UF Ente Federado	Código Integra	he Cre-	che Pré-Esc ial - Integral le rede	ola Pré-Esco - Parcial	Era. Is Fundament Séries Inicis	Ens. al Fundamen	ntal Fund	Ens.	Ens. Fundamental Séries Finais	Ens. Fundamen Integral - re	Ensino II	tridio Ensino	Médio Ens	ino Médio gral - rede	Ensino Médi Integrado à Educação	o Biners Form	ário de nação sica e	Educação Profissional Concenitante so Ensino	Educaçi Especia	lo Atendi Educac	nento ional lizado	Educação de Jovens e Adultos com avallação no	Educação Jovens e Adultos Integradas	de Educaçi Indigena	io e la-	Creche Creche Parci - rede - conveniada	Pré-Esce	in Prode Parce	AL-PORTARIA 6-Escola E cial-rede	Sducação Sapecial - rede	Ens. Fundamental Séries Finals Rural - rede	Ens. Médio - rede conveniad	Rural Ente	Ens. Médio Insegrado à Ed. Gui Insegrado à Ed. Insegrado à Ed. Insegrado in Ed. Insegrado Insegr	ducação digena e lombola - rede	EJA com Avalisção no Processo- rede	EJA Integrada Ed. Profission de Nivel Médic rede conventada di Formação po Alternância	à Itinerário Formaçi Técnica Profission rede	de Educa o Profissi e Concomits di - Ensire M	inal Integrated Projection	s. Médio rado à Ed. E fisional - E rede d reveniada suições de li Ed. E	JA Integrada à d. Profissional le Nivel Médio - de convenisda	Itinerário de Formação Técnica e Profissional	Educaçi Profission Concomitan Ensino Mér	io nal te so Matrice	ofas Coeffici	iente de	Estimativa de ceita - VAAF (RS)
CE MANAGA CE ACARME	2300101 2300150	ca púbi	SS.0 -	220	pública	pública 55	55.0 87.0	pública 275.0	pública 450.0	pública	0				rede pública	rede p	sública	Médio - rede pública	5	7.0	24.0 86.0	pública 24.0 365.0	Nivel Médi- rede públi	rede pública	ica Co	Correction	Convent			onveniada	Formação por Alternância	Alternâns	cia For	emação por libernância Fore Alt	nação por lemáncia	Formação por Alternância	Formação po Alternância	Formação Alternân	de Formaç de Formaç la Alternă	lo por Institucia Pro	uições de li Ed. E fissional	nstituições de d. Profissional	Instituições d Ed. Profission	e Instituições al Ed. Profissi	onal	87.0 0.0000 67.0 0.00161	90218245 12149569	11.707.787.97
CE ACOPIARA CE ALGANTIARAS CE ALTANERA CE ALTO SANTO CE ANTO SANTO	2300309 2300408 2300507 2300606 22 2300706 2300754	9,0	25.0 - 17.0 - 276.0 - 30.0 - 13.0 - 234.0 - 234.0 - 234.0 - 234.0 - 231.0 - 23	220 357 1.789 874 367 294 0 - 360 1.434	0 500 0 283 0 256 · 0 98	.0 136 .0 56 .0 41 .0 11 .0 97	67.0 67.0 11.0 11.0	659,0 240,0 180,0 - 323,0 583,0	1.058,0 527,0 211,0 187,0 1.420,0	721 2	0								38 7 5	5,0 7,0 2,0 2,0 0,0 8,0	219,0 126,0	960,0 42,0 52,0 677,0 43,0			30,0																				- 72 - 24 - 20 - 15 - 31	79.0 0.00083 16.0 0.00125 05.0 0.00106 37.0 0.00086 27.5 0.00166 34.0 0.00512	35705448 52203206 55903107 50591419 59333648 25470556	49.776.656,65 95.250.071.83 13.833.582.05 12.465.771,92 21.663.250.47 66.514.176.21
CE ANTONNA DO NORTE CE APLAMES CE AOURAZ CE ARACATI CE ARACOMBA CE ARACOMBA	2300804 14 2300903 - 2301000 20 2301109 28 2301208 - 2301257 49	40 30 13 10 13	- 179 95.0 - 50.0 - 55.0 266 50.0 53 98.0 325 42.0 -	294 2,130 0 1,356 0 514	0 247	0 17 0 56 0 161 0 23	75.0 21.0 31.0	1.0 313.0 605.0 320.0 103.0	263.0 1.034.0 1.161.0 112.0	100 10 450 10 7.250 10 3.995 10 2.261 1.414	0								3 5 58 51 27	7.0 8.0 0.0 9.0 8.0 4.0	37.0 27.0 472.0 390.0 244.0 4,0	85.0 25.0 458.0 998.0 440,0			54.0 23.0						=					=									- 13 - 21 - 14.6 - 11.2 - 5.7 - 2.7	70.0 0.0008- 50.0 0.00116 07.0 0.00845 73.0 0.0082 48.0 0.0032 83.0 0.0016	47272038 53076746 53237843 75780745 24707762 55165882	10, 995, 205, 42 15, 993, 461, 33 109, 699, 225, 72 87, 697, 313, 02 41, 847, 627, 05 21, 823, 196, 47
CE JARANPE CE MATURA CE JARRENOZ CE JARRENOZ CE JARRENOZ CE JARRON CE BARRO	2301307 2301406 2301505 2301505 2301604 2301703 5 2301802 2301802	5,0 2	1000 - 1000 1000 1000 1000 1000 1000 10	0 173 0 462 323 0 477	0 954 0 81 0 367 0 535 0 169	0 42 0 2 0 7	27.0 23.0 74.0 	775.0 90.0 295.0 - 473.0 148.0	308.0 51.0 56,0 347.0 62.0	1 561 1 1262 2 66 2 276 2 176 2 77	0 0								18 12 5 7 17	0.0 1.0 4.0 0.0 3.0	5.0 114.0 14,0 53.0 - 9.5	43.0 367.0 7,0 117.0 93.0			73.0																				- 45 - 27 - 13 - 35 - 29	90.0 0.0023 11.0 0.00069 14.0 0.00212 19.0 0.0015 19.0 0.0015 19.0 0.00048 19.0 0.00048 19.0 0.0003	78271187 58146366 56693781 20426433 48569517 87774661	30.863.263.59 20.220.352.61 8.651.808.09 27.517.164.69 20.096.072.08 6.329.941.69
CE BARBACHA CE BARRERA CE BARRO CE BARROQUINHA CE BATURITE CE BEBERBE	2301901 31: 2301950 25 2302006 - 2302057 - 2302107 66 2302206 11:	-	20.0 - 24 20.0 - 24 20.0 - 71,0 - 40.0 763 27.0 - 36,0 46	0 477. 0 477. 0 597. 443. 451, 0 98. 1 323. 0 591,	0 1.444 0 307 0 578 0 936 0 206 0 225	0 1.75 0 26 0 40 0 20 0 15 0 1.74	51.0 65.0 61.0 61.0 55.0 46.0	255.0 410.0 637.0	1.151.0 265.0 225.0 118.0 205.0 2.198.0	1.316 2 1.500 2 324 3 113 3 3.150 3 2.125	0						-		57 27 8 23 6 34	1.0 0.0 5.0 1.0 5.0	310.0 154.0 17.5 85,0 145.0 259.0	190.0 146.0 56.0 - 422.0 61.0			50.0																				- 10.1: - 4.4: - 2.9: - 3.2: - 5.9: - 4.3:	54.0 0.00051 79.5 0.0015 47,0 0.00161 75.0 0.0006	73125348 18853479 5336967 77798038 11719992 80308152	69.728.038.10 32.687.625.91 19.903.051.41 21.773.094.42 46.869.956.10 67.226.981.75
CE BELL-CRUZ CE BEAU SANTO CE BREAU SANTO CE CAMPOR CE CAMPOS SALES CE CANNOE CE CANNOE CE CANNOE	2302404 29 2302404 29 2302503 2 2302502 26 2302701 4 2302800 78 2302909	50 1.3 - 1.5	35.0 46 20.0 39 41.0 - 73.0 - 75.0 552 67.0 552 68.0 - 51.0 50 96.0 206	0 1057 1208 2.102 599 0 1.222 0 339 0 255	0 475 0 1.125 0 1.445	0 18 0 87 0 95 0 43 0 27	37,0 80,0 174,0 56,0 30,0 777,0	4,0 595.0 1,205.0 1,315.0 829.0 745.0	15), 111,0 566,0 675,0 423,0 222,0 276,0	2 2450 2 1.155 2 2.450 2 11 3 6.471	0			-					11 39 46 40 18 47	7.0 1.0 0.0 8.0 8.0 4.0 2.0 9.0	17.0 169.0 360.0 1.0 283.5	448.0 4.114.0 67.0 170.0 249.0																							- 9.0 - 12.4 - 10.1	70.0 0.0000 21.0 0.0002 21.0 0.0002 34.0 0.002 32.0 0.002 91.5 0.007 38.0 0.0015 38.0 0.002	04208748 74819126 20512604 37473809 08014922 22634375	57.535.976.24 57.535.976.24 51.429.454.47 71.540.709.69 25.440.673.20 102.623.767.37 19.759.506.96
CE CARDADE CE CARRE CE CARREGO CE CARREGO CE CARRAGEA CE CASCAVEL	2303006 6 2303105 17 2303204 2303303 32 2303402 2303501 1.14	40 4 30 2 - 5 20 4	51.0 50 96.0 206 54.0 53 - 403 91.0 - 98.0	0 339 0 255 0 720 0	0 38 0 16 0 770 0 180 0 2383	0 9 0 2 0 53 0 13 0 69	97.0 29.0 36.0 37.0 97.0	15.0 - 524.0 - 285.0 1.653.0	28.0 11.0 562.0 200.0 206.0	1,951 1,921 2,704 1,732 3,1495 3,256	0								5 5 17 5 46	9.0 5.0 8.0 9.0 4.0	30.5 49.0 28.0 27,5 277.0	1,420.0 411.0 44.0 41.0 85.0 537.0																							- 48	73.5 0.00252 38.0 0.0025 73.0 0.00259 99.0 0.00158 76.5 0.00125 32.0 0.00726	29982820 23649046 53614993 5699239 56290780 54046473	32.831.882.12 26.427.912.12 33.530.643.45 20.361.154.19 25.413.100.43 94.266.896.05
CE CATAGON CE CATANDA CE CAMANA CE CEDRO CE CHAVA CE CHORO CE CHORO CE CHORO	2303859 16 2303709 2.09 2303808 2303907 2303931 2303956 9	30 2 20 45 - 2 40 2 60 4	54.0 125 72.0 411 46.0 - 10.0 - 38.0 260 67.0 62	0 55. 0 6635. 405. 379. 0 109. 0 445.	0 - 1 0 11.585 0 465 0 1 0 293 0 537	0 231 0 47 0 12 0 33 0 33	49.0 118.0 175.0 27.0 30.0 20.0	11.927.0 392.0 3.0 235.0 346.0	2.485.0 310.0 102.0 265.0 195.0	1,038 2 6,940 3 334 0 1,450 0 409 0 1,030	0								2 38 24 8 10	3.0 8.0 6.0 0.0 6.0	130.0 1.726.0 24.5 54.0 98.0	1.176.0 1.311.0 40.0 22.0 228,0		1.6	97.0	263.0		49.0	19.0																- 31 - 56.7 - 31 - 24 - 23	28.0 0.0017; 12.0 0.0298; 78.5 0.0016; 57.0 0.0014; 12.0 0.0012; 90.0 0.0021	2202 1341 33908775 58838074 5801 0284 80409109 75370389	22 346 598 37 387 560 133 61 21 316 337 04 16 920 868 22 56 616 105 03 28 230 182 54
CE CORRAU CE CRATEUS CE CRATEUS CE CROATA CE CRUZ CE DEPUTADO RAPUAN PRHERO CE DEPETADO RAPUAN PRHERO CE DEPETADO RAPUAN PRHERO CE DEPETADO RAPUAN PRHERO	2304004 72 2304103 23 2304202 57 2304236 - 2304251 2304251 2304277	7.0 4.0 1.0 9.0 1.5 - 2 - 8	54.0 - 561 36.0 95 91.0 - 52.0	0 1.373 ,0 2.325 ,447 ,984 ,201 ,161	0 107 0 3.531	0 0 185 0 159 0 2	30 30 950 240	25.0 3.859,0 1.0 689.0 254.0 165.0	1.030,0 1.150,0 62,0 43,0	2.164 7.173 3 1.536 2.286 3	0			-					15 27 1.37 13 18	90 20 90 90 80 80	538,5 114,0 63,0 42,0 24,0	1,779.0 484.0 159.0 1,427.0 414.0 72.0		1	63.0 8.0																				- 55 - 11.1: - 18.2: - 4.6: - 6.2: - 1.6:	36.0 0.00020 21.5 0.00860 21.5 0.00851 12.0 0.00081 57.0 0.00021 17.0 0.00088	29794100 27778358 12864895 73748950 12979148 80079957	41.654.089.71 85.750.357.80 123.707.149.55 34.697.732.59 41.254.365.36 12.718.056.36 8.302.957.20
CE EUSEBO CE FARIAS BRITO CE FORTALEA CE FORTALEA CE FORTALEA CE FRECHERRIMA CE FRECHERRIMA	2304285 1.24 2304301 23 2304350 19 2304400 13.23 2304499 4	3.0 2 5.0 2 7.0 3 3.0 27	94.0 1.358 92.0 228 117.0 - 113.0 14 91.0 - 102.0 38	.0 393. 0 263. 517. 0 29.596. 447.	0 1.162 0 181 0 1 0 32.481 0 814 0 482	0 28 0 1 0 1 0 1 0 37	150 120 176.0	1.542.0 235.0 5.769.0 492.0 341.0	507.0 195.0 208.0	5.300 2.200 127.600 2.300 2.300 3.000 3.000 3.000 3.000 3.000	0			1					33 11 15 11.04 10	9.0 8.0 9.0 5.0 1	103.0 64.0 133.0 1.916,5 70.0 138.0	382.0 18.0 496.0 5.832,0				9.140,0 119			110,0								:								- 13.1 - 3.2 - 4.1 - 249.6 - 2.7 - 3.2	12.0 0.00751 88.0 0.00181 30.0 0.0024 78,5 0.14294 97.0 0.00141 88.0 0.00178	78513221 82175008 30385219 47670652 1 44619582 84619584	98.347.763.06 24.425.332.03 31.539.297.45 895.058.272.46 98.617.322.77 23.163.324.94
CE GRACA CE GRALA CE	2304657 2304657 2304707 2304806 2304806 2304854 14 2305001	1.0 - 1.2 - 1.2 - 2 4.0 2	87.0 262 91.0 - 38.0 - 76.0 - 03.0 113	0 121. 1.423. 150. 267. 0 441.	0 - 0 0 505 0 - 1 0 128 0 847 0 244	0 44 25 0 6 0 44 0 15	10 42.0 64.0 63.0 42.0 58.0	475.0 	371.6 248.6 34.6 319.6 375.6	1,764 0 493 0 199 0 89 0 430 0 430	0 0 0								10 31 5 7 20	5.0 1.0 1.0 5.0 1.0	80.0 85.5 48.0 148.0 98.0	1240.0 554.0 29.0 115.0 368.0				188.0	,	05.0																	- 39 - 103 - 10 - 19 - 44 - 53	50.0 0.0022 90.5 0.0060 54.0 0.0069 99.0 0.0011- 90.0 0.00236 12.0 0.00476	1902 1 179 11560858 13239973 42461300 95849204 13466461	25,796,646,58 76,272,793,88 7,598,812,64 14,826,021,73 30,715,038,41 62,075,926,03
CE GUARAMERANGA CE HOROCANDA CE HOROCANDA CE BARETANA CE BARETANA CE BECUTINGA CE ISCLATIN	2305100 2305209 2305233 2305265 2305308 2305332 1 2305332	30 8 40 2	51.0 52 53.0 - 10.0 187 29.0 36 05.0 - 02.0 85	0 86 465, 0 1,992 0 263, 658, 0 237	0 531 0 3202 0 3202 0 389 0 52	,0 8 0 93 60 0 60 0 11	22.0 80,0 05.0 01.0 02.0 16.0	550,0 2,659,0 64,0 10,0	39,0 600,0 545,0 596,0	752 2 534 2 774 3 332 3 1,293 1 1,203	0								4 68 8 15 13 21	50 2,0 5,0 9,0 6,0	27,0 363.0 28.0 123,0 113.0	14.0 43,0 161.0 164.0 393,0 442.0		1.1	25.0	20.0		33.0																	- 10 - 22 - 133 - 24 - 45 - 29	40.0 0.00133 79,0 0.00261	54737251 25407195 39621293 59684679 59875397	5.598.854.48 20.176.111.50 89.872.285.77 17.383.214.74 34.644.990.20 21.486.600.26
CE ICO CE IGANTU CE INDEPENDENCIA CE IPAFORANGA CE IPAFORANGA CE IPAFORANGA CE IPAFORANGA	2305407 2305505 1.19 2305605 111 2305654 2305704 2305803	90 2 90 2 90 2	02.0 85 84.0 - 73.0 - 32.0 1.360 90.0 139 95.0 - 90.0 -	0 237, 526, 1 334, 0 304, 0 363, 203, 256, 276,	0 1320 0 1320 0 298 0 - 0 583 0 794	0 24 0 54 0 9	45.0 95.0 944.0	205.0 427.0 1.0 440.0 665.0	293.0 331.0 1.0	532 2 486 3 551 2 1,313 171 2 2,011	0								34 52 6	1.0 5.0 4.0 3.0 2.0 6.0	208.0 510.0 7.5 39.0 954.0 261,0	665.0 85.0 112.0 249.0 78.0 1.715,0																							- 10.0 - 11.5 - 3.3 - 2.3 - 2.1	08.0 0.00165 44.0 0.00201 51.0 0.00597 71.0 0.0059 16.5 0.0013 74.0 0.00131 54.0 0.00111 50.0 0.0044	13425684 48506274 78316888 78087388 19692498 40090041	76.999 158 84 90.177.237.65 23.191.638.72 17.883.694.06 14.530.458.51 57.111.295,86
CE IPLERAS CE BRACEMA CE ITACEMA CE ITACAMA CE ITATAMA CE ITATAMA CE ITAPAE CE ITAPAE	2305902 2 2305000 6 2305108 - 2305207 - 2305255 65 2305305 8 2305405 30	90 3 - 4 - 1 80 2	25.0 334 83.0 - 25.0 - 26.0 999 87.0 97	.0 9. 716, 140. 0 441.	0 385 0 213 0 229 0 472	0 87 0 11 0 14 0 9 0 95 0 91	71.0 12.0 45.0 92.0 55.0 114.0	959.0 345.0 82.0 256.0 624.0 1.763.0 45.0	1.109.0 765.0	1 52 1 452 2 253 2 3625 2 20 1 1570	0 0								30 10 39 5 34 56 95	50 90 80 80 30	220.0 68.0 359.0 44.0 256.0 300.0 902.0	954.0 39.0 353,0 145.0 108.0 2.075.0			21.0																				- 1.1 - 9.5 - 5.3	58.0 0.00435 34.0 0.01550	74932114 23755611 74157284 33767173 85109243 57745311	50 285 708 33 15,789,305,05 41,191,524,18 5,224,513,43 73,517,165,93 55,551,254,19 201,176,321,15
CE ITAPERA CE ITAPERA CE ITATEA CE JACJARETAMA CE JACJARETAMA CE JACJARETE CE JACJARETE CE JACJARETE	2305504 1: 2305533 2305533 85 2305702 2305501 1: 2305501 2: 23057007 2:9	7.0 4	51.0 22 52.0 - 33.0 414 98.0 - 57.0 59 42.0 173	0 1.041. 0 3.285. 0 383. 1.082. 0 195. 449. 0 225. 0 627. 0 299. 621. 250. 274. 0 3.295. 0 425.	0 429 0 662 0 119 0 50 0 95 0 622	0 34 0 139 0 4 0 1 0 1 0 22	920 430 16,0 50 20,0	441.0 898.0 15.0 79.0 259.0 385.0	263.0 875.0 40.0 49.0 1.0 2.0	370 3 538 3 2508 3 1.661 571 3 2.183	0			-					20 20 19 26 26 30 33	8.0 8.0 4.0 7.0 9.0 1.0	153.0 34.5 298.0 75,0 17.0 294.0 304.0	19.0 59.0 2.582.0 626.0 1.334.0 326.0		1	39.0																				. 2.0	70.0 0.0016- 19.5 0.0038 10.0 0.0041 74,0 0.00163 10.0 0.00142 10.0 0.00383 10.0 0.00383	48222630 82362623 70656472 31139631 51494537 99581209	21.389.288.89 50.382.393.66 54.123.364.86 21.167.599,67 18.386.312.17 50.805.584.18 39.052.204.11
CE JARDM CE JATI CE JAYCA DE JERECOACOARA CE JAYCARO DO NORTE CE JAYCAS DA MANGABEIRA	2307106 2307205 2307254 2307304 2307403 2307403 2	50 22 30 3	92.0 - 96.0 - 940.0 - 74.0 576 53.0 52	651 250 374 0 3605 0 425	0 455 0 221 0 958 0 8.692 0 332 0 1.176	0 1.16 0 31 0 1.12 0 1.75 0 32 0 32	69.0 119.0 28.0 98.0 93.0	525.0 239.0 542.0 10.133.0 200.0	905.0 77.0 595.0 1.402.0 225.0 210.0	201 201 3 121 2 415 2 2.174 3 1.431 3 353	0						:		22 6 27 1.39 22	80 4.0 0.0 3.0 1.0	21.0 30.5 126.0 691.0 213.0	25.0 151.0 712.0 256.0 52.0		2	41.0				182.0												-				- 5.0 - 1.7 - 5.7 - 34.6 - 4.2	20.0 0.0008 08.5 0.0008 61.0 0.0078 79.0 0.0078 07.0 0.00218	99221775 77233784 84001473 41221568 96585164 42972891	34.599.211.16 11.384.024.52 38.723.937.17 227.635.665.75 30.581.580.53 27.809.754.23
CE MARCONI DO RORLE CE MARACANAU CE MARACANAU CE MARACANAU CE MARCO CE MARCO CE MARCO CE MARCO CE MARCO	2307635 14 2307650 46 2307700 42 2307809 3 2307908 3 2308005 94	7,0 2 4,0 2 1,0 8 1,0 6 4,0 2	25,0 163 70,0 112 70,0 502 116,0 58 95,0 -	0 288, 0 5.161, 0 1.628, 0 945,	0 2 0 7,935 0 3,052 0 826	0 10 0 1 0 102 0 70 0 13	11,0 12,0 22,0 00,0 6,0 34,0	8 045 0 2.142.0 783.0 240.0 4.0	1,0 58,0 803,0 380,0 102,0	2 1.090 2 2.020 3 10.090 3 3.851 3 1.261 3 960 3 3.883	0 0								11 1.87 63 18	5,0 7,0 9,0 7,0 1,0 4,0	432.0 83,0 1.396.5 439.5 145,0 17.0 92.0	987,0 1,026,0 176,0 54,0 699,0			47.0	26460 1.758																			- 40 - 410 - 153 - 59 - 23 - 72	46,0 0,0023 91.5 0,0215 95.5 0,0083 98,0 0,0032 95.0 0,0013 94.0 0,0044	2551 1086 25528346 96232737 12256856 47153739 29583750 18944948	30.27 956.37 30.178.810,02 279.818.297.01 107.859.689.46 42.118.912,64 17.254.253.41 57.345.463.16
CE MAURITI CE MERUDCA CE MILAGRES CE MILAGRES CE MILAGRES CE MILAGRES CE MISSAOVELHA CE MISSAOVELHA CE MISSAOVELHA	2308104 E 2308203 5 2308302 11 2308351 6 2308377 - 2308401 23	20 1.6 70 2 7.0 3 10 3 2,0 7	10.0 102 90.0 - 81.0 77 47.0 - 96.0 81	0 538. 0 1.056. 475. 0 414. 327. 390. 0 767.	0 1.489 0 518 0 327 0 113 0 158 0 738	0 83 0 35 0 82 0 41 0 5 0 140	02.0 87.0 21.0 16.0 51.0	1,232.0 347.0 105.0 112.0 265.0 697.0	275.0 219.0 821.0 463.0 85.0 1.017.0	1240 1 525 2 434 2 20 2 1,160 2 374	0			-					40 7 19 5 4 30	5.0 5.0 6.0 6.0	115.5 47.0 64.5 44.0 15.0 180.5	518.0 518.0 173.0 26.0 381.0								-	=										-				- 5.4 - 3.0 - 4.2 - 2.3 - 2.5 - 6.7	48.5 0.00445 18.0 0.00160 77.5 0.0022 75.0 0.00 25.0 0.0013 74.5 0.00356	55400488 19558743 14605854 0126985 38879994 51534195	57.818.553.42 20.887.540.51 20.517.976.99 16.441.904.26 18.000.117.36 46.218.685.76
CE MONEENHOR TABOSA CE MORADA NOVA CE MORADA CE MORADA CE MORADA CE MORADA CE MORADO CE MULTINGU	2308609 5. 2308708 18: 2308807 2308906 2309003 2309102	20 5 5,0 7 - 2 - 4 - 3	78.0 398 93.0 169 34.0 - 90.0 - 85.0 - 92.0 251	0 966, 0 966, 186, 592, 322, 0 89	0 0 179 0 181 0 596 0	12 0 5 0 75 0 27	25,0 57,0 50,0 72,0 08,0	115,0 187,0 317,0 401,0	183,0 103,0 559,0 165,0	1.462 3 5.001 2 421 3 613 0 234 0 905	0								45 6 10 10	3.0 4.0 4.0 9.0 5.0 2.0	5.0 576,0 9.0 4.0 46.0 88.0	1.545.0 420.0 124.0 19.0 429.0 216.0		2	89.0 18.0																				- 44 - 83 - 16 - 35 - 28	70.0 0.00246 87.0 0.00531 53.0 0.00092 52.0 0.00211 95.0 0.00141 54.0 0.00120	54960337 15606366 20660255 18793360 75365425 12006961	31.988.252.46 58.901.603.66 11.946.345.01 27.495.972.00 19.159.105.20 15.598.691.86
CE NOVA RUSSAS CE NOVA RUSSAS CE NOVA CORENTE CE CORA CE CROS CE PACAUS CE PACAUS	2303201 15 2303300 - 2303400 - 2303458 - 2303508 11 2303607 72 2303706 92	7.0 - 8 - 3 5.0 4 5.0 5	92.0 251 96.0 - 96.0 - 96.0 - 114.0 496 25.0 803 30.0 50	.0 152 999 997 590, 0 - 0 529, 0 1.469,		0 25 0 25 0 76 0 9 0 4 0 34	21.0 58.0 24.0 63.0 95.0 43.0	587.0 773.0 446.0 279.0 357.0 1.747.0 2.846.0	57.1 152.0 4.0 604,0 43.0 318.0 69,0	1,140 1,140	0 0 0 0								12 20 13 24 10 46	4.0 2.0 1.0 6.0 5.0 7.0	12.0 140.0 50.0 231,0 52.0 298.0 475,0	1,651,0 1,310,0 23,0 177,0 138,0			69.0																				- 52 - 53 - 42 - 35 - 104 - 114	45.0 0.0014 45.0 0.0032 32.0 0.0032 27.0 0.002 10.0 0.00592 47.0 0.00584	21739999 24900864 30942694 98969289 29085360 47590812	95,713,181,01 42,012,205,64 45,743,285,28 29,969,859,08 25,820,611,38 76,942,833,65 75,885,263,88
CE PACOTI CE PACUA CE PALHANO CE PALMACIA CE PARACURU CE PARAMENI CE PARAMENI CE PARAMENI	2309805 20 2309904 2310901 2310100 2310209 12 2310258 2310308	00 - 1 - 2 50 4	53 0 252 19.0 - 95.0 - 22.0 178 32.0 178 35.0 - 34.0 49 96.0 391	0 15. 143. 167. 231. 0 912. 870.	0 421	0 33 0 1 0 23 0 26 0 86 0 83	32.0 11.0 39.0 80.0 38.0	45.0 104.0 344.0 154.0 732.0 337.0 570.0	178.0 781.0 677.0	2 282 440 221 2 134 2 1,732 2 1,612 1 1,064	0								14 6 11 18 26 31 20	30 30 80 10 50 60	131.0 35.5 91.0 109.0 193.0 259.0	92.0 78.0 72.0			27.0																				- 20 - 1.7 - 1.5 - 1.6 - 7.2 - 5.1	77.0 0.00111 35.5 0.00081 53.0 0.00081 48.0 0.00081 97.0 0.00081 97.0 0.00081 97.0 0.00081 97.0 0.00081 97.0 0.00081 97.0 0.00081	70413854 97637671 19192856 83362397 95673564 97947221	15.588.676.33 11.548.802.52 10.630.816.70 12.761.654.41 51.333.500.1 45.523.277.72 36.194.875.28
CE PARAMOTI CE PEDA BRANCA CE PENAFORTE CE PENTECOSTE CE PERIBO CE PROCRETAMA	2310407 6 2310506 55 2310505 - 2310704 7- 2310503 3 2310502 51	7,0 1 00 2 - 2 4,0 8 8.0 5	40,0 49 96,0 391 38,0 - 37,0 - 34,0 118 45,0 563	0 912 870 0 767 0 221 0 455 251 947 0 374 0 45	0 231, 0 25, 0 477, 0 452, 0 391,	,0 7 0 14 0 15 0 46	71,0 10 40,0 65,0 65,0 3,0	217,0 21,0 312,0 412,0 312,0 2,0	95,0 95,0 351,0 480,0	3970 3970 3 133 3 2483 3 644 3 274	0 0								27 21 12	7,0 4.0 5.0 7,0 2.0 4.0	72,0 21,0 5.5 203,0 102,0 68,0	335,0 1,054,0 22,0 198,0 589,0 91,0																			-				- 2.1 - 6.8 - 1.7 - 6.4 - 4.2 - 4.2	42,0 0,00116 51.0 0,00405 24.5 0,00087 02,0 0,0006 52.0 0,0022- 04.0 0,0022-	57719879 50746745 73001757 39619138 49337994 22274465	15.153.716.12 52.567.267.20 11.329.104.73 47.232.008.46 29.190.047.83 34.029.739.11
DE PRAGE I SCONERO CE POER FERRERA CE PORRAGA CE POTENGI CE CULTERMANOPOLIS	231092 3 231009 1 2311009 1 2311108 6 2311207 2311231 2311231	50 2 10 2 00 5 - 1	05.0 50 90.0 11 52.0 349 70.0 - 118.0 76 28.0 29.0	295 0 225 0 313 0 122 179 0 98 0 172	42 0 181 0 112 0 390 0 229 0 71	0 17 0 9 0 49 0 22 0 4	76.0 91.0 90.0 22.0 40.0	94.0 158.0 108.0 515.0 348.0 111.0	27.0 185.0 86.0 330.0 1,0 254.0	1,296 1 396 1 888 1 171 140 1 400 1 1,501	0 0 0								12 2 8 30 2 2 8	70 30 30 90 60	54.0 54.0	444.0 41.0 428.0 551.0 563.0 1.975.0		1 2	69.0 90.0 07.0																				2.5 - 1.7 - 2.5 - 4.0 - 1.5 - 1.7	0.00 0.0009 48.0 0.00140 13.0 0.00214 29.0 0.0008 54.0 0.0009 12.0 0.0009	12240536 18062229 45700040 14594806 28801665 38776954	12.097.857.26 16.272.683.10 27.345.144.95 10.571.146.96 12.054.398.36 36.832.843.36
CE OURGAD CE GURGELO CE CURRENAMORM CE GURGERAMORM CE GURGERE CE RECENICAD CE RERUTARA CE RUSSAG	2311306 12 2311355 132 2311405 132 2311504 8 2311702 33 2311702 33 2311801 50	20 5 - 2 7.0 4 5.0 2 - 5 2.0 5	73.0 59 73.0 16 44.0 1.078 92.0 123 78.0 - 4 83.0 70	0 1.520 0 387, 0 928, 0 264, 688, 0 407, 0 1.623,	0 2.185 0 325 0 1.465 0 122 0 695 0 595	0 108 0 20 0 70 0 13 0 135	05.0 04.0 05.0 34.0 51.0 1.0 21.0	1.675.0 302.0 829.0 297.0 392.0 214.0 508.0	1.000.0 256,0 250,0 461,0 828,0 1,0	2.063 753 5.386 1.084 1.891 1.891	0								91 13 41 8 22 10 45	5.0 9.0 5.0 6.0 4.0 6.0	547.0 123.0 368.0 45.0 105.0 102.0 357.0	67.0 543.0 214.0 61.0 511.0 73.0			15.0	30.0		-																	- 12.4 - 3.3 - 13.4 - 3.0 - 4.9 - 3.4 - 12.0	76.0 0.00670 20,0 0.00171 17.0 0.0077 54.0 0.001 85.0 0.0006 84.0 0.0000 51.0 0.0000	07160740 72650760 72650760 72640874 17305280 12806508 13244573 11270660	87.040.178.08 23.004.132,49 100.955.342.05 22.465.338.39 34.166.415.63 26.385.789.62 89.707.469.02
CE SABCERO CE SALTRE CE SANTA QUITERIA CE SANTA AQUITERIA CE SANTANA DO ACARALI CE SANTANA DO ACARALI CE SANTANA DO ECARREI CE SAO BENEDITO	2311900 11 2311959 3 2312205 30 2312207 - 2312106 6 2312304 -	90 3 80 4 1,0 6	53.0 50 119.0 77 62.0 174 51.0 - 175.0 1	0 253 0 463 0 757 0 757 0 447 0 1.093	0 311 0 619 0 622 0 776 0 316	0 38 0 63 0 31 0 94 0 83 0 124	97.0 32.0 11.0 45.0 36.0	405.0 473.0 455.0 212.0 715.0	305.0 445.0 117,0 698.0 718.0	2 570 2 270 2 2716 2 231 3 115 3 1.640	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								40 6 10 36 19 4 32	1.0 8.0 5.0 7.0 3.0	286,0 60.0 253,0	205,0 425,0 1,456,0			95.0									-											- 25 - 42 - 7.0 - 45 - 3.0	94.0 0.00143 96.0 0.0022 59.0 0.0040 77.0 0.0025 54.0 0.00166 77.0 0.0050	24621459 22641687 36917207 33964588 65722261 71623647	16.487.575.28 25.937.066.61 52.387.818.74 32.883.725.30 21.616.384.83 65.815.459.83
CE 1840 GONCALO DO AMARANTE CE SAO JOAD DO JAGUARRE CE SAO LUELDO CURU CE SENADOR POMPEU CE SENADOR SA CE SOBRA. CE SOBRA.	2312423 41- 2312502	40 8 10 1 30 2 30 2	82.0 30 90.0 - 90.0 76 90.0 - 45.0 - 45.0 28 99.0 240 45.0 -	0 1.857 123. 0 136. 458. 0 180. 0 4.678.	0 1,256 0 33 0 332 0 560 0 105 0 6,621 0 477	0 75 0 1 0 19 0 29 0 1 0 76	55.0 19.0 94.0 98.0 13.0 81.0	1283.0 81.0 301.0 395.0 91.0 3955.0 314.0	837.0 37.0 99.0 276.0 55.0 246.7	2 4521 2 363 2 271 2 556 762 2 9,301	0								43 1 4 14 5 5	5.0 3.0 2.0 1.0 4.0 3.0	22.0 60.0 45.0 1.295.5 26.0	853.0 196.0 69.0 171.0 1,097.0 1,833.0																							- 13.4 - 2 - 1.7 - 3.0 - 1.7 - 34.3 - 4.3	54.0 0.00741 71.0 0.00052 13.0 0.00091 87.0 0.00165 33.0 0.00101 98.5 0.0185 40.0 0.00212	13940850 23605808 11562421 90856722 17676771 12765335	95.212.077.05 6.794.929.09 11.829.383.80 21.423.471.99 13.206.579.05 249.503.111.99 27.616.387.28
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UF Ente Fed	erado	Código IBGE rede pública	Creche - Parcial - rede pública	Pré-Escola Integral - rede pública	Pré-Escola Parcial - rede pública	Erra. Fundamental Séries Iniciais Urbano - rede pública	Ens. Fundamen Séries Inici Rural - nec pública	ntal Fund clais Série ide Urban a pú	Ens. damental Fr es Finals Si no - rede R ública	Ens. lundamental Séries Finais Rural - rode pública	Ens. Fundamental Integral - rede públics	Ensino Médic Urbano - rede pública	Ensino Méd Rural - redi pública	io Ensino Méc Integral - re pública	Ensino Mi Integrado de Educaçã Profission rede públ			ede rece putes	Atendments Educacional Especializada (AEE)	Educação de Jovens e Adultos com avallação no processo - red pública	Educação de Jovens e Adultos Integrada à Ed Profissional de Nivel Médio- rede públics	Educação Indigena e Quilombola- rede pública	Creche Integral - rede conventada	Creche Parcial - rede conventada	Pré-Escola Integral - rede conveniada	Pré-Escola Parcial - rede conventada	Educação Especial - rede conveniada	Ens. Fundamental Séries Finais Rural - rede conveniada de Formação por Alternância	Ens. Médio Rural - rede conveniada de Formação por Alternância	Ens. Médio Integrado à Ed. Profisional - rede conventada de Formação por Alternância	Educação Indigena e Quitombola - rede conveniada de Formação por Alternância	Avalisção no Processo - rede conveniada de	EJA Integrada à Ed. Profissional de Nivel Médio- rede conveniada de Formação por Alternância	Itinerário de Formação Técnica e Profissional- rede conveniada de Formação por Alternância	Educação Profissional Concomitante ao Ensino Médio - rede conveniada de Formação por Alternância	conveniada Instituições de	EJA Integrada à Ed. Profissional de Nivel Médio- rede conveniada Instituições de Ed. Profissional	Itinerário de Formação Técnica e Profissional rede conveniada Instituições de Ed. Profissional	Educação Profissional Concomitante ao Ensino Médio- rede conveniada Instituições de Ed. Profissional		Coeficiente de Distribuição - VAAF	Estimativa de leceita - VAAF (RS)
CE TABULEIRO DO NORT		2313104 -	495.0		491.0	521.0	9	95.0	579.0	227.0	1.180.0							- 220	0 101	21.			-			-														3.934.0 0.	0.002144182053	27.825.445.75
CE TAMBORIL		2313203 -	539.0		557.0	118.0	1	11.0	137.0	11.0	2,407.0							- 114	0 97	521.		105.0	-																	4,517.0 0.	0.002655001038	34.454.437.88 8.721.608.45
CE TARRAFAS		2313252 -	169.0		171.0	217.0	26	63.0	164.0	158.0	110.0							. 30					-																	1,290.0 0.	0.000672072479	8.721.608.45
CE TEUCHOCA		2313302 460.	0 769.0	286.0	921.0	280.0	7	72.0	315.0	7.0	4.663.0							- 299	0 250	1.892			-																	10.224.0 (0.00578357378	75.054.503.08
CE TELICIOCA		2313351 270	0 199.0	298.0	243.0	194.0		21.0	475.0	195.0	1 500 0							. 115	0 61	1 022																				45050 0	000578847824	33 440 164 33
CF TIANGUA		2313401	2 220 0	1190	2.265.0	2.504.0	1.11	17.0	2.859.0	871.0	2 213 0							. 610	0 457	355																				15,904.0 (0.00834808618	108 334 653 22
CE TRARI		2313500 -	1,126.0	21.0	1.905.0	1,527.0	2.55	60.0	1.125.0	1.912.0	630.0							- 430	0 154																					11.521,0 0,	0.006044117216	78.435.623.26
CE TURURU		2313550 127	0 160.0		454.0	7.0		61.0	99.0	181.0	2,005,0							. 41	0 .			87.0																		3,222.0 0	001929933098	25 045 097 57
CE UBAJARA		2313609	763.0		549.0	52.0		85.0	3.0	189.0	3,653.0							. 192	0 151	178		-																		6.326.0 0.	00037363311712	45,486,805,82
CF LIMARI		221222 116	0 18.0		670	42.0		OF O	104.0	00.0	334.0						_		0 30	30																				10340 0		7.769.044.63
CE UMRIM		2313257 8	0 392.0	53.0	440.0	513.0	54	40.0	387.0	355.0	403.0							. 107	0 81	191																				3,471.0	0.00184529750	23.945.757.10
		2313807 203	0 282.0	55.0	530.0	230.0	- 11	17.0	139.0	81.0	2 124 0							. 151	0 71	290																				4.285.0 0.	0002498704116	32.425.143.91
CE URUCCA		2313906 117	0 333.0	107.0	283.0	236.0	32	23.0	-	250.0	862.0							. 53	0 56	165																				2.831.0 0.		20.889.072.00
CE VARUOTA		2313055 417	0 317.0	277.0	234.0	7.0	1 -	50	22.0	-	1 993 0	-	1					. 125	0 105	839				-	- :		-		-		-		-						-	4.337.0 0.	000525757272	32,777,217,70
CE VARZEA ALEGRE		2314003 257	0 442.0		721.0	1 236 0	71	150	872.0	794.0	500.0							. 507	0 405	123																				6.175,5 0,	003274929531	42,499,364,21
CE WCOSA DO CEARA		2214102 68	0 13107	1 57.0	1.705.0	203.0		140	80.0	107.0	7.430.0						_	256	0 133	755																				11.787.0	O CONTRACTORES	91,368,745,66
CE GOVERNO DO ESTAD	n i	23	12.5			712.0		-	5.757.0	100.00	27.0	105 345 0	50.618	0 93.748	0 1176	20.0	97.0	33.0 8.931	0 1523	11.439	48360	6,819.0		-	- :		-		-		-		-						-	412.656.5 0.	238951126780	3.100.912.819.29
CE TOTAL GERAL		43.131	99 277 0	22.350.0	157.451.0	158 819 0	74.54	410 1	123.712.0	FO 274 O	447 412 0	105 345 0	50 518	0 93.745	10 1176	70.0	97.0	33.0 64.289	0 43.986	55.104	4 536 0	12,491.0	12.287.0	2.050.0	449.0	311.0				-										1 785 702 0	1.00	12 977 184 335 13