0 815.0 205.0 167.0	13.0 5.0 17.0 861,5 115.0 88.0	826,0			0	285,0	178,0		47.0	7.0												510.0 301.0 761.0 24.146,5 4.229.0 2.634.0 1.827,0 765.0 210.0	0.000341493951	4.813.129.68 2.554.427.33 5.873.807.28 186.264.558,10 33.712.031.01 20.823.66.88
RS SAO NICOLAU RS SAO PAULO DAS MISSOES RS SAO PEDRO DA SERRA	4319109 4319125 4319155 4319205 4319207 4319355	146.0 38.0 57.0 5 54.0 62.0 2	2.0	121.0 54.0 154.0 109.0 117.0	3130 - 1760 920 1650 130	98.0 162.0 37.0 104.0	164.0 - 78.0 99.0 138.0	133.0	2100							11.0 17.0 29.0 15.0 32.0	7.0 3.0 21.0 13.0 28.0	150							21.0	1.0												434.0 752.0 449.0	0.000238031051 0.000405038856 0.00028868975	5.887.270.20 1.715.710.72 6.623.411.10 3.354.889.05 5.722.847.10 4.065.610.94
RS SAO PEDRO DAS MISSOES RS SAO PEDRO DO BUTA RS SAO PEDRO DO SUL RS SAO SERASTAO DO CAI RS SAO SERASTAO DO CAI RS SAO SERE RS SAO VALENTIM RS SAO VALENTIM DO SUL	4319372 4319496 4319595 4319594 4319793 4319711	71,0 210.0 523.0 312.0 3 - 5 22.0 1	283.0 283.0 2,0 43.0 2,0 40 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,	52,0 276,0 274,0 327,0 60,0	445.0 87.0 450,0 148.0	55,0 59,0 532,0 90,0 38,0 53,0	247.0 55.0 364.0 99.0	30,0 81,0 347,0 83,0	253.0 95,0							8,0 164,0 88,0 205,0 2,0 3,0	8,0 100.0 - 141,0 7.0	11.0							- 1														0,00014770746 0,00014327946 0,00093044621 0,001511599135 0,001219877853 0,000212188985 0,000079870940 0,000135772596	2.019.428,51 2.019.428,51 12.596.871.85 21.304.982,52 17.193.385,44 2.990.634.16 1.125.727.68
RS SAO VALENTEM DO SUL RS SAO VALENTEM DO SUL RS SAO VALENTEM DO SUL RS SAO VALENTE DO SUL RS SAO VICENTE DO SUL RS SAPERANGA	4319125 4319126 4319207 4319207 4319307 4319308 431930	43.0 78.0 78.0 2.343.0 780.0 36 452.0 2.46.0	7.0 - 177,0 -	157.0 157.0 1,710.0 2,538.0 356.0 317.0	51,0 32,0 227,0 3,846,0 5,996,0 735,0 202,0	42.0 120.0 78.0 14.0 80.0	52.0 103.0 2.989.0 4.453.0 578.0	20,0 30,0	49.0 60.0 31.0 88.0 86.0							30 45.0 321.0 823.0 116.0 42.0	25.0 217.0 730.0 79,0	900				539.0 - 193.0 76.	59.0 4.0	510 830	22.5 56.0	25		-										303.0 796.0 12.362.5 16.733.0 2.634.0	0.000180114537 0.000437231412 0.00674033580 0.008682885263	2 538 594 38 6 102 495 39 95 000 547 84 122 372 199 86 20 534 501 54 8 898 150 98
RS SEDE NOVA RS SEGREDO RS SELBACH RS SENDADOR SALGADO FILHO RS SENTRELA DO SUL RS SERATINA CORREA RS SERO	4320230 4320263 4320305 4320305 4320354 4320364 4320453 4320503	26.0	7.0 - 96.0 6.0 - 97.0 1.0 77.0	71.0 136,0 11.0 68.0 119.0 244.0 29.0	152.0	147,0 56.0 106.0 282.0 56.0 52.0	347.0	131,0 31,0 126,0	57.0 31.0				-			11.0 34.0 24.0 16.0 3.0 60.0 4.0	8.0 19,0 7.0 16.0 - 25.0	120							29.0	20												1.117.5 420.0 528.0 368.0 238.0 574.0 2,029.0 171.0	0.000231314081 0.000136805270 0.000316078756 0.001138334872	3.176.001.93 4.289.575.73 3.260.217.83 1.928.179.12 4.454.919.44 15.044.071.47 1.444.031.86
SE SELACH SOUTH SE SELACIO PLAO SENDICIO SELACIO PLAO SENTINEL SOS SIL SESTIMO SE SEL SESTIMO SE SEL SESTIMO SE SE SESTIMO SE S	4320552 4320578 4320502 4320551 4320577	23,0 61.0 . 1	3.0 47,0	244.0 29.0 54.0 130.0 32.0 55.0 45.0 116.0		27.0 314.0 79.0 66.0 120.0 408.0 97.0	113.0	20.0 263.0	17,0						-	19.0 20.0 10.0 5.0 26.0 34.0	5,0 5,0 5,0 16,0 30,0 51,0																					171.0 574.0 765.0 152.0 268.0 293.0 1.093.0	0,000087739845	4.560.197.74 5.897.027.29 1.236.634,65 2.196.495.27 2.276.779 8.832.827.52 13.290.075.97
RS SOLEDADE RS TARM RS TAPEARA RS TAPERA RS TAPERA RS TAPES RS TAGUARA RS TAGUARA	4320701 4320800 4320859 4320859 4321005 4321005 4321204 4321303 4321320 4321320 4321320 4321320	548.0 5 71.0 423.0 188.0 2 271.0 1.148.0 462.0 1	0.0 211.0 - 39.0 - 79.0 2.0 137.0 - 35.0 - 170.0 1,0 385.0 2.0 19.0	387.0 20.0 553.0 85.0 217.0 563.0	404.0 1,267.0 241.0 526.0 1,261.0 334.0	138.0 174.0 117.0 8.0 14.0 568.0 57.0	700.0 163.0 284.0 947.0 176,0	118.0 146.0 85.0 - - 400.0 41.0	- 48.0 2.0 							167.0 29.0 81.0 28.0 35.0 272.0 164.0 41.0	117.0 49.0 11.0 16.0 177.5 85,5	33.0 24.0 38.0 48.0 14.0 33.0							49.5 35.6 35.6	10												293.0 1.023.0 1.023.0 2.594.5 621.0 3.394.0 891.0 1.491.0 5.2051.0		
RS TAGMARICU DO SUL RS TAMARES RS TENENTE PORTELA RS TERRADE AREM RS TEUTONA RS TEUTONA RS TO PUIGO RS TRADONTES DO SUL	4321329 4321352 4321402 4321436 4321451 4321469 4321477	800 1 111.0 293.0 1 145.0 404.0 54.0 2 55.0 1	20 190 	200 121.0 232.0 290.0 226.0 46.0 87.0 32.0	175.0 456,0 416.0 1.055.0	50 100,0 142,0 67,0 114,0 145,0	87.0 218.0 330.0 923.0 104.0	57.0 82,0	33,0 316.0 26.0							41.0 17.0 40.0 94.0 185.0 28.0	1.0 14.0 25,0 79.0 120.0	70.0 86.0				587.0	342.0		49,0 28.1	15											-	5210.5 2.051,0 351,0 530.0 1.601,0 1.565,0 4.553,5 572,0 436,0	0.000837852257	2 948.601.82 4.156.877.50 12.617.893.62 11.895.969.24 35.015.095.955 4.512.253.75 3.496.900.13
RS TOROP RS TORRES RS TRAMADA RS TRAMESSERO RS TRES ARRONS RS TRES CACHOERAS RS TRES COROAS	4321436 4321451 4321451 4321452 4321477 4321453 4321501 4321600 4321636 4321636 4321636 4321636 4321636 4321637	533.0 21 531.0 1 52.0 - 4 110.0 2	20 - 7.0 14.0 40 - 51.0 50 - 176,0	39.0 853.0 654.0 - 24.0 266.0 359.0	755.0 3.259.0 - 93.0 227.0 1.435.0	114.0 580.0 19.0	533.0 1.958.0	395.0	51.0 125.0							8.0 243.0 334.0 - 2.0 63.0 198.0	5.0 167.5 253.0	200 290 290				577.0	589.0															195.0 4.361.5 8.217.0 228.0 165.0 1.163.0 4.107.0	0.000320146654 0.000248050048 0.00010867622 0.000417191827 0.0004293177070 0.000147948530 0.000083588904 0.000083588904 0.000228043470	1,531,718.92 34,058,708.05 50,509.469.95 2,085,238.07 1,178,129.90 8,959,927.92 31,402,788,00
RS TRES DE MAD RS TRES PORDULHAS RS TRES PALMERAS RS TRES PALMERAS RS TRES PALMERAS RS TRENDADE DO SIL RS TRENDADE DO SIL RS TRENDADE RS TRUNDAMA	4321634 4321637 4321709 4321709 4321832 4321837 4321837 4321937 4321936 4322034 4322132 4322152 4322152	574.0 4 74.0 - 13 643.0 100.0 10 703.0 3	50 109.0 	342.0 62.0 165,0 491.0 183.0 696.0	542.0 157,0 719.0 280.0 913.0 62.0	240 37.0 15.0 294.0 46.0 395.0	122,0 122,0 419,0 184,0 626,0 42,0	31.0 	268.0 81.0 111,0 341.0 43.0						-	77.0 8.0 21,0 52.0 28.0 28.0 11.0	21.0 9.0 21.0 43.0 21.0 158.0 7.0	12,0 30,0 55,0		7.0	0		27.0 28.0	730	31.5 45.0 35.5	1.5											-	2,433.5 316.0 869.0 3,328.0 1,049.0 4,296.5 345.0 455.0	0.001397151346 0.00019502363 0,000487755015 0.001867273198	19.691.917.20 2.745.728.13 6.674.581.91 26.317.971.43 8.005.035.75 33.655.738.99 2.577.844.90
RS TUNAS BS TUPANCIDO SU RS TUPANCIDO SU RS TUPANCIDETA RS TUPANCID RS TUPANCID RS TURGETAMA RS TURGETAMA	4322251 4322301 4322327	203.0 172.0 30.0	23.0 - 25.0 - 85.0 - 47.0 - 39.0	107.0 25.0 401.0 32.0 99.0 25.0	542.0 118,0 236.0 133.0	1820 850 1180 	465.0 201.0	110.0 31.0 102.0 - - 53.0	289,0 113,0							17.0 17.0 92.0 15.0 7.0 37.0	9.0 25.0 9.0 2.0 2.0	320																				2.241.0 960,0 676.0 490.0	0.001216713020 0,000567427817 0.000367962240 0.000268458452	3.618.896.66 1.422.492.46 17.148.759.23 7.997.516,96 5.468.515.13 3.783.700.70
RE I LEGORISTO DES 15 TOPON 15 TOP	4322376 4322400 4322509 4322533 4322541	253.0 1.45 1.166.0 62.0 213.0	17.0 2.0 - 9.0 30.0 113.0 45.0 122.0 68.0	47.0 2.471.0 1.315.0 144.0 20.0	2,903.0 2,305.0 257.0	219.0 176.0 279.0	2599.0 1.349.0	45.0 154.0 103.0 185.0	528.0 23.0 111.0							. 60 4790 3180 520 360 80	5.0 312.0 256.0 46,0	132.0				238.0			29.0	10												119.0 42.0 190.0 11.917.0 7.295.0 818.0 738.0 352.0	0.006430019946 0.003953968008 0.000470536772 0.000419493870	28 11 27 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RS WARN BS VENANCO ARES RS VERA CRUZ RS VERA CRUZ RS VERA CRUZ RS VERANOPCUS RS VERANOPCUS RS VERANOPCUS RS VERANOPCUS RS VERANOPCUS RS VERANOPCUS	4322525 4322555 4322605 4322707 4322805 4322805 4322805 4322805 4323052	1.057.0 554.0 519.0 46.0 . 8	- 674.0 - 223.0 - 285.0 - 31.0	57.0 595.0 333.0 120.0 10.0 84.0 4.028.0	83,0 774,0 588,0 1,096,0 125,0 10,192,0	3440 3780 520	724.0 232.0 708.0 - 78.0	81.0 220.0 -	354.0 16.0 3.0 52.0							6,0 401.0 131.0 66.0 15.0 34.0	287.0 85.0 55.0 15.0 1.002.0	28.0				127.0	54.0		241	15												185,0 5.598,5 2.760,0 2.873,5 157,0 419,0 28,167,5 558,0		1.399.549.43 46.448.157.81 22.162.065.06 21.858.454.83 1.345.355.96 3.142.101.72 206.594.065.09
RS VICENTE DUTRA RS VICTOR GRAEFF RS VILAFLORES RS VILALANGARO RS VILAMARIA RS VILANOVADO SIL RS VICANARIA RS VICANALECRE	4323101 4323200 4323300 4323358 4323408 4323457 4323607	71.0 - 4 66.0 3	1.0 - 9.0 - 5.0 - 8.0 - 7.0 -	118.0 123.0 76.0 45.0 70.0 72.0 70.0	129.0 56,0 177.0 100,0 173.0	92.0 57.0	101.0 54.0 130.0 - 94.0 128.0	37.0 13.0	46,0				-			15.0 10.0 8.0 15.0 17.0 17.0	1.0 3.0 5.0 15.0 5.0 13.0 4.0								5,0	5,0												415,0 468,0 295,0 390,0	0.00025684534 0.00024405916 0.000163574656 0.000211370549	4.470.532.37 3.180.873.12 3.439.851.20 2.305.475.77 2.979.127,04 3.331.867.34 1.994.738.82
RS VISTA ALEGRE DO PRATA RS VISTA GALCHA RS VISTORA DAS MISCOES RS WESTERAN RS ZAMORILA RS GOVERNO DO ESTADO RS TOTA GERAL	4323457 4323607 4323606 4323705 4323754 4323770 4323904 43	31.0 106.0 - 5 - 346.0 - 4.840.0 26.51	55.0	71.0 49.0 379.0	57.0 -13.0 1.223.0 152.457.0 446.871.0	850 160 67.0 550 - 4.790.0 17	51.0 130.0 973.0 71.048.0	27.0 82.0 	38.0 106.0 18.373.0 229 71.690.0 229	1080.0	19.807.0 7.909	0 2543 0 2543		415.0	1.135.0 33 1.135.0 85	30 80 180 100 1930 4180	16.0 5.0 114.0 13.036.5 45.536.0	58.0 30.702.0 49.804.0		5.245.0	0 24	82.0	19.0	5.444.0	7.395.0 10.581.0	50	72	.0						20 -				455.0 249.0 145.0 355.0 297.0 500.0 3.295.0 755.781.5 1.838.637.0	0.000083223717 0.000021501401 0.00018853023 0.000770145454 0.001725444135 0.410148564151	1,172,982,83 3,121,914,64 2,380,958,98 3,807,534,67 24,333,079,63 5,780,770,700,04