UF Ente Federado	Código Integral rede pública	Creche Parcial- rede pública	Pré-Escola Integral - Par rede pública rede p	Era. Sacola Sinidamer Séries Inic Urbano - n pública	Ens. Fundaments isis Séries Inicial ide Rural - rede pública	Ens. al Fundamen és Séries Fins Urbano - re públics	Ens. Fundame sis Séries Fir ede Rural - re públic	ntal Fundament Integral - res pública	al Enino Médic de Urbano - red pública	o Ensino Mé le Rural - rec pública	MATRIC dio Ensino Méd Integral - red pública	Ensino Méc integrado : Educação Profissiona rede públic	dio tinerário à Formaçi Técnica d- Profission rede pública	de Profis Concor e so Er sel - lica Médio púb	ação sional nitante siano rede pi	ação Atend Educa Especial-	imento cional A alziado a	Educação de Jovens e Adultos com svaliação no oceaso - rede pública	Educação de Jovens e Adultos Integrada à Ed Profissional de Nivel Médio- rede pública	Educação Indigena e Quitombola- rede pública	Creche Integral - rede conveniada	Creche Parcial - rede conveniada	Pré-Escola Integral - rede conveniada	Pré-Escola Parcial - rede conveniada	Educação Especial - rede conveniada	Ens. Fundamental Séries Finals Rural - rede conveniada de Formação por Alternáncia	Ens. Médio Rui - rede conveniada de Formação por	ral Ens. Mé Integrado: Profisional conveniad Formação Alternân	dio Educas indigen a Ed. Quillomb rede rede conventa por cia Alternar	do EJA con a e Avalinção pla - Processo nede convenidad por Formação por Alternâne cia Alternâne	n EJA Integradi no Ed. Profission de Nivel Médi rede conventada e conventada e	n à linerário Formação Profitacion rede conveniada Formação	de Educação Profissiona Concomitario ad - Ensiro Médi rede conveni de Formação Alternância	Ens. Médic Integrado à E Profisional rade conveniada da Instituições e Ed.	d. EJA Integrada Ed. Profissions de Nivel Médio rede conventac le Instituțões de Ed. Profissions	Itinerário de Formação Técnica e Profissional rede conventa Instituições d Ed. Profission	Educação Profissional Concomitante : Ensino Médio da rede convenia Instituições da	ao Matriculas - Totals da	Coeficiente de Distribuição - VAAF	Estimativa de Receita - VAAF (R\$)
RS ACEGUA RS AGUA SANTA RS AGURO RS AUROCARA RS AUROCARA	4300034 - 4300059 - 4300109 1920 4300208 118,0	35.0 82.0 36.0 8.0	29.0	111.0 12 65.0 22 314.0 44 117.0 18	9.0 150 2.0 - 5.0 285 0.0 23	10 11 10 26 10 7	10.0 1 72.0 51.0 2 77.0	28.0	0						1	69.0 7.0 136.0 24.0	50.0 7.0 116.0 13.0				:			- 1	30,0							Ameriano		Protossons	:	:		782.0 555.0 2.097.0 590.0	0.00042280991 0.000285794502 0.001139240473 0.000317586286	5.471.802.64 3.705.085.84 14.743.502.64 4.110.048,81 2.927.383,43
RS ALEGRETE RS ALEGRA BS & MINEANTE TAMANDARE DO SUL RS ALPESTRE BS ALTO ALEGRE BS ALTO ALEGRE	4300405 435.0 4300455 104.0 4300471 35.0 4300505 92.0 4300554 23.0	222.0 2.0	20.0 20.0 20.0	2240 1.37 77,0 5 240 114,0 12 29,0	60 - 73 90 126 70 22	90 50 10 8	56,0 54,0	532 - 23 340 97.0 -								186.0 18,0 3.0 8.0 8.0	72.5 2,0 3.0	145.0	=						17.0													5.260.0 348.0 193.0 687.0 135.0	0.002810033926 0.000193831768 0.000110982345 0.000375281751 0.000375756997 0.00076754469480	26.366.108.46 2.508.477.58 1.432.397.71 4.856.457.22 993.361.04
RS ALVORADA BS AMERA FERRADOR BS AMETISTA DO SUL RS ANDRE DA ROCHA BS ANTA GORDA BS ANTA GORDA BS ANTA GORDA	4300504 23.0 4300538 - 4300546 - 4300551 21.0 4300703 655.0 4300703 134.0	39.0 47.0 141.0 -	2	015.0 9.14 105.0 5 170.0 31 24.0 5 103.0	1.0 - 4.0 168 0.0 25 6.0 - 56	4.45 10 7 10 28 5	12.0 75.0 1 13.0 19.0	1.064 35.0 - 24 33.0 - 50	0						10	028.0 24.0 32.0 5.0 12.0	373.5 3.0 21.0	1.636.0	=		1.064.0	10.0	158.0	640.1														21.743.5 611.0 1.006.0 165.0 314.0 940.5	0.000177264132	142.012.798.4 4.312.995.05 6.823.021.85 1.119.147.06 2.294.077.2 6.807.062.25
RS ARAMDATE BS ARAMCA RS ARATEA BS ARROOD DO MEJO BS ARROOD DO PADRE BS ARROOD DO PADRE BS ARROOD DO PADRE	4300851 - 4300877 2744,0 4300801 45,0 4301008 - 4301007 318,0	41,0 78.0 23.0	107.0 13.0 125.0	85,0 13 104,0 2 114,0 19 331,0 65 55,0 13	9.0 62 3.0 - 8.0 27 5.0 125 0.0 25	1.0 8 32 1.0 72 1.0 13	90.0 93.0 93.0 93.0 93.0 94.0	43,0 - 513 21,0 105 - 386	0 .							25.0 24.0 14.0 75.0 18.0	11.0	95,0 20.0 29.0	=		766.0																	491,0 1,558,0 628,0 3,188,0 433,0 2,088,0	0.000510532192 0.0002553E7413 0.000912991682 0.00034243772 0.0017038E5367 0.0017038E5367	4.372.990.05 6873.021.05 1.119.147.06 2.294.097.2 6.607.052.25 3.317.763.04 11.815.402.53 4.431.663.31 2.048.018.33 2.048.018.33 2.953.085.9 14.302.954.27 9.046.755.00 12.092.934.12 9.210.971.05
RS ARROW DO TIGRE RS ARROW DOS RATOS RS ARROW GRANDE RS ARROW GRANDE RS ARGUSTO PETANA RS AUGUSTO PETANA RS AUGUSTO PETANA	4301206 124.0 4301107 177.0 4301305 71.0 4301404 108.0 4301503 53.0 4301502 15.0	116,0 28,0 50,0 49,0	111.0	1100 7 3080 62 315,0 25 2020 14 113,0	30 384 00 10 5,0 44 00 20 - 150	10 5 10 49 10 18 10 13	900 3 950 120 380 1	01.0 - 10.0 - 34.0 - 11.0 -								52.0 71.0 183.0 31.0 17.0 2.0	33.5 38.0 118.5 23.0 10.0		- :		62.0				18.5													1.238.5 1.788.0 1.318,5 708.5 504.0 277.0	0.00059904891 0.000934970136 0.000711737996 0.000382109059 0.000283134201 0.000155986045	2.045.755.00 12.099.334.12 9.210.971,05 4.945.071.91 3.654.185.74 2.016.308,18
BS MAGE RS BANEARD PRIVAL BS BARAD BS BARAD DE COTEGINE RS BARAD DO TREINFO BS BARAD DO GUARTTA	4301602 1.542.0 4301636 203.0 4301651 122.0 4301701 167.0 4301750 - 4301859 11.0	85.0 - - - - - -	30 1 630	957.0 3.79 343.0 94 73.0 17 152.0 21 108.0	10 12 00 - 90 55 30 - 254 - 254	10 253 57 10 11 10 2	13.0 16.0 16.0 - 2	. 165 					-			121.0 22.0 15.0 18.0	580.5 81.0 13.0	193.0		13.0	42.0																	11,715.5 2,491.0 546.0 560.0 605.0 456.0	0.006196343872 0.001280304799 0.000352828406 0.000302096005 0.000336141061 0.000261778231	80,190,104,19 16,509,089,35 4,506,135,65 3,909,581,3
RS BARRA DO GUARA RS BARRA DO REBERO RS BARRA DO RO AZU. RS BARRA FUNDA RS BARRACAO RS BARRACAO	4301875 112.0 4301909 130.0 4301925 - 4301926 - 4301900 25.0 4302006 127.0	24.0 83.0 52.0 21.0	17.0 - - - - - - - -	104.0 13 121.0 19 30.0 59.0 8 101.0 8 112.0 10	80 58 3.0 107 - 29 4.0 - 9.0 178 2.0 189	10 10 10 13 10 5 10 12	77.0 38.0 - 55.0 29.0	55.0 - 94.0 - 16.0					-			17.0 28.0 13.0 15.0 50.0	8.0 4.0 4.0	24.0		-																		815.0 815.0 99.0 298.0 597,0 960.0	0.00034844708 0.000441077405 0.000054754602 0.000157727729 0.000320483208 0.000532486705	4.300,176.05 3.307.005.04 4.509.434.63 5.706.201.74 2.041.236.46 4.147.533.04 6.801.187.00 1.523.300.38 72.022.309.40 1.848.514.305 5.500.417.34
RS BENJAMN CONSTANT DO SUL RS BENTO GONCALVES RS BOA VETA DAS MISSOES RS BOA VETA DO BURICA RS BOA VETA DO CADEADO RS BOA VETA DO CADEADO RS BOA VETA DO NICRA	4302355 1.590 4302355 1.690 4302354 590 4302204 199.0 4302220 33.0 4302238 46.0	14.0	21.0 2 20.0 59.0	14.0 3 124.0 3.48 35.0 9 88.0 26 55.0 8 60.0 12	60 - 60 91 10 - 10 - 70 44 60 -	10 206 6 10 10 8	59.0 50.0 51.0 57.0 53.0	73.0 425					-			4.0 298.0 5.0 18.0 10.0 23.0	2.0 65.0 3.0 16.0 3.0 18.0	153.0	į	87.0	11.0			17.	35.5 24.0													217.0 10.498.5 266.0 786.0 322.0 390.0	0.000117745138 0.000565280386 0.000142838009 0.000429857228 0.000170580464 0.00020417457	1,523,800,95 72,022,993,49 1,846,514,96 5,520,417,34 2,207,311,55 2,642,329,15
RS BOA VETA DO SUL BS BOM_ESUS RS BOM_PRINCIPIO RS BOM_PROGRESSO BS BOM_RETIRO DO SUL RS BOQUERAO DO LEAO	4302253 31.0 4302303 207.0 4302352 480.0 4302378 27.0 4302402 304.0 4302451 90.0	17,0	256.0 9,0 152.0	43,0 10 254.0 22 78.0 57 52,0 8 130.0 15	0.0	60 13 10 40 1,0 4 1,0 23	96,0 14,0 21,0 44,0	73.0 · · · · · · · · · · · · · · · · · · ·								3,0 30,0 21,0 5,0 24,0 10,0	30	51.0		:	45.0		90		17.5													243,0 1,121,0 1,897,0 240,0 1,696,5 426,0	0.000126316256 0.000600217692 0.001045053939 0.000127010565 0.00098201552 0.000240398319	1.634.724.27 7.767.728.86 13.524.585.79 1.643.709.69 12.708.772.87 3.111.119.5
RS ROSSORCIA RS BRAGA RS BRAGA RS BRAGA RS BRAGA RS BRAGA RS BRAGA RS BRITIA RS CACAPANA DO SUL	4302501 - 4302554 400 4302500 - 4302509 100.0 4302709 320.0 4302709 520.0	160 118.0 30.0	56.0 101,0	170.0 11 49.0 6 83.0 4 122.0 9 379.0 80 504.0 84	0.0 57 4.0 - 5.0 23 3.0 67 5.0 18 7.0 234	10 3 10 3 10 50	22.0 - 22.0 - 50.0 38.0 2	- 11 34.0 - 95.0 - 13.0 - 113.0 147.	0 :				-			36.0 3.0 12.0 12.0 20.0 200.0	23.0 - 10.0 21.0 153,0	117.0 121,0	į					į	60,5													595.0 167.0 355.0 500.0 2.628.0 3.807,5	0.000375764526 0.000089924916 0.000193185343 0.000275736225 0.001383158217 0.002072869875	4,862,963,89 1,163,765,04 2,500,111,86 3,568,445,69 17,900,168,85 26,826,085,62
RS CACHCERADO SUL RS CACHCERROTA RS CACCULE DOBLE RS CAGGUE DOBLE RS CAGARA RS CAMAGUA RS CAMAGUA	4303004 290.0 4303103 1.189,0 4303202 92.0 4303301 - 4303400 71.0 4303509 109.0	537.0 - - 113.0 - 529.0	50 1 760 1	771,0 5.26 771,0 5.26 7.0 9 84.0 11 100.0 952.0 1.40	2.0 544 2.0 - 9.0 15 9.0 34 - 61	3.15 3.15 10 19 10 20	96.0 3 57.0 99.0 51.0	773.0 8 302 - 302 - 45 5.0 - 53.0 -	0 .							330.0 901.0 8.0 27.0 2.0	170.5 650,0 2.0 21.0	185.0 352,0			251.0 164,0	147.0	40.0	162/	101.0													5.509.0 13.917.0 506.0 464.0 287.0 6.080.0	0.003486434015 0.007244845412 0.000283301790 0.000247461111 0.000162061171 0.000245862046	3.503.445.02 17.900.068.05 26.826.005.02 8.296.203.03 45.119.753.31 93.759.307.17 3.896.365.64 3.202.522.76 2.097.317.78 42.006.774.76 2.302.655.55 4.201.159.47
RS CAMARGO BS CAMARGO SUL BS CAMPESTRE DA SERRA RS CAMPINA DAS MISSOES BS CAMPINA DAS MISSOES RS CAMPINA DO SUL RS CAMPIN DO MISSOES	4303558 81.0 4303508 171.0 4303573 44.0 4303707 98.0 4303506 22.0 4303505 1.646.0	80.0	38.0 116.0 51.0	53.0 36.0 19 12.0 13 111.0 14 106.0 6 166.0 2.45	98 30 - 60 35 80 83	10 11 10 11 10 5 2.36	16.0 16.0 16.0 19.0 19.0	25.0								5.0 26.0 19.0 5.0 9.0	12.0 14.0 3.0 5.0	13.0	- 1			:			19.0													314.0 583.0 453.0 553.0 398.0 9,581.0	0.0001831059 0.000377943216 0.000344851469 0.00039432256 0.000218539573 0.0005343780966	2,369,668,55 4,891,159,47 3,168,799,03 3,938,396,56 2,898,234,12 60,156,644,86
RS CAMPO NOVO RS CAMPOS BORGES RS CANDELARIA RS CANDED GODOI RS CANDIDTA RS CANDIDTA RS CANELA	4304002 79,0 4304001 - 4304200 18,0 4304309 43,0 4304308 49,0 4304408 512,0	21,0 80,0 303,0 75,0 73,0	555.0	131,0 15 97,0 10 545,0 44 102,0 14 290,0 13 36,0 45	7,0	5 5 22 10 20 7 10 20 20 20 20 20 20 20 20 20 20 20 20 20	55.0 57.0 23.0 35.0 75.0 91.0						-			13.0 43.0 98.0 13.0 55.0 209.0	7,0 29,0 66,0 7,0 28,0 55,0	53.0 54.0 58.0	=	-	807.0	20.0	505.0	57.	15,0													459,0 424,0 2,619,0 621,0 856,0 5,569,0	0,000250293847 0,000225434774 0,001398600595 0,000333890544 0,000458251201 0,003187354661	3.365.597,65 2.917.465.49 18.100.016.65 4.321.059.94 6.059.381.95 41.249.212.05
BS CANGUCU RS CANGUS RS CANUDOS DO VALE RS CAPAD BONTO DO SUL RS CAPAD DA CANDA RS CAPAD DO CIPO	4304507 262.0 4304506 2.262.0 4304514 18.0 4304522 34.0 4304530 544.0 4304535 17.0	289 0 - - 392 0 13,0	192.0 1.271.0 1 - 41.0	433.0 49 805.0 13.41 23.0 5 	50 185 20 - 3,0 - 4.0 -	10 35 1039 6 2.43	185.0 1 14.0 122.0 - 180.0	55.0 1.127 - 465 - 25 - 195 - 8	0 -						2	271.0 536.0 3,0 779.0 34,0	202.5 1.337.5 9.0 377.5 22,0	102.0 1.495.0	=	1278.0	1.025.0	70.0	1.121.0	247.1	92.5													5,298.0 37,559.5 187,0 279.0 10,086.5 411,0	0.003013873313 0.01962197107 0.000100507135 0.000173241931 0.005273392455 0.000216241172	39 004 999 81 253 238 118 52 1.300.715 03 2.242 913 8 58 245 710 55 2.795 489 31 27.184 572 36 10.577 582 34 3.695 170 9
RS CAPAD DO LEAD RS CAPITAD RS CAPITAD RS CAPITAD RS CAPITAD RS CAPITAD RS CAPITAD RS CAPATA RS CAPATA	4304653	100.0 - - 18.0 - - 	25.0 109.0 29.0 109.0 320.0	958.0 1.22 234.0 55 - 13 82.0 21 33.0 967.0 1.24	10 351 3.0 107 7.0 - 4.0 45 - 304	10 85 10 27 11 10 19 10 10	54.0 3 77.0 14.0 50.0 - 1	17.0	0 -							311.0 32.0 1.0 20.0 46.0	10 10 160 220 955.0	20.0		:	182.0	23.0				:												4,001.5 1,547.0 508.0 703.0 849.0 5,589.0	0.002109570389 0.000817344706 0.00028507838 0.000377991102 0.000491809806 0.003033936433	27.184.572.36 10.577.682.34 3.695.170.9 4.691.779.17 6.364.765.13 39.263.747.09
RS CARLOS GAMES RS CASCA RS CASCROS RS CASCROS RS CATURE RS CAMES DO SIL	4304853 - 4304903 199.0 4304903 199.0 4304952 35.0 4305009 193.0	33.0 33.0	95.0 12.0 64.0 54.0	29,0 77,0 17,0 54,0 4 105,0 21 672,0 16,70	50 - 51 50 - 1 1.0 - 1 1,0 24 20 312	1.0 5 5 1.0 15	51.0 51.0 51.0	- 73 - 73 - 178 - 62 35.0 247	0 -				-			23.0 10.0 84,0	20.5 5.0 64,0 879.5	52,0 94,0			1,885.0		387.0	1997)	18.5 18.5													121,0 741,0 429,0 1,011,0 39,625,5	0,000052829087 0,0000420128443 0,000247844178 0,000553148367 0,000553148367	4801.776.17 5204.766.13 39.203.747.09 19.711.3327.2 805.387.55 5-347.100.38 3.207.490.23 21.100.390.303 21.100.390.303 21.100.390.303 4.333.154.76 4.334.76 4.334.76 4.334.76 4.334.76 4.334.76 4.334.76 4.344.76 4.
RS CERRO BRANCO RS CERRO BRANCO RS CERRO GRANDE RS CERRO GRANDE RS CERRO LARGO RS CERRO LARGO	4305124 - 4305122 37.0 4305137 - 4305137 - 4305207 226 4305207 226	27.0 51.0 36.0	107.0	124.0 18 61.0 3 64.0 2 237.0 13 150.0 23	20 107. 20 75 20 75 20 35 80 158 80 -	10 7. 10 2 10 13 10 13 10 13	740 210 - 220 1	84.0 - 82.0 - 34.0 - 45.0 - 200	0							25.0 39.0 28.0 48.0 30.0	11.0 36.0 - 19.0 16.0	13.0	į						34.5													534.0 383.0 247.0 925.0 1,055.0	0.000334824269 0.00021305693 0.00021305693 0.000498502373 0.000498502373 0.000708481928	4 333 134.76 2.757.200.35 1.726.747.22 6.425.405.07 9.168.832.59 8.098.539.71
RS CHARGUEADAS RS CHARRUA RS CHAPETTA RS CHU RS CHU RS CHUVSCA RS CORREA	4305355 209.0 4305371 33.0 4305405 87.0 4305439 150.0 4305447 33.0 4305454 190.0	245.0 2.0 54.0	15.0 18.0 30,0 2.0	673.0 1.26 30.0 5 72.0 8 46.0 8 78.0	50 22 70 50 20 23 50 - 212	10 76 10 5 10 8 7	58.0 51.0 54.0 72.0 - 1	24.0 · · · · · · · · · · · · · · · · · · ·								192.0 9.0 13.0 30.0 45.0	51.0 10.0 15.0 38.0 29.0	230.0	- 1					- 1	26.5													3.936.5 274.0 422.0 319.0 619.0 2.259.0	0.000048784954 0.000149348144 0.000232210267 0.000170321046 0.000349213213 0.001158345926	26.514.384.97 1.932.791.9 3.005.153,67 2.204.213.14 4.519.349.56 14.990.755.23
BS CRIACO RS COLONAS BS COLONACO BS CONDOR RS CONDOR RS CONDOR RS CONDUCTOR RS COGUERO BASO	4305504 - 4305587 49.0 4305503 55.0 4305702 45.0 4305801 - 4305835 20.0	65.0 265.0 265.0		77.0 7 52.0 5 60.0 171.0 22 252.0 40 3.0 4	40 54 20 - 30 61 80 38	10 3 7. 10 18 10 25	74.0 74.0 53.0 53.0	70 - 55 - 55 40 								50 10.0 2.0 21.0 10.0	14.0 4,0 3.0			170.0					4.0													300.0 341.0 287.0 829.0 1.233.0 139.0	0.000158885395 0.000190815118 0.000164670813 0.000440790105 0.00064431825 0.000075057139	2 053 630.11 2.469.437.54 2.131.090.51 5.704.493.65 8.338.457.11 971.353.42
RS COGUERS DO SUL RS CORONEL BAUROS RS CORONEL BICACO RS CORONEL PLAR RS COTPORA RS COXETAR RS COXETAR	4305850 - 4305871 21,0 4305900 111,0 4305924 18,0 4305959 85,0 4305955 25,0	19.0 29.0	46.0	55.0 7 66.0 14 112.0 17 21.0 6 59.0 14 92.0 16	50 - 60 - 50 113 00 - 40 -	50 10 17 5 11- 13	900 900 790 530 140						-		1	14.0 10.0 27.0 1.0 21.0 25.0	13.0 18.0	28.0							30.0													227.0 378,0 821.0 153.0 436.0 561.0	0.000117748138 0.000196273819 0.000449902899 0.000079486348 0.000232521909 0.000239749721	1,523,800,98 2,540,081,43 5,700,775,58 1,028,674,11 3,009,181,61 3,879,216,82
RS CRETAL DO SUL RS CRUZALTA RS CRUZALTA RS CRUZALTA RS CRUZALTA RS CRUZALTENSE RS CRUZERO DO SUL RS CRUZERO DO SUL	4305055 - 4305072 - 4305106 1.137,0 4305130 - 4305205 278,0	67.0 172.0 - 27.0 15.0	38,0 1 155,0	169.0 60.0 6 006.0 1.68 29.0 27.0 30	231 3.0 25 7,0 95 - 80 0.0 91	10 3 10 3 10 79 10 6 10 14	- 1 14.0 90.0 90.0 90.0	78.0 - 29.0 - 1 145.								41.0 11.0 234.0 2.0 14.0	34.0 89,0	72,0							31,5													720.0 397.0 5.260,5 204.0 1.252.0	0.000400089264 0.000216911539 0.002811542251 0.00011075417 0.00011075417	5.177.762.96 2.807.164.88 36.385.628.45 1.433.327.24 9.123.285.88 1.516.54.79 2.826.684.91 1.122.246.27
RS DERRUBADAS RS DEZESES DE NOVEMBRO RS DEZESES DE AGUAR RS DOS BIMADS RS DOS BIMADS RS DOS BIMADS RS DOS DIABADOS RS DOS LAJBADOS	4306320 36:0 4306363 17:0 4306379 21:0 4306403 71:0 4306429 53:0 4306452 77:0	7.0	10.0 - 42.0 257.0	75.0 11 45.0 31.0 437.0 97 61.0 3	40 33 54 - 161 10 - 20 49	10 13	21.0	25.0								5.0 7.0 24.0 83.0 21.0	6.5 19.0 48.0	44.0	=		887.0			80)														414.0 155.5 382.0 4202.0 259.0 282.0	0.000218419855 0.000086716732 0.000217174896 0.000245824507 0.000143243018 0.000150305811	2.826.834.91 1.122.246.27 2.810.573.15 29.064.391.34 1.853.782.29 1.945.185.56
BS DOM FELCIMO RS DOM PEDRITO RS DOM PEDRITO RS DOM PEDRITO DE ALCANTARA RS DOMA FRANCISCA RS DOUTOR MAURICIO CARDOSO RS DOUTOR RECARDO	4305502 33.0 4305031 424.0 4305551 79.0 4305700 38.0 4305734 76.0 4305735 24.0	55,0 55,0 30,0		221.0 28 537.0 91 48.0 56.0 5 96.0 21 38.0 4	0.0 405 4.0 144 - 76 4.0 21 2.0 -	10 22 10 73 10	27.0 3 35.0 - - 59.0	97.0 - 74,0 15, 25.0 - 					-			90.0 128,0 14.0 10.0	73.0 43.0 13.0 6.0	53.0 25,0		-																		1,855.0 3.194,0 256.0 215.0 568,0	0.000999884473 0.00169483089 0.000146762443 0.000117002946 0.00029702037 0.000072734797	12 937 435 95 21 933 595 78 1 899 329 00 1.514 195 89 3.843 894 87 941 295 78
RS ENCRATO DO SUE RS ENCRUTADO RS ENCRUZADADO DO SUE RS ENCRUZADADO DO SUE RS ENTRE ROS DO SUE RS ENTRE-BUS	4305767 391.0 4305809 441.0 4305908 214.0 4305924 8.0 4305937 20.0 4305937 32.0	159.0 16.0 45.0 84.0	342.0 - - 2.0	mil 1.72 239.0 37 513.0 44 31.0 5 60.0 9	851 50 12 10 232 30 - 70 - 203	1.0 1.30 10 20 10 30 10 6	21.0 6 12.0 10.0 2 - 50.0	20.0 36 - 375 - 16 - 16 	0 -							24.0 49.0	187.0 11.0 60.0 18.0 25.0	276.0	=	60.0					34.5 27.0													5,580.0 2,051.5 2,343.0 184.0 333.0 816.0	0.003458083135 0.001182670854 0.001288381846 0.000100315802 0.000177895082 0.000459225192	44.752.591.02 15.305.555.3 16.414.788.22 1.298.256.31 2.299.544.34 5.943.071.71
RS EPECHM RS EPINESTINA RS EPINESTINA EFINAL GRANDE RS EPINAL SECO RS ESMERALDA RS EPERBANCA DO RE	4307005 544.0 4307005 544.0 4307203 54.0 4307203 54.0 4307302 145.0 4307401 41.0	752.0 29.0 29.0	740.0 1 - 114.0	207.0 1.52 61.0 11 111.0 4 39.0 82.0 18	00 43 30 52 90 148 - 21	10 97 10 6 10 1 10 1	79.0 57.0 14.0 1	44.0 302 16.0 - 111,0 - 17.0 483	0 -				-			224.0 22.0 18.0 10.0	188.0 10.0 9,0	225.0							30.5 													293,0 6,908,5 389,0 553,0 849,5 431,0	0.003755801755 0.000206233554 0.0003065237539 0.000521329886 0.000222753307	15.305.505.3 16.444.785.22 1.205.236.31 2.205.64434 5.945.071.71 2.246.330.32 48.605.781.13 2.606.975.53 3.607.631.52 6.746.000.81 2.802.765.24 3.724.605.81
RS ESTACAO RS ESTACAO RS ESTACAO RS ESTACAO RS ESTRELA RS ESTRELA RS ESTRELA	4307500 243.0 4307559 121.0 4307609 815.0 4307708 754.0 4307607 880.0 4307615 40.0	103.0 - - 405.0 16,0	131.0 3.0 365.0 579.0	165.0 10 165.0 24 165.0 24 165.0 25 165.0 26 165.0 26 165	90 90 4.0 - 3.0 44 4.0 - 7.0 191	10 14 10 190 251 10 58	96.0 - 96.0 18.0 19.0 1	81.0 77. - 48. - 196. - 1,089. 85,0 371.	0 -							25.0 21.0 221.0 503.0 54.0 21.0	15.0 17.0 114.0 581.0 51,0	32.0 262.0 46,0			313.0 124.0 52.0	42,0	25.0 71.0	40)	32.5 34.5 65.0 19.5													1217.5 571.0 7.037.5 10.645.0 4.063.5 412.0	0.000003885921 0.000307075872 0.000708889921 0.005710980414 0.00229315719 0.00022407009	8 977 350,49 3 974 028 34 47 972 774 74 73 908 375 62 22 676 938,17
RS FAGUNDES WARELA RS FARROUPE HA RS	4307807 880,0 4307815 49,0 4307814 64,0 4307824 41,0 4307926 437,0 4308003 132,0 4308052 - 4308078 98,0	17,0	13.0 30.0 - 1 14.0 38.0	40.0 23.0 482.0 134.0 17.0 64.0 12.0 12.0 14.0 17.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19	53 5,0 · · · · · · · · · · · · · · · · · · ·	10 1.89		51.0 - 76 - 76.0 499 - 185 	0 -							17.0 1,0 224.0 15.0 1.0 49.0	12.0 1,0 142.5 15.0 1.0 36.0	69.0			233.0		17.0		42.0													7.873.5	0.000144152801 0.000136084458 0.004161445487 0.000285145302 0.000110945703 0.000455250874	2 000 007 52 1 005 596 27 1 761 139 65 51 056 427 34 3 000 427 34 1 435 005 36 5 101 536 36 9 2 35 505 36
RS FELDE BS FLORES DA CUNHA RS FLORIANO PERIOTO	4308102 412.0 4308201 77.0 4308250 11.0	25.0	164.0 258.0 7.0	116.0 16 355.0 60 24.0 5	8.0 50 9.0 293 3.0 15	10 17 10 57	77.0 10.0 1	- 147 80.0 278	0 -	E		Ė				15.0 54.0 4.0	14.5		=						27.5 17.0													1.276.5 2.805.5 142.0	0.000736780983 0.001526975835 0.000075871155	9.535.065.36 19.761.397.33 981.898.02

													MATRÍCU	ILAS DA EDUCA	ACÃO BÁSICA	. CONSIDER	ADAS NO FUND	EB 2023, EST	MATIVA DA RE	CEITA ANUAL D	FUNDO (V.	AAF) E COEFIC	CENTES DE C	DISTRIBUIÇÃO DOS RECL	tSOS POR E	NTE GOVERNA	MENTAL - POR	ARIA INTERM	INSTERIAL Nº 7. E	E 20 DE DEZEME	RO DE 2022													
UF Ente Federado	Crech Código Integral	e Crech	e Pré-Escola Integral - Pré-	-Escots Fu	Ens. Er indamental Fundar ries Iniciais Séries	ins. Imental I	Ens. Fundamental Séries Finais	Ens. Fundame Séries Fin	ntal Ens	s. En	ino Médio Er	nsino Médio tural - rede	Ensino Médi	Ensino Méd o Integrado e Educação	dio Itineri à Form	irio de pração Co	Educação rofissional ncomitante	Educação Especial -	Atendimento Educacional	Educação Jovens e Adultos co	le Educi	ens e ultos	Educação ndigena e	Creche Creche Integral - rede conveniada conve	Parcial F	Pré-Escola soral - rede	Pré-Escola Parcial - rede	Educação Especial -	Ens. Fundamental Séries Finais Rural - rede	Ens. Médio R - rede conveniada	ural Integra Profisio	Médio Educ Indige do à Ed. Cuitom	nção EJA co na e Avallação bola - Process e rede	m EJA Integrac no Ed. Profissio de Nivel Méd rede	is à Itinerário Formaçã Técnica Profission	de Educação Profission Concomitant Ensino Méd	Ens. Me Integrado Profision rede	dio à Ed. EJA Inti nal - Ed. Prof de Nivel	egrada à Issional Médio - P	finerário de Formação Técnica e rofissional -	Educação Profissional oncomitante so Ensino Médio -	Matriculas Totals	Coeficiente de Distribuição - VAAF	Estimativa de
	pública	públic	a pública rede	pública Uri	bano - rede pública púb	l-rede t	Urbano - rede pública	Rural - re públic	nde públic	ica	pública	pública	pública	Profissiona rede públic	d - Profiss cs rede p	ional - ública M	idio - rede pública	ede pública	(AEE)	processo - n pública	de Profiss Nivel rede	Médio - pública	de pública	convenieds conve	niada c	onveniada	conveniada	conveniada	conveniada de Formação por Alternância	Formação p Alternânci	or Forms Alter	ção por nância Conven Formaç Altern	ada de conveniación por Formação incia Alternán	a de conveniada por Formação p cia Alternânci	de conveniado or Formação Alternâno	rede conven de Formação Alternânci	por Ed. Profissio	ica rece cor is de Institui Ed. Prof	ções de Instinuidad red Instinuidad red Instin	e conveniada ne stituições de l . Profissional E	ede conveniada Instituições de Ed. Profissional	IOTHE	VAAF	RECORD - VAAP (ICS)
RS FONTOURAXAMER RS FORMGLEIRO RS FORMGLEIRO RS FORMGLEIRO	4308300 82	0 4	2.0 44.0 5.0 -	141.0 101.0 82,0	140.0 89.0 35.0	189.0 29.0	97.0 109.0 78.0		45.0	54.0 75.0			- 1					47.0 17.0 2.0 23.0	33. 11.	5			74.0					- 1	- :				:								- :	970.5 552.0 305.0 579.5	0.000534354155 0.000300491913 0.000177254132 0.000281841351	5.915.354.64 3.888.821.91 2.294.057.2 3.647.895.3
RS FREDERICO WESTPHALEN RS GARRALDI RS GARRUCHOS RS GARRUCHOS	4308409 - 4308433 72 4308433 72 4308458 40 4308506 717 4308507 545 4308566 - 4308706	0 .	180	653.0 55,0	380.0 998.0	151.0 13.0 105,0	268.0 575.0		90,0	1.0						1	- 1	77.0 10.0	10. 62. 5.		7.0							54.5 41.5											1	- 1		2.404.5 3.129.5 267,0 510.0	0.001332713116 0.001658862644 0.000148198944	3.895.821.91 2.294.087.2 3.847.455.3 17.247.332.59 21.595.029.92 1.917.919.5 3.422.205.65 3.119.795.05
RS GENERAL CAMARA RS GENTE RS GETULO VARGAS RS GERUA	4308805 127 4308854 41 4308904 230 4309001 271	0 .	2.0 · · · · · · · · · · · · · · · · · · ·	130.0 45.0 182.0 173.0	82.0 368.0 383.0	75.0 19.0 -	212.0 284.0		41.0 18.0 20.0	11.0 3.0 161.0	-		- :					12.0 6.0 38.0 54.0	35/ 443	5 3	2.0	:	24.0	113.0	:	35.0		38.5 40.0	- :			-							-	- :	÷	422.0 211.0 1364.5 1,677.5	0.000241068685 0.000112741329 0.000742431218 0.000926566609	3.119.795.05 1.459.044.09 9.608.187.98 11.991.179.71
RS GLORINHA RS GRAMADO RS GRAMADO DOS LOUREIROS RS GRAMADO XXVER	4309050 - 4309100 876 4309126 50 4309159 33	.0 - .0 -	98.0	195.0 890.0 64.0 82.0 2.941.0 27.0	274.0 1.972.0	235.0 53.0 69.0 113.0	1374.0		35,0 14,0	10.0								42.0 177.0 4.0 25.0	27. 152. 4)	2	5.0																					1,274.0 5,567.0 229,0 392.0	0.000584037482 0.002947387292 0.000129281082 0.000220191548 0.014776942993 0.000052719560	1,459,044,09 9,608,187,98 11,991,179,71 8,852,464,32 38,143,859,71 1,672,834,8 2,849,513,18
RS GRAVATA RS GUABUU RS GUABA RS GUAPORE	4309209 680 4309258 - 4309306 669 4309407 758	.0 .		2.941.0 27,0 1.803.0 205.0	11.317.0 48,0 3.986.0 745.0	634.0 87.0	7.115.0 2.591.0 602.0		117.0 1.0 56.0	182 0 120.0	-	- 1				-		1.209.0 - 462.0 92.0	777. 327. 40.	90 31	7.0		475.0	360.0			835.0	52.0 31.5											-			10.551.0	0.005459395297	191.236.093.85 682.271.21 70.652.869.94 21.052.497.28
RS GUARANIDAS MISSOES RS HARMONIA RS HERVAL RS HERVERAS	4302326 659 4309407 758 4309306 103 4309305 103 4307304 - 4309371 32 430905 404 430905 404 430905 404 430905 404	0 4 0 111	100.0	25.0	181.0 52.0 162.0	53.0 66.0 68.0 97.0	121.0 70.0 158.0		43.0 87.0 83.0	63.0 99.0		- :	=				:	21.0 2.0 46.0 7.0	15) 24) 5)	2			:					:											÷		- 1	773.0 577.0 784.0 291.0	0.001626740778 0.000427861602 0.000337769095 0.000419697493 0.000163258255	5.537.179.21 4.371.245.26 5.431.523.23 2.112.899.87
RS HUHANEGRA RS HUMATA RS BARAMA	4309505 484 4309554 - 4309704 97 4309753 62	0 2 0 1 0 -	5.0 298.0 3,0 - 3.0 - 57.0	95.0 95.0 177.0 97.0 23.0	745.0 221,0 168.0	32,0 15,0 139,0	547.0 197,0 133.0		35,0 9.0 94.0	41.0								35.0 35,0 19.0 16.0 9,0	21) 31) 8) 9)		2.0				118.0		91.0	28.5 15.5					:									2 820.5 772,0 612.5 400.0	0.001530447377 0.00040375234 0.000331089368 0.00023110895	19,896,314,36 5,225,168,73 4,284,799,47 2,990,900,95
RS BIRCA RS BRANKAS RS BIRAPUITA RS BIRUSA	4309803 - 4309902 39 4309951 110 4310009 559	0 3 0 1	7,0 - 10 - 5.0 67.0	23.0 76,0 105.0 12.0 423.0	164,0 277.0 84.0 321.0	2.0 25.0 107.0	74,0 109,0 65,0 295,0		15.0 13.0 54.0	3.0							-	9,0 25,0 41,0 89,0	4) 21) 16) 16)		7.0							35														394,0 639,5 470,0 1,992,0	0.0004798829 0.000418258255 0.00163258255 0.001532647337 0.00023110892 0.00023110892 0.00023557894 0.00023557894 0.00023557894 0.000287586057 0.001088539922	781602 89084 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RS LUI RS LOPOUS RS MEE	4310306 1.219 4310306 43 4310306 636	0 82 0 3	1.0 43.0	763.0 1.482.0 88.0 553.0 553.0	2.271.0 119.0 1.381.0	30.0	1.327.0 65.0 1.135.0		23.0 72.0	101.0 21.0 125.0	÷		=				:	184.0 184.0 12.0 199.0	105. 6. 83.		4.0			91.0	23.0	64.0	6.0	128.0			:										i	7.564.0 391.0 4615.5	0.00283632188 0.004018557361 0.000209010788 0.000209010788 0.0002453757919 0.000247461111 0.000409571907 0.00018577788	52,007,532,05 2,704,917,16 31,755,355,62
RS INDEPENDENCIA. RS INHACORA RS PE	4310405 134 4310413 53 4310413 71	0 .	44,0	84,0	279.0 117.0 138.0	100,0	165.0 87.0 97.0		40,0	-								13.0 15.0 11.0	10,				i					15.5														585.0	0.000317370791	5.248.716.69 2.158.356.57 4.107.250.24
RS BAI RS ITARA RS ITACHURBI	4310504 161 4310536 - 4310553 - 4310579 79	0 0	7.0 116.0 10 -	35.0 36.0 131.0 51.0	337.0 118.0 146.0	80.0 63.0	50.0 245.0 59.0 70.0		31.0	137.0			=					4.0 24.0 41.0	11/ 23/		5.0		61.0					20.5														758.5 839.0 467.0	0.000134455424 0.000449145748 0.000431656328 0.000243556519 0.000185501384	5.812.628.39 5.586.444.02 3.152.018.58 2.414.905.42
RS ITAGUI RS ITATI RS ITATIBA DO SUL RS INORA	4310503 362 4310552 73 4310702 43 4310751 -	0 7 0 -	65.0 42,0	739.0 - 15,0 27.0	957.0	225.0 98.0 14,0 45.0	663.0		82.0 89.0	205.0 147,0							:	123.0 10.0 -	62 5		5.0		- 1	:				53.5												- :		3,718.5 345.0 261,0 97.0	0.000188801334 0.001988803035 0.000201540987 0.000180008129 0.00053385985 0.00171087181 0.000218874755 0.000178852749 0.00015880247	25 709 726 35 2 608 246 50 2 070 981 25 690 636 93
RS MOTI RS JABOTICABA RS JACUENHO RS JACUENHO RS JACUENHO	4310801 487 4310850 60 4310876 - 4310900 -	0 ! 0 -	10 2250	232.0 63,0 33.0 63.0	1.090.0 98.0 63.0 70.0	35,0 54,0 15.0	725.0 72.0 62.0 59.0		28,0 37,0	145.0			=					84.0 26.0 25.0 5.0	72/ 7; 5/ 4/	5	5.0		22.0					14,5	-											- 1	- 1	3.188.0 405,0 332.0 295.0	0.00171087181 0.000218874756 0.000178852749 0.00015880247	590 535 93 22.141.280.65 2.832.571,89 2.312.035.01 2.025.673.9
RS JAGUARAO RS JAGUARI RS JARI	4311007 49 4311106 111 4311122 45 4311130 48	0 13	23.0 80.0	381.0 62.0 85.0 15.0	781.0 323.0 161.0 122.0	57.0 35.0 -	183.0 143.0		34.0 29.0 74.0	12.0								104.0 21.0 22.0 4.0	73/ 14/ 11/ 4/		7.0																					895.0 479.0	0.000472824061 0.000251626962	15.603.313.08 6.119.061.74 3.256.435.2 2.659.990.13
RS JOIA RS JULIO DE CASTILHOS RS LAGOA BONITA DO SUL RS LAGOA DOS TRES CANTOS	4311155 99 4311205 330 4311239 32 4311270 58	0 11 0 11	1,0	15.0 125.0 394,0 41.0 5.0	574,0	109.0 35,0 118.0 10.0	41.0 409.0		75.0 31.0	109.0		:					- :	23.0 51,0 12.0 1.0	11, 44, 9,		7,0					- :		25,0											:			545.5 1.991,0 243.0 217.0	0.000201588998 0.001052315884 0.001363371758 0.000138333841 0.001297877985	3,904,313,98 13,747,981,58 1,764,857,75 1,732,014,54
RS LAGOAVERMELHA RS LAGOAO RS LAJEADO RS LAJEADO DO BUGRE	4311304 459 4311254 - 4311403 2.123 4311429 16	0 7- 2 0 3 0 5		525,0 107.0 528.0 4.0	2215.0	95,0 121.0 - 30.0	254,0 2,041,0	1	14.0	033.0 121.0							:	87,0 55,0 222,0 5,0	69, 44, 170,	11	4.0		195.0					47,5 61.5														9.673.5	0.000391326613	16.796.513,07 5.064.360.94 69.884.152.93 2.447.748.63
RS LAMRAS DO SIL RS LIBERATO SALZANO RS LINDOLFO COLLOR RS LINHANOVA	4311429 16 4311502 103 4311601 - 4311627 199 4311643 32 4311718 -	0 -	31.0	135.0 103.0 176.0	288.0 10.0 290.0	35.0 113.0 17.0	255.0		25.0 40.0	19.0 32.0 70.0								53.0 4.0 12.0	19/									•					:									845.0 356.0 994.0 133.0	0.000189130201 0.00044570309 0.000198972361 0.0001989774005 0.00032774005 0.00032110085 0.00032110085 0.00034538006 0.000241643285 0.000288673432	5.781.024.56 2.547.827.47 6.894.905.1 1.071.432.24
RS MACHADANA RS MACHADANA RS MAMPITUBA RS MANOEL VANA	4311718 - 4311700 36 4311734 74 4311759 27	0 7 0 -	1.0 - 1.0 - 2.0 24.0	142,0 137,0 70,0 119,0	134,0 236,0 92,0 86,0	93.0 46,0	85,0 145,0 79,0 66,0		29,0	40,0								30,0 19,0 28,0 28,0	16) 15) 10) 8)		2,0		i					•	- 1											- 1		623,0 663,0 446,0 495,0	0.000332190685 0.000346388096 0.000241643285 0.000268673432	4.299.052,18 4.492.788.25 3.127.231.25 3.477.042,42
RS MAGATA RS MARATA RS MARAU RS MARCELINO RAMOS	4311775 124 4311791 87 4311809 844 4311906 62	0 0 35 0 35	22.0 4.0 351.0	29.0 740.0 73.0	1.478.0 92.0	7.0 79.0 52.0	1.091.0		25.0 45.0 52.0 20.0	92.0			_ ;			÷		14.0 4.0 146.0 26.0	40		5.0		255.0	:		- :		- 1			:					:			÷		- :	287.0 5.255.0 405.0	0.000172978573 0.002830695588 0.000218300156	14 (100 341) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
RS MARIANO MORO RS MAROUES DE SOUZA RS MATA	4312005 - 4312054 67 4312104 35	0 4	54.0 8,0 23,0	25.0 16.0 54,0	52.0 75,0	49,0	97.0 44,0		56,0	109.0 21,0	-		=			-		20 80 18,0	15)							÷		÷	i										÷		i	95.0 413.0 439,0	0.000256798363 0.000053964526 0.00023841116 0.000242964019	508 382 95 3.085 402 54 3.144 552 39
IN IMPAGE AND SAMPLE STATES OF SAMPLE	4312130 39 4312153 110 4312179 28 4312203 -	0 1	101.0	31,0 92,0 185,0	65.0 75.0	22,0 12.0	50,0 60,0 40,0		82.0 17,0	256.0			=					11.0 12.0 6.0	11)									:													i	571.0 258,0 350.0	0.000177254132 0.00035045818 0.000138382858 0.000187319634	4.535.461.32 1.790.884.44 2.424.200.67
RS MERGUA RS MONTAURI RS MONTAURI RS MONTAURI RS MONTAURI RS MONTE ALEGRE DOS CAMPOS	4312302 71 4312351 50 4312377 44	0 2	10 450 250	111.0 78.0	178.0 53.0 118.0	97.0	95.0 95.0		66.0									18.0 2.0 19.0	13/				÷					:														510.0 130.0 556.0	0,000138382855 0,0001387319634 0,000538402286 0,000327889651 0,000238534246 0,000188862385 0,000183544465 0,000183544465	4.240.801.96 947.495.61 3.876.428.24
RS MORTENEGRO RS MORMACO RS MORRNHOS DO SUL RS MORRO REDONDO	4312401 481 4312427 55 4312443 36 4312450 -	0 52 0 Z 0 Z	2.0 501.0 2.0 36.0 5.0 -	1.015.0 24,0 72.0 133.0	1.560.0	520.0 109.0 82.0	1.076.0	,	56.0 54,0 60.0 46.0	87,0 -		-					- :	204.0 9,0 11.0 58.0	141) 7) 2) 39)				- :	318.0	194.0			53.0					:									7,010.0 324,0 322.0 697.0	0.003763391265 0.000193544468 0.000180687791 0.000369036917	48 704 000 92 2 504 759 48 2 338 374 55 4 775 898 41
RS MORRO REUTER RS MOSTARDAS RS MUCUM RS MULIOS CAPOES	4312476 101 4312500 202 4312509 139 4312617 8	.0 - .0 -	134,0 100,0 10,0	274.0 78.0	339.0 79.0	230.0	54,0 243.0		70.0	239,0 101.0 146.0								5,0 52,0 2,0	32				35.0	73,0				- :														575,0 1,577,0 421,0 269,0	0.000389038917 0.00045504519 0.000455089621 0.000250821412 0.000159088462 0.0001590884621 0.0001273170181	5.241.900,17 11.040.275.85 3.243.421.86 2.058.587.58
RS MAUTERNO RS NAOME-TOQUE RS NCOAD VERGUERO RS NONOA	4312625 13 4312658 444 4312674 49 4312706 129	0 19	1820 230	78.0 35.0 180.0 21.0 302.0	377.0 121.0 328.0	25.0 158.0 -	418.0		22.0	205.0							- 1	65.0 - 49.0	58. - 34.					82.0				28.5												- :		74.0 2.272.5 214.0 1.347.0	0.000040844491 0.001273170181 0.000113818704 0.000723110289	528 589,77 16,476,756,55 1,472,986,96 9,358,145,81
RS NOVA ALVORADA RS NOVA BASSANO RS NOVA BASSANO	4312757 95 4312807 54 4312906 109 4312955 56	0 9 0 7	67,0 5.0 1.0 20.0 47,0	17,0 125,0 157,0	92,0 285.0 95,0	29.0	52,0 195,0 93,0			305.0			= 1					49.0 6,0 3.0 35.0 9,0	16:	5								12.0														343,0 583.0 937.5 329,0	0.000113818704 0.000723110289 0.000192395268 0.000346196563 0.000429734429 0.000174055946	2-04-20067. 6-097-77-28-1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-
RS NOVA BRESCIA RS NOVA CANDELARIA RS NOVA ESPERANCA DO SUL RS NOVA HARTZ	4313003 87 4313011 95 4313037 119 4313050 600	0 1 0 1 0 -	31.0 10 - 105.0 2.0	15.0 79.0	17.0 102.0 159.0 1.014.0	59.0 78.0	137.0 537.0		49.0	53.0		- :				÷	- :	1.0 10.0 19.0 116.0	1) 2) 16) 54)	2			- :			- :		÷	į										-		i	285.0 413.0 505.0 2851.0	0.000174055948 0.000226895216 0.000340833628 0.001526520943	2,252,545,42 2,936,368,83 4,410,905,00 19,755,500,34
RS NOVA PAGUA RS NOVA PERMA RS NOVA PETROPOLIS RS NOVA PRATA	4313308 23 4313102 - 4313201 647 4313300 607	0 1	7.0 ·	51.0 55.0 57.0 505.0	92.0 469.0 667.0	2.0 2.0 210,0	76.0 434.0 425.0		2.0	267.0	-		= 1			1	- 1	3.0 13.0 37.0 71.0	13) 59)	2		1	24.0	:				17.5 29.0													į	94.0 356.0 2.405.5 2.724,0	0.000052671676 0.000187846351 0.001378561416 0.001480792352	2.431.017.19 17.840.679.26 19.163.702.89
RS NOVA RAMADA RS NOVA ROMA DO SUL RS NOVA SANTA RITA RS NOVO BARREIRO	4313334 4313359 60 4313375 252 4313490 50	.0 .2 .0 .5	28.0 372,0	35.0 354,0	1.495,0	165.0 131,0 135.0	1.271,0		53.0	326,0 6.0	į	- 1				i		2.0 326,0 31.0	13) 39) 29)	2	5,0		÷					- 1												- 1		297.0 292.0 4.841,0 480.0	0.001480792352 0.000153513994 0.000165298847 0.00255033862 0.000270732416	1,996,704,33 2,152,159,75 33,005,256,63 3,503,688,8
RS NOVO CHIRAGO RS NOVO HAMBURGO RS NOVO MACHADO RS NOVO TRADENTES	4313409 1.720 4313425 - 4313441 61	0 1.77	10 -	93.0 69.0 4412.0 58.0 49.0 59.0 762.0 56,0 167.0 567.0 567.0 201.0 1.041.0 234.0 77.0	9.002.0	476.0 42.0	2.733.0	2	000 25	560.0 91.0		÷	=			-		670.0 12.0	413) 8)	3	1.0					÷		204.0	Ė										÷		i	24.495.0 140.0 323.0	0.000270732416 0.000270533308 0.013001141371 0.000076561231 0.000177509315	1581 937.77 168 254 522.78 992 112.81 2.298 404.97
RS COORD RS PAMFEHO RS PAMMES DO SIL RS PAMMES DO SIL	4313441 61 4313466 - 4313506 581 4313607 74 4313606 265 4313706 438	0 1	20 860 - 1540 10 520	762.0 56.0 167.0	1,519.0 137,0 345.0 207.0	341.0 255.0	582.0 82.0 275.0		93.0	395.0								128.0 20.0 67.0	76/ 12/ 40/		1.0		184.0	213.0			97.0															4.738.0 381.0 1.852.0 2.450.0	0.000078581221 0.00017792315 0.0002315827732 0.0002273807 0.0010054873927 0.000472584644 0.000745381383 0.000745381383 0.000745381383 0.00074537347354 0.00074537347354	32.632.827.03 2.632.827.03 2.623.738,66 13.025.436.97
RS PALMITENO RS PANTANO GRANDE RS PARTANO GRANDE	4313706 438 4313805 233 4313904 510 4313953 82 4314001 174	0 49	20 - 130 950	201,0 1,041,0 234,0	1,283.0 484.0	225,0 205.0 74.0	865.0 274.0		69,0 88,0 54,0	115.0								137.0 40,0 165.0 85.0	9, 120, 56,		0,0				37.0		68.0	25,5 20,0														842,5 4,894.0 1,363.0	0,000472584644 0,000907128264 0,000715281363 0,000400017439	5.115.963,32 33.740.200.91 9.256.827.61 5.176.833.43
RS PARAISO DO SIA. RS PARECI NOVO RS PAROSE RS PASSA SETE	4314027 41 4314035 117 4314050 1.104 4314050 15	0 3	620	119.0 64.0 1.295.0 86.0	73.0 115.0 3.205.0	135.0 143.0 107.0 187.0	59.0 117.0 2.330.0		71.0 63.0 07.0 47.0	9.0		-					:	35.0 18.0 330.0 31.0	31) 7) 235) 9)		5.0		- :	:				- :					:									504.0 713.0 8.721.0 478.0	0.00033069236 0.000395492463 0.004579347354 0.00026692569	4 279 532 16 5 118 273 37 59 263 712 45 3 454 423 99
RS PASSO DO SOBRADO RS PASSO FUNDO RS PAULO BENTO RS PAVERAMA	4314076 64 4314100 - 4314134 10 4314159 168	.0 1.50 .0 4:	70,0	132,0 3.154,0 52,0 73,0	6.259.0 82.0 266,0	204,0 61.0 57,0	43140	E	55.0	202.0 27.0			=	E	E	1	-	32,0 929.0	26, 503.		ŧ				1		=	43.0									E					515,0 17,020,0 215,0 903,0	0,000346962696 0,000830909291 0,000115542504 0,000489678997	4 490 774 45
RS PEDRAS ALTAS RS PEDRO OSORIO RS PEJACARA RS PELOTAS	4314175 - 4314209 12 4314306 44 4314407 2.145	0 3 0 4 0 18	10 - 70 350 70 810	59.0 129.0 79.0 4.570.0	42.0 239.0 152.0 8.497.0	63.0	44.0 192.0 117.0 5.610.0	E,	70.0	545.0		=						31.0 37.0 15.0 1.793.0	10/	1.53	2.0	-	736.0	261.0		261.0		238.5				:								-		314.0 543.0 511.0	0.000169004256 0.000331783677 0.000271163366	2.187.171.85 4.293.784.88 3.509.265.95 196.579.312.22
RS PICADA CAPE RS PINHAL RS PINHAL DA SERRA RS PINHAL GRANDE	4314423 49 4314456 - 4314464 45 4314472 -	0 16 0 3	101.0	53.0 44.0 103.0	196.0 117.0 59,0	9.0	117,0		62.0	73.0								5.0 6.0 26.0	6/18/				- 1	1120																		708.0 480.0 300.0 422,0	0.000429322044 0.000254499963 0.000164503221 0.000224812291	2.909.412,62
## Model From	4314496 145 4314506 121 4314546 56 4314555 22	0 -	76.0	39.0 227.0 44.0 41.0	376.0	74.0 110.0 52.0 35.0	10 254.0		95.0 39.0	129.0							i	21.0 32.0 1,0 14.0	22) - 11)		7.0			:		į		i	- :				:						÷		- 1	549.0 1.313.0 163.0 163.0	0.000328527609 0.000589855308 0.000092750033 0.000091888133 0.000736900692	4.251.545.41 8.927.775.83 1.200.326,35 1.189.172.05 9.536.614.57
RS PLANALTO RS PLANALTO RS POCO DAS ANTAS RS PONTAO	4314704 193 4314753 86 4314779 14	0 1- 0 -	240.0 4.0 91.0	73.0 108.0 53.0 94.0	84.0 310.0 47.0 105.0	75.0 38.0 26.0	52.0 212.0 72.0		42.0 - 32.0	24.0			= 1				÷	20.0 52.0 - 30.0	28. 16.		5.0	-	175.0		30.0	÷	28.0	i				-								- 1	- 1	270.0 403.0	0.000156243345 0.000213607589	9.536.614.57 8.011.884.07 2.022.026.27 2.764.406.75
RS PORTAG RS PORTAG RS PORTO ALEGRE RS PORTO LUENA	4314787 4314803 330 4314902 1.942 4315006 22	0 1 0 1 0 3	50.0 60.0 1.0 2.574.0	716.0 2.161.0 77.0	1.924.0 15.892,0	37.0 - 72.0	1.041.0		47.0	187.0 .549,0							÷	165.0 3.002,0	151)	5 4.4	5,0	:	165.0	8.030,0		7.901,0		62.0 268,5					-									140.0 4.930.0 64.728,0 254.0	0.000076517581 0.0005759889008 0.034586185814 0.000141591042 0.000119554705 0.000061817395	990 253.76 33 333 069.04 447.597.793.36 1.832.403.21
RS PORTO VERA CRUZ RS PORTO XAVER RS POUSO NOVO RS DEPENDENTE LIPERA	4315057 - 4315073 6 4315107 234 4315131 38 4315149 105	0 2 0 1	1.0 - 40.0 1.0 30.0	33.0 34,0 170.0 18.0	40.0	50,0 204,0 15.0	÷		52.0 38.0	77.0 41.0		-	= 1				- 1	10.0 1,0 28.0 2.0	23/		H		- 1			- :		- 1														112,0 928,0 192,0	0.000119264705 0.000051817395 0.000537011681 0.000114321479 0.00023884211 0.000279447184 0.000279447184	U.S.B. 014.27 R.011.884.07 2.002.082.27 2.004.08.15 502.2017.6 502.2017.6 1.002.082.07 1.002.07 1.002.07 1.002.07 1.002.07 1.002.07
RS PROGRESSO RS PROTASIO ALVES RS PUTINGA RS OUARA	4315156 71 4315172 31 4315206 26 4315305 570	0 1	10 -	94.0 46.0 51.0 495.0	77.0 107.0 117.0 362.0	54.0	76.0		73.0	18.0			- 1					5.0 5.0 5.0 94.0	140 50 861				- 1			:		70.5														509.0 189.0 281.0	0.000279447184 0.000027534134 0.000150880411 0.001090590908	3.616.471.14 1.263.534.04 1.962.621.76 14.113.904.93
W. 1 200000		-				910	4/30							•					96.	•			- 1	* !		- 4				•						•				-	- 1	14143	- JUNEAU AND	14.114.000.00

UF Ente Federado	Código Integral rede pública	Creche Parcial - rede pública	Pré-Escola Integral - rede pública	Pré-Escola Parcial - rede pública	Ens. Fundamenta Séries Inicial Urbano - rede	Ens. Fundamer Séries Inic Rural - re	ental Fun clais Sér ade Urbs	Ens. damental lies Finals and rede	Ens. Fundamenti Séries Finai Rural - rede	Ens. Fundament Integral - re pública	al Enino h de Urbano - públi	tédio Ensir rede Rura ca pi	o Médio En - rede Inte	MAYRIGUE aino Médio gral - rede pública	Ensiro Médi Integrado à Educação Profissional	lo Bineri Form Técn	irio de lação Corica e alonal - Me	Educação ofissional noceritante o Ensino idio - rede pública	Educação Especial - rede pública	Atendimi Educacia Especialz (AEE)	Ed ento J ornal Ad tiado ave	ucação de overas e uitos com stação no esso - rede	Educação de Jovens e Adultos Integrada à Ec Profissional d Nivel Médio- rede pública	Educação Indigena e Quilombola rede públic	Cr Integr	reche Creche Pare rail - rede conventada conventada	cial Pré- integr	Escola III	Pré-Escola arcial - rede conveniada	Educação Especial- rede conveniada	Ens. Fundamental Séries Finals Rural - rede conveniada de Formação por Alternância	Ens. Médio - rede conveniad Formação Alternáry	Rural Elate Profit	ns. Médio grado à Ed. grado à Ed. qualisma - rede ventada de mação por termância	Educação ndigena e zilombola - rede ventada de	EJA com Avaliação no Processo - nede conveniada de	EJA Integrada Ed. Profission de Nivel Médic rede conveniada di Formação po Alternância	a à litinerar Forma de Conveniu Formaçi Alternă	io de Educ Profisa con ani - e e e e e e e e e e e e e e e e e e	ação late late late late la la	Ens. Médio egrado à Ed. rofisional - rede conveniada stituicões de	EJA Integrada i Ed. Profissional de Nivel Média de conveniada Instituições de Ed. Profissional	Idnerário de Formação Técnica e Profissional rede convenia Instituições d Ed. Profission	Educaçi Profission Concomitan Ensino Mér da rede conver	o mal le so Matricul Totals	as Coefficiente Distribuição VAAF	de Estimativa de Receits - VAAF (RS)
RS CULATRO BIMAGS RS GUEVEDOS RS GUEVEDOS RS BEDENTORA RS BEDENTORA RS BESTRIGA SECA RS BESTRIGA SECA	4315313 45.0 4315321 - 4315354 42.0 4315404 157.0 4315453 4.0 4315453 214.0	59)	33.0	50.0 71.0	105.0	puenca	72.0 52.0 83.0	15.0 98.0 71.0 222.0	52 12 42 	20	.0				rese punica	a Neos p		pública	1.0 4.0 25.0 21.0 4.0 38.0 50.0	0	1.0 12.0 13.0 29.0	oública - - - -	rede pública								Atternancia	Aneman	AI AI	ternáncia //	rmação por Iternáncia	Alternáncia	Alternância	Formaçi Alterni	io por Altern	igao por árscia p	Ed. Profissional	Ed. Profissional	Ed. Profission	Ed. Profissi	- 181 - 181 - 53	7.0 0.000114520 2.0 0.000104451 0.0 0.000291082 0.0 0.000291772 0.0 0.00071772 0.0 0.000791400	321 1.487.239.68 352 1.392.148.73 336 3.767.054.16 346 5.104.029.65 346 5.293.235.43 3572 9.940.957.85 348 2.577.900.43
RS BIT GRANDE RS BIT PARED RS B	4315305 91.50 4315701 173.00 4315701 150.00 4315701 150.00 4315701 150.00 4315800 82.00 4315800 82.00 4315800 82.00 4315800 82.00 4315800 82.00 4315800 82.00 4315800 82.00 4315800 82.00 4315800 82.00 4315800 72.00 4315800 73.00 4315800 73.00 4315800 73.00 4315800 73.00 4315800 73.00 4315800 73.00 4315800 73.00 4315830 73.00 43	1005	130 240 750 1650 1 - 4130 1 - 2 - 2 - 2 - 2 -	87,0 240 205,0 60,0 3,299,0 623,0 12,0 38,0 185,0 310,0 177,0 177,0 51,0 151,0 155,0	5.424.0 105.0 27.5 113.0 138.0 450.0 88.0	2 2 2 2 1	943.0 233.0 290 297.0 40.0 82.0 226.0 88.0 	4,420.0 35.0 57.0 81.0 99.0 - 674.0 -	331 277 47 194 33 34 21 60	2 262 2 107 2 107 2 50 2 428 2 428	0				-				2,459.0 136.0 30.0 29.0 50.0 41.0 25.0 6.0 47.0	0	761.5 122.5 14.0 28.0 1.0 24.0	986.0 2.0 - 43.0 12.0 - -	:			79.0	0		17.0	82.5 32.0							:								- 2.99 - 66:	0.000071729 0.00078144 0.000793450 0.000193450 0.00173250 0.00173250 0.00173250 0.00099770 0.00099770 0.00099770 0.000199950 0.00019950 0.00099770 0.00019950 0.00019950 0.000995116 0.00095116 0	13 151.833.847.57 188 18.559.542.21 588 2000.990.98 417 7.736.195.52 104 5.047.329.23 365 1.306.292.18 331 22.197.032.15 333 4.738.097.73 365 3.300.892.25
RE BOSARD DO SE. SE SADRAD FAMILA RE SALDMAN AMENINA RE SALDMAN MARINHO RE SALDON AND MESONE RE SALVEOR DOS MESONES RE SALVEOR DO SE. RE SALVE ACCULADO SE.	4316462 75.0 4316431 77.0 4316431 77.0 4316431 77.0 4316451 19.0 4316477 60.0 4316477 60.0 4316779 15.0 4316790 17.0 4316790 17.0 4316790 17.0 4316790 17.0 4316790 17.0 4316790 17.0 4316790 17.0 4316972 1.0 4316972 1.0 431	132) : : : : : : : : : : : : : : : : : : :	27.0 27.0	658,0 18,0 50,0 195,0 195,0 116,0 205,0 122,0 48,0 - - 1,042,0 55,0 3,497,0 119,0 764,0	462,0 96,0 94,0 233,0 136,0 479,0 295,0 118,0	1	37.0 73.0 10.0 35.0 18.0	482,0 34,0 122,0 158,0 329,0 156,0 58,0	72 39	144	0				-				13.0 113.0 8.0 8.0	0	119,0 3.5 10,0 - 4.0 - 26,0 31,0	41,0		19	8.0				-	61,5							:								- 234 - 23 - 24 - 24 - 31 - 159 - 95 - 25	3.5 0,001241184 3.5 0,00012952 3.0 0,000195888 3.0 0,000190888 3.0 0,00014088 3.0 0,000438578 3.0 0,000438578 3.0 0,000130146 3.0 0,000130146	06 16.002.808.17 H4 1.676.243.05 45 2.014.293.08 417 6.600.955.58 1819.080.02 766 5.504.705.98 286 10.903.945.55 207 6.687.621.07 204 1.684.295.94
RE SANT A CRULE DO SIL RE SANT A MARCARRAD DO SU. RE SANT A MARCARRAD DO SU. RE SANT A MARCA NO HERVIL RE SANT A MARCA NO HERVIL RE SANT A WORK NO HERVIL RE SANT A VITORIA DO PULSAR RE SANT A VITORIA DO PULSAR RE SANT AND DA BOA VITA RE SANT RAUGUNA DE DO LIMAGENTO	4316305 1.787.0 4316307 1.005.0 4316307 1.005.0 4316307 1.005.0 4317302 1.438.0 4317301 447.0 4317301 447.0 4317304 65.0 4317304 915.0 4317304 915.0		523.0 2	1,042,0 58,0 3,497,0 112,0 764,0 574,0 136,0 136,0 136,0 534,0 234,0	2 998.0 142.0 6 735.0 58.0 1.772.0 581.0 197.0 1,072.0	2 4 2 1	57.0 39.0 19.0 19.0 54.0 903.0 45.0 973.0	1.717.0 87.0 4.345.0 42.0 1.289.0 - 307.0 182.0 524.0	375 - 428 - 35 - 76 - 175 275	2 20 27 20 20 20 20 20 20 20 20 20 20 20 20 20									510 6,0 50 277,0 27,0 925,0 1320 3,0 222,0 1530 421,0 134,0 100,0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	225.5 10.0 695.5 125.0 3.0 223.5 55.0	370.0			0.0	122.0		13.0	43.0 198.0	15.0 15.0															- 10.27: - 36: - 20.46: - 61: - 68: - 10: - 3.70: - 72: - 5.43:	1.5 0.002511205 2.0 0.000185792 7.5 0.010955701 7.0 0.000349045 1.0 0.000389344 1.5 0.000389344 1.5 0.000385594 1.5 0.000385593 1.5 0.000385593	73 71.323.357.16 177 2.417.384.15 177 2.417.384.15 122 137.913.933.9 422 4.517.185.65 111 48.975.732.05 264 762.839.02 012 26.469.67.95 275 4.998.674.81 1906 38.219.271.05 1931 113.076.19
GUI JOSTI DANGELIO DE PATRILHA RE SANTO ANTONO DA PATRILHA RE SANTO ANTONO DA PATRILHA RE SANTO ANTONO DA PATRILHA RE SANTO ANTONO DO PALMA RE SANTO ANTONO DO PALMA RE SANTO ANTONO DO PALMATO RE SANTO AUGUSTO RE SANTO ESPECITO DO SUL RE SANTO ESPECITO DO SUL RE SANTO ESPECITO DO SUL	4317909 1.1600 4317008 648.0 4317707 143.0 4317705 449.0 4317755 11.0 4317806 210.0 4317806 210.0 4317954 - 4317954 - 4317954 -	127) 	1150	44.0 305.0 157.0	137.0 409.0 532.0	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	85.0 43.0 	218,0 218,0 - - 219,0 359,0 - - 544,0	22 205 14 - - - 55 - - 51	2 27 2 334 2 140 2 289 2 2 3 2 3 39 4 102 2 102 2 2 2 2 30	0								134.0 100.0 101.0 2.0 5.0 68.0 13.0 1.0	0	59.0 78.0 58.0 - - - 56.5 8.0 - 206.5	45.0				52.0 22 	10		89.0	109.0 48.0 43.5															- 5.79 - 3.62 - 1.20 - 211 - 241 - 1.51 - 1.60 - 221 - 1.50	0.0001381400000000000000000000000000000000	33 40 238 593 76 93 40 238 593 76 945 25 837 295 93 941 8 318 317,4 955 1.501 281 95 955 10,719 279 95 956 11,203 391 49 206 1.640 301 42 991 26 413 514 22
EL JOHN DIMENS ON THE STATE OF	#319002 750.00 7	155,0 31,0 26,1 26,1 25,1 15,1 21,1	20.0	1.124.0 341,0 521.0 1.192.0 355,0 95.0 45.0 49.0 36.0 36.0 36.0 110.0	570,0 394,0 1,992,0 261,0 72,0 144,0 118,0	2 2 2	85.0 178.0 152.0 111.0 45.0	395.0 273.0 1.131.0 103.0 73.0 - - 65.0	45 36 149 210	3 8 3 - 3 3 - 3 5 - 3 7	0								53,0 62,0 288,0 42,0 16,0 2,0 5,0 40,0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10,0 40 176.5 14,0 10,0 2,0	23.0 28.0 4,0		454	1.0	52,0		37,0						-									-		- 1.71 - 1.69 - 6.41	5.5 0.000313807. 5.6 0.000313807. 6.7 0.000313807. 6.0 0.000032730. 6.0 0.00034030. 6.	662 11.581.878,96 1297 11.684.746.38 1201 44.167.919.91
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INS. SACH MART SHIPLD ASSERBA. BIS. SACH MAGENE DAS MERCHES. BIS. SACH MAGUEL DAS MERCHES. BIS. SACH PERIOD DAS MESCHES. BIS. SACH PERIOD DAS MESCHES. BIS. SACH PERIOD DAS MESCHES. BIS. SACH PERIOD DO SALTIA. BIS. SACH SERRESTING DO CALI. BIS. SACH SERRESTING DO CALI.	4319307 73.0	53,	2	45,0 53.0 266.0	439.0	11 12 12 12 12 12 12 12 12 12 12 12 12 1	93.0 93.0 93.0 93.0 93.0	750 100,0 173.0 - - - 253.0 53.0	170 38 62 40 75	1	0								11.0 24.0 17.0 14.0 33.0 5.0 7.0 9.0 141.0	0 0 0 0 0 0 0 0 0 0	5.5 4.0 9.0 11,0 28.0 5.0 1,0	14,0															-						-		- 74 - 22 - 89 - 45 - 74 - 40 - 27 - 22 - 156 - 259	0.000419575; 0.012738300 0.000274171- 0.000274171- 0.5 0.000274171- 0.5 0.00038052- 0.0 0.00038052- 0.0 0.00038052- 0.0 0.00038052- 0.0 0.00038052- 0.0 0.00038052- 0.0 0.00038052- 0.0 0.00038053- 0.0 0.00038053- 0.0 0.00038053- 0.0 0.00038053- 0.0 0.00038053- 0.0 0.00038053- 0.0 0.00038053- 0.0 0.00038053- 0.0 0.00038053- 0.0 0.00038053-	54 5.034.25.38 55 1.507.738.49 58 5.902.001.56 543 3.006.022.22 546 5.006.594.46 128 3.175.376.39 559 1.906.592.59 509 1.906.992.31 115 18.904.675.32
SO, JAMUS BORNEY SES SAO VALENTEM DO SIA. BIS. SAO VALENTEM DO SIA. BIS. SAO VALENDE DO SIA. BIS. SAO VENDELNO BIS. S	4319386 104.0 4319327 710 4319327 710 431940 193.0 431940 431940 431940 431940 431940 431940 431990 431990 431970 309.0 431970 309.0 431970 309.0 431970 309.0 431980 67.0		20.0 54,0	338.0 393.0 59.0 20.0 23.0 23.0 165.0 1.654.0 374.0 238.0	200 0 41,0 200 0 3,866 0 6,152,0	1 1	23.0 23.0 36.0 118.0 20.0 15.0 78.0	510 620 510 620 1250 2,957.0 4,579.0 601.0	14 14 36 -		.0 .0 .0								7720 5.0 14.0 5.0 247.0 719.0 27.0	0 0 0 0 0 0 0 0 0	21.0 958.0 529,0 40.0 8.5	83.0 781,0				492.0 - 74	.0	67.0 7,0	30	22.5 59,0 44.0 33.5																0.00038833 0.0001480777 0.5 0.001487859 0.000288915 0.000277225 0.0000179157 0.0000179157 0.0000179157 0.0000179157 0.0006455977 0.000645591378 0.00043591378 0.00043591378	26. 15.111.294.01. 251 2.703.677.79 311 999.949.00 327 1.542.091.64 229 2.325.051.36 329 5.642.215.52 349 112.091.295.21 334 18.526.385.72 386 7.602.747.22
SEL SELECTOR SELENCH SELENCH	4320220 72.0 4320205 61.0 4320305 137.0 4320321 20.0 4320321 20.0 4320354 470.0 4320453 31.0 4320552 110.0	201	87.0 2 · · · · · · · · · · · · · · · · · · ·	25.0 53.0 112.0 251,0 45.0 51.0	535,0	1 1 2 2	132.0 55.0 131.0 276.0 63.0 54.0 31.0 122.0 65.0	334,0 100,0 129,0	128 37 123 123 - - - 18 119	3	0								25.0 22.0 4.0 50.0 3.0 25.0 20.0	0	14.0 6.0	17,0								30,0															- 90 - 511 - 361 - 22 - 521 - 195 - 165 - 741 - 141	0.000394453 0.00023850 0.00023850 0.00023850 0.000230350 0.000230350 0.000230350 0.000230350 0.000230350 0.000230350 0.000235050 0.000235050 0.000235050 0.000235050 0.000235050	1811 599,549,001 199,549,0
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RE, TAGMEN RS TAGMENCU DO SUL RE, TAMBRE RE, TEMBRE PORTELA RS, TERRANDE AREA RS, TERRANDE AREA RS, TEUTOMA RE, TYD-HUGO RS, TRO-HUGO RS, TO-HUGO RS,	420080 427,0		347.0 25.0	78.0 50.0 101.0 270.0 271.0 271.0 49.0 54.0 48.0 563.0	459.0 440.0 980.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17.0 17.0 110.0 149.0 149.0 135.0 151.0 114.0	254.0 58.0 98.0 213.0 373.0 913.0 93.0 -	58 52 14 59 127	1	0								167.0 45.0 15.0 44.0 76.0 172.0 22.0 20.0 111.0 206.0 301.0	0	111.5 30.0 13.0 31.5 28.0 106.5 16.0 - 8.0	77.0 85.0				555.0		30.0		33.5 	-												-		- 2021 - 38 - 51: - 155 - 155 - 438 - 55 - 43: - 20 - 429	0.001143289 0.000275363 0.000275363 0.000338293 0.000338293 0.0003382962 0.000311840 0.000311276 0.000338003 0.000311276 0.00031276 0.000318256 0.000318256 0.000318256 0.000318256 0.000318256	3331 4.03.272.86 252.22.43.294.59 252.24.24.294.59 252.24.24.294.59 252.24.24.24.295.26 252.24.24.295.26 252.24.24.295.26 252.24.295.26 252.24.295.26 252.24.295.26 252.24.295.26 252.24.295.26 252.24.295.26 252.24.295.26 252.24.295.26 252.26 252.2
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CO (1987) THE CONTROL OF THE CONTROL	4322558 43.0 4322508 1.013.0 4322707 600.0 4322806 517.0	14)	23.0	41.0 2.468.0 1.406.0 137.0 31.0 55.0 520.0 337.0 153.0	3.213.0 2.242.0 101.0 263.0 112.0 105.0 790.0 580.0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	53.0 223.0 145.0 192.0 	2.511.0 1.455.0 78.0 105.0	45 174 90 124 	120 120 120 120 120 120 120 120 120 120	0			-					4.0 325.0 306.0 50.0 30.0 9.0 4.0 367.0 128.0 64.0	0	4.0 247.0 228.0 38.0	118.0 125,0 - - - - - - - - - - - - -				2380		52.0		48.5 22.5											-				- 7,00 - 811 - 756 - 352 - 22	0.5 0,003690177 0.0 0,000448283 0.0 0,000418386 0.0 0,000203504 0.0 0,000116386	635 47.755.505,31 846 5.801.474.1 7759 5.414.172.1 204 2.633.653.6 521 1.505.830.17
ING INCOMPANANC CORREA RE. IMABUTOS RE. IMAB	432295 40,0 432295 - 4323902 - 4323901 113,0 4323309 57,0 4323309 57,0 4323405 - 4322407 13,0	76.1 800.1	25,0	55.0 520.0 337.0 153.0 18.0 78.0 4.181.0 105.0 25.0 72.0 440 74.0 81.0	42,0 123,0 10,434,0 121,0 41,0 184,0 90,0 116,0 167,0 42,0	1.0	550 550 150	82.0 6.185.0 96.0 53.0 131.0 85.0 89.0 122.0	1.176 28 17	4	0			-					128.0 54.0 20.0 33.0 15.38.0 6.0 8.0 11.0 15.0 21.0	0 0 0 0 0 0 0 0 0 0	14,0 17,0 845.0 8,0 3,0 4,0 11,0 7,0 15,0 2,5	505.0				181.0				5.5	-						-				-		-		- 163 - 2751 - 2751 - 59 - 371 - 49 - 26 - 381 - 440 - 211	0.00039419 0.0.00150851 0.0.00022073 0.0.000235570 0.0.000235570 0.0.00023540 0.0.00023740 0.0.00023740 0.0.00023340 0.0.00023340 0.0.00023340 0.0.00023340 0.0.00023340	97 1.191.050.79 65 2.790.913.76 58 183.371.384.55 56 3097.051.38 555 2.735.901.32 551 3.072.385.3 455 1.771.674.26 204 2.670.384.55 491 2.961.466.00 208 1.512.046.60
RS INSTA ALEGEE DO PRATA RS INSTA GALCHA RS INTORRA DAS MISSOES RS IWESTFALIA RS IMMORPIA RS GOVERNO DO ESTADO RS TOTAL GERAL	4323906 21.0 4323705 95.0 4323705 95.0 432370 - 432370 - 4323904 314.0 43 100.294.0	13.0	28,0 2 · · · · · · · · · · · · · · · · · · ·		94.0	1 11.Z	37,0 75,0 56,0 735,0 735,0	62.0 112.0 913.0 185.642.0 391.661.0	16 78 12 209 32 084	102 102 103 103 17,769	0 275 0 275	277.0	8.008.0 8.008.0	43520 43520	24.734 24.734	4.0		903.0 903.0	40 7,0 10,0 12,0 199,0 21,691,0 68,264,0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.0 11.0 58.0 316.0 991.0	59,0 33,747.0 55,579.0		5.003 10.477	10	21.342.0 800	10	12.060.0	5,065,0	5.084.5			559.0								-				- 138 - 369 - 271 - 409 - 3.111 - 785.800 - 1.854.45	55 0.000195853 50 0.000099909 50 0.000202474 50 0.00023545 50 0.00023463 70 0.00165463 55 0.429175377	79 504 737 46 112 2 503 330 41 127 2 011 801.5 757 2 905 933.85 743 20.919.805.07 748 5 554 101 402.59 1.00 12.941.519.301.74