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		_		1										MATRICULAS	A EDUÇAÇÃO	BÁSICA. CO	NSIDERADAS	NO FUNDES 202	4. ESTIMATIVA C	A RECEITA	ANUAL DO FUI	NDO (VAAF) E	COMMISSION	E DETRIBU	ICÃO DOS RECURSOS I	OR ENTE GOVES	NAMENTAL - P	RTARIA INTE	ERMINISTERIAL N	13. DE 23 DE	E DEZEMBRO D	E 2024												
					Ens.	Ens	s.	Ens.	Ens.						Ensino Médio	Itinerário	de Edu	ação			Educação de	Educação o Jovens e	•						Ens	ental Ens	s. Médio Rural	Ens. Médio	Educação Indigena e Quilombola - rede conveniada de Formação por	EJA com Avaliação no	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 a Ensino Médio- rede conveniad de Formação po Alternância	Ens. Médio Integrado à E	EJA Integrada	tinerário de Formação de Técnica e Perfusional nede convenir Instituições e Ed. Profission	Edu Profit	scação saional		
UF Ente Federado	Código Integral IBGE rede pública	e Cre i - Parc rei a púb	che Pré-Escola cial - Integral - de rede silca pública	Pré-Esci Parcial	ols Fundamen - Séries Inici lica Urbano - re pública	tal Fundam sis Séries In	nental F nicials S	Ens. Fundamental Séries Finais Urbano - rede pública	Ens. Fundaments Séries Finals Rural - rede públics	Ens. Fundament Integral - res pública	Ensino Urbano	Médio Ensir o-rede Rura Nica pi	o Médio En I - rede Inte	sino Médio gral - rede	Ensino Médio Integrado à Educação Profissional - rede públics	Itinerário Formaçã Técnica Profission rede públi	de Profis io Conco e so E isi - Médio	sional Educ sitante Espe sino rede p	ação Atend Educa Especi ública (Al	cional .	Jovens e Adultos com avaliação no	Adultos Integrada à I	Educação Indigena e Quilombola rede públic	Cre	oche Creche Parcia il - rede - rede eniada conveniada	Pré-Escola Integral - red conveniada	Pré-Esco le Parcial - re convenias	la Educaç de Especia rede	id - Rural -	inals rede cor	s. Médio Rural - rede onveniada de ormação por Alternância	Profisional - rede conveniada de	Quilombols - rede	Processo - rede	de Nivel Médio - rede	Profissional - rede	Concomitante a Ensino Médio -	rede conveniada	de Nivel Médi rede convenis	Técnica e Profissional	- Ensino	nitante ao Médio - Totals	Coeficiente d Distribuição VAAF	Estimativa de Receita - VAAF (RS)
	pública	a púb	ilica pública	rede públ	lica Urbano - re pública	de Rural - públi	rede U	pública	Rural - rede pública	pública	pub	elica pi	blica	pública	Profissional - rede pública	rede públ	ica Médio	rede p	ública (Al	EE) pr	rocesso - rede pública	Jovens e Adultos Integrada à l Profissional Nivel Médic rede públic	rede públic	conve	entada conventada	conveniada	conventa	conveni	sção Séries F ial - e Rural - convenis Formaçii Alternii	ida de Fo io por A	ormação por Alternância	Integrado à Ed. Profisional - redi conveniada de Formação por Alternância	Formação por Alternáncia	Formação por Alternáncia	Formação por Alternância	conveniada de Formação por	de Formação po	Instituições o	Ed. Profission	e Instituições o	da rede co le Institui	inventada ições de vissional	VAAF	
AL AGUA BRANCA	2700102 70	10 3	277.0	530	9.0 351	1.0	933.0		1,315.			-							411.0	354.0	915.0		455	.0												Alternância		Profissional	ļ .			5.621	0 0.0075361648	580 38.727.217.93
Description			. 176.0 165.0 54.0 185.0 -	531 182 4 204 204 204 204 124 383	5.0 422 5.0 7.144 4.0 882	2.0 4.0 3	221.0 1418.0 1502.0	567.0 4.797.0 916,0		557	0		-:-	- :	- :				135.0	65.0 617.0 273,0	479.0 713.0 2.058,0		814		: :						- :	- :			- :	:		:				3,090	0.0041897988	
AL BARRA DE SANTO ANTONIO	2700300 2522 2700300 2522 2700409 752 2700505 156 2700607 376 2700706 120	1.0		294	4,0 885 5.0 450	5,0 1.	400.0	916,0 435.0	1.013,	594	0	-		- 1	_			-	342,0 221.0	172.0	335.0		-		- :						- 1	_				- 1				-		- 3.554	0.0048248329	24,794,091,05
AL BATALHA	2700507 376 2700706 120	1.0	- 128.0 341,0 21,0	124	5.0 450 4.0 354 3.0 663	4.0 5.0	116.0 300,0	435.0 447.0 856,0	39,	172	0	-	- :	- :	-		-	-	221.0 95.0 157,0	51.0 85,0	90.0 1.888,0	- :		.0	- :	- :			:	-	- :		- :	- :	- :	- :	- :	- :	- :	- :		- 1.953 - 5.001	0 0.002692449 0 0,0062142868	996 13.836.095.51 540 31.934.285,48
AL BELOMONTE	270006 120 2700055 165 2700004 336 2701001 315 2701100 592 2701209 59 2701306 592 2701307 179 2701307 179 2701407 1.462 2701505 -	1.0	- 148.0 - 229.0	-			133.0 285.0		246. 330.					- :			:	-	31.0 81.0	15.0 42.0	955.0 319.0		16	.0	1 1	- :			:	-	- :					- :						- 1,655	0 0.0025723221 0 0.0027305789	954 14.032.034.64
AL BRANQUINHA	2701001 315 2701100 592	10	. 230.0 . 339.0 310.0 71.0	266	5.0 574	E0	348.0 253.0		262 70			-	-:	- :				-	216.0 107.0 110.0	167.0 75.0	1,675.0 935.0 1,178.0				- :	- :			:	-	- :				- 1	- :				- :		. 5.468 . 3.622	0 0.0070360817 0 0.0050082757	791 36,157,366,15 794 25,736,776,10 315 23,696,352,29
AL CALLERO	2701308 592	10	53.0 90.0	400	0.0 960	5.0	179.0 126.0	23.0	109.	1.529	.0			- :	- :				49.0	31.0	337.0		201		- :	- :				-	- :			- :	- :	- :	- :	- :						
AL CAMPO ALEGRE	2701407 1.462	1,0	- 977,0	200 224 435 177 228 429 229 231 180	309 4.0 410 2.0 962 3.0 92 5.0 128	2,0	284.0	23.0 288.0 43.0 117.0 781.0 213.0	93, 282	481 4.325 180				- :				-	49.0 27.0 337,0	151,0	337.0 534.0 2.320,0 1.937.0								-	-	- 1	:				- :						9,711	0 0.0024047454 0 0.0143221790	425 12.357.625.08 349 73.599.524,18
AL CANAPI AL CARELA	2701506 - 2701605 371 2701704 276	1.0 :	309.0 44.0 72.0 35.0	420	9.0 580 5,0 322	5.0	549.0 105.0	781.0 213.0	451.	1 1324	0								140.0 141,0	92.0	2.561.0 1.143,0		359	٥																		- 5.841 - 4.083	0.0087281492	19.946.769.00 211 44.852.646.14 307 28.709.598,09
AL CARNEIROS AL CHAPRETA	2701903 249	0.0	372.0 121.0	231	5.0 400 0.0 372	1.0	179.0	634.0 447.0		372	0	-	-:-	- :			-	:	116.0 45.0	95.0 31.0	92.0 57.0		-		-::				:	-:	- :				- :	- :	-	- :		-		. 2.622 . 1.475	0 0.003541548 0 0.001938695	955 15.199,485,04 951 9.962,686,21
AL COLONA LEOPOLDINA	2702009 186 2702108 290 2702207 30	1.0	28.0 49.0 - 230.0		3.0 221 5.0 810	1.0	121.0 97.0	832.0	503. 66.	2 604		-	-:-				:		60.0	45.0	1,179.0	-	70	.0	- :				:	-	- :		- :	- :	- :	- :	- :			- :		2.560	0.0035184605	549 18.080.840.12
AL COQUERO SECO AL CORURPE		10 13	. 230.0 115.0 12.0 714.0 -	1.594	5.0 810 2.0 324 4.0 1.004	1.0 1.0 2	2 502 0	382.0 764.0	2.514.	22 567	0		-:	- :	- :		:		59.0 42.0 396.0	29.0 236.0	157.0								:	:	- :	- :				- :	- :					· 1322	0.0016720857	27.254.475.18 754 8.592.597.22 800 89.970.541.09 803 47.522.973.00
AL DELMINO GOUVEIA	2702355 - 2702405 - 2702504 156		581.0 19.0 524,0 -	1.225	6.0 1.004 5.0 585 5.0 2.004	5.0 1 4.0	573,0	764.0 221.0 2.195,0	1.330	509	.0	-	- :	- :			:		823,0	90.0 678,0	1,872.0 2,485.0 138,0	-	- :		- :	:			:	-	- 1				- 1	:	- :	- 1	:	- :		- 7.363 - 9.721	0 0.0175079148 0 0.0092672439 0 0.0126202044	963 47,622,973,00 470 64,853,332,78
AL ESTRELA DE ALAGOAS	2702504 156 2702553 139	10 :	280.0 119.0	338 234	5.0 340 4.0 288	1.0	278.0 597.0	455.0 404.0	55.			-	- :	- :			:		42.0 71.0	42.0 55.0	2.267,0 789,0 1.237,0	-	- :		- :	:			:	-	- 1				- 1	:	- :	- 1	:	- :		- 4,000 - 3,461	0.0048411472 0.0044660956	217 24.877.927.47 511 22.950.593.67 478 34.549.983.77 429 7.572.682.93 551 18.449.404.75
AL FELIZ DESERTO	2702504 155 2702553 139 2702503 116 2702702 155 2702801 100 2702801 100 2702900 144 2703907 242 2703007 105	1.0	- 116,0 - 66.0	400	9,0 252 0.0 11	1,0	898,0	228.0 735.0	1.377.	371	0	-			_			-	111,0	77,0 5.0	1,237,0 80,0 555,0								-	-			- :		- :	- :	- :	-		-		- 5.122	0 0,0067232914	78 34.549.983,77 629 7.572.682.93
AL GRAU DO PONCIANO	2702900 144	10 4	122.0 - 613.0 28.0	1.023	5.0 440 7.0 712 9.0 416	2.0 1.	1590.0	584.0 595.0 485.0	1,356	317 3 338 3 509	0			- :	- :				107.0 356.0	80.0	8,918,0		-		- :	- :				-	- :			- :	- :	- :	- :	- :						
AL IGACI	2703106 281	1.0	156.0 -	655	5.0 453	1.0 1.	127.0	455.0	894.			-		- :				-	37.0 97.0	25.0 45.0	312.0 264.0		154	.0	- :				-	-		- :			- :	- :		-				- 4521	0 0.0040258943 0 0.0059530145	530 30.643.035.39
AL INHAPI AL INHAPI AL INCAPE DOS HOMENS	2703205 108 2703304 60 2703403 297 2703403 -	0.0	367.0 44.0 208.0	651 471	5.0 460		881.0	325.0	1.184.	780									141.0 154.0 16.0	100.0	1,065.0 1,748.0 371.0		269																		-	- 5.529 - 1.969	0.0070076195	754 37.538.246.94 554 36.011.102.99 220 15.344.785.92
AL JACUPE	2703502 -	10	1140	151	1.0 181 5.0 156	1.0	78.0 225.0	212.0	40	374	0				-				41.0 80.0	21.0	542.0		-							-						- :					-			
AL JARAMATAIA AL ECUIA DA PRAIA	2703501 72 2703700 217 2703700 .	1,0	284.0	321 171 315	1,0 -		1,0 741.0	283.0 357,0		502 504 0 61	0	-:-	- :	- :			:		17,0 94.0	77.0	155.0 130,0									-	- :		-	- :	- :	- :		- :				1.397	0 0,0020056378	195 15.079.908.92 124 10.306.671,14
AL JOAQUIM GOMES AL JUNDIA	2703809 - 2703908 209	: :	302.0			1.0	295.0		125.	305		-	-				-			93.0	97.0 764.0	-	-		- :	-			-	-	-	-			-	- :	-	-		-		- 3.565 - 1.775	0 0.0046024553	113 17.575.797.09 391 23.651.326.08 410 12.238.449.94
AL JUNQUEIRO AL LAGOA DA CANDA	2703700 217. 2703759 2703759 2703900 2704905 544 2704104 495 2704302 1209 2704302 1209 2704401 649 2704401 649 2704401 649	1.0	7.0 243.0 7.0 185.0	362 285	2.0 338 5.0 276	5.0	928.0 211.0	285.0 709.0 819.0	419. 171.	0 666	0		- :						13.0 248.0 164.0	185.0 58.0	359.0 97.0 764.0 654.0 3.626.0		-		: :				:	-	- :	- :			- :	- :		-				- 5.955	0 0.0088013572	354 45.228.851.32
AL IMOERO DE ANADIA AL MACEIO	2704203 553 2704302 1.209	10 2	289.0 513.0 375.0 201.0	7.013	4.0 130 3.0 24.446	2.0 1 5.0	185.0	6.905.0	693	1,244 2,569	0	-	-:	- :	_		-		181.0	128.0 2.008.5	1,611,0 4,910,0		-		: :					-												7,095 - 55,956	0.0097619825 5 0.0694473412	50 50.955.360.19 231 356.879.442.18 748 35.001.756,84
AL MAR VERMELHO	2704401 649 2704906 100	1,0	7.0 185.0 2800 513.0 513.0 513.0 513.0 513.0 513.0 515.0 201.0 375.0 201.0 375.0 201.0 385.0 185.0 855.0 185.0 87.0 185.0 87.0 185.0 87.0 185.0	57	7,0 19	9,0 4.0	154.0	105.0		2.124 105	0	-	- :	- :	:		:	:	29,0 22.0	15,0	1.288,0 81,0		- :		- 1				:	:	- :				- :	- :	- :	- :				- 4,545 - 717	0 0,0068112047	48 35.001.756,84 d2 5.033.143.12
AL MARAGOGI AL MARAVEHA	2704906 100 2704500 375 2704509 162	1,0	65.0 284.0 134,0 186,0	111	5,0 714		330.0	354.0	77.	105 3.105 1.309	0	-	-				-	-	22.0 213.0 27,0	13,0	425.0 1.452,0				1 1				-	-	-				- 1	- :	-					- 6.710 - 3.428	0 0.0096191550 0 0,0046978244	5033.143.12 509 49.431.390.94 459 24.141.413.43
AL MARBONDO AL MARBONDO	2704708 194 2704807 274	1.0	18.0 57.0	1.58	1.0 2.386 2.0 122 0.0 391 1.0 1.402 9.0 863	1.0	105.0	2394.0	946. 58.	541. 5 543.	0	-	- :	- :					724.0 25.0	34.0	678.0 163.0	-	- 1		- :	- :			:	-	- 1				- 1	:	- :	- :		- :		- 12.365 - 1.937	0.0028410675	28.71.71.73.23 28.71.71.71.71.71.71.71.71.71.71.71.71.71.
AL MATRIZ DE CAMARAGISE	2705302 201 2705301 -		380.0	581	1.0 1.40	10	110.0	453.0 823.0 844.0	- 671		0	-						-	182.0 267.0 110.0	175.0	2.012.0 320.0 293.0		1,350	.0	- :				-				-	-	-	- :						5,400	0 0.0071979836	92 36.989.355.67
AL MINADOR DO NEGRAO AL MONTERODOUS	2705002 201 2705101 - 2705200 382 2705309 261 2705406 71 2705507 525	10	- 173.0 109.0 218.0	- 1	7.0 -	7.0	19.0	791.0	-	751. 250	0	-:-	-:	- :			:	-:-	57.0				112	0	- :				:	-:-	- :	- :			- :	- :				-		1,540	0.002304278	940 11.841.340.12 215 14.986.268.51
15. ISSUPPLIES AND ADMINISTRATION OF THE ADM	2705507 525 2705606 288	1.0	152,0 384,0	500	0,0 1.051	1,0	15,0	1.247,0		250 1.315 500	0	-:-	- :	- :			:	-	177,0	150,0	593.0 1.593,0 2.196.0				-:				:	-:-	- :	- :	- :	- :	-	- :		-				- 7.115 - 4.425	0 0,0094600214	215 14.966.268.51 470 48.613.627,61 231 28.680.218.90
AL OLHO DAGUA DAS FLORES AL OLHO DAGUA DO CASADO	2705705 - 2705804 13	1.0	14,0	900 221 477 77 179 362 341 102 362 242 252 252 253 1.142	9.0 335 7.0 985 5,0 540	1,0	354.0 165,0	437.0 978.0	142. 618,	21		-					-	-	69.0 227.0 75,0	205.0 13,0	805.0 217,0	- :	303	,0	- :	-			-	-	- :		-	-	- :	- :	- :	-		-		- 4.751 - 2.050	0 0.0060071067	231 28.680.218.90 707 30.869.617.94 318 13.847.156,06
AL OLIVO DAGUA GRANDE AL OLIVENCA	2705903 - 2705000 -	10	43.0	173 365	5.0 14 5.0 230	1.0	233.0 335.0	-	335. 539.	123	0			-				-	56.0 74.0	25.0 52.0	894.0 893.0	-							-		-					- :						- 1,891 - 3,247	0 0.0023977616 0 0.0042427861	959 12.321.736.61 147 21.803.039.92 540 22.893.485.79 196 8.374.105.88 143 76.967.938.31
AL DURO BRANCO AL PALESTINA	2705109 - 2705208 65		541.0 ·	341 100	1.0 412 9.0 224 9.0 1.376	2.0	235.0	511.0 180.0 1.111.0	-	290 190 1.198	0	-:	-:	-:-	_			-	177.0 55.0 400.0	120.0 39.0	967.0 15.0 1.576.0	- :	217	.0	- : :				:	-	- :				- :	- :	:	-		- :		- 3.497 - 1.155	0 0.0014549826 0 0.0016295681	40 22.893.485.79 196 8.374.105.88
AL PAD DE ACUCAR	2705307 1.194 2705406 160	10 :	320.0 998.0 424.0 50.0	389	9.0 1.376 4.0 486	5.0	931.0 895.0	1.111.0 517.0	1.202.	1.195	0	-	- :	- :	:		:	:	400.0 179.0	272.0 90.0	1.576.0		186		- 1				:	:	- :				- :	- :	- :	- :				- 10.967 - 5.288	0.0149778592	43 76.967.938.31 90 36.122.750.85
AL PARIPLERA	2705422 2705448 155	1,0	424.0 50.0 117.0 136,0 101,0	201	2.0 - 5.0 813 4.0 518		320.0	684,0 627.0		560	0	-	- :	- :					95,0 91,0	75,0 10.0	57.0 57.0 205,0 274.0	-	1,210		- :	- :			:	-	- 1				- 1	:	- :	- :		- :		- 2.050	0 0,0040675693	790 36,122,750,85 505 15,903,015,99 391 20,902,627,37
AL PAULO JACINTO	2706504 31	.0	103.0 22.0	138	5.0 516 2,0 1.901	2.0	43.0 935,0	365.0	221	2 150 4 3 387	0	-		- :				-	55.0 332,0	30.0	28.0 1.051,0		341		- :				-	-		- :			- :	- :		-				1251	0.0015729166	701 21.921.443.47 596 8.082.982.36 883 63.039.721,82
AL PIACABUCU	2700002 1225	10	118.0 193.0 67.0 63.0		5.0 540 7.0 1.172		538.0 192.0	365.0 1.446,0 865.0 1.293.0 21.0	139.	2 21 2.055	0				_			-	121.0 255.0	54.0	445.0 1.462.0								-	-			-		-	-						3.681	0 0.0047403811 0 0.0122170521 0 0.0008063469	171 24.360.105.92 163 62.781.593.70
AL PINDOBA AL PRINDOBA	2707008 126 2707507 222	10	. 64.0 269.0 - 292.0 24.0 336.0 127.0	726	136 5.0 963	10	599 n		795	167	0	-:-	-:	- :			:		1.0	205.0	44.0				- :				:	-:-	- :	- :			- :	- :				-		- 557 - 4773	0.0008063469	949 4,143,695,70 192 12,225,208,88
AL POCO DAS TRINCHEIRAS AL PORTO CALVO	2707206 - 2707305 632	1.0	292.0 24.0 338.0 127.0	312	2.0 -		720.0 613.0		929. 164.	243	0	-	-				-	-	249.0 105.0 216.0	55.0	1.335.0 1.673.0	-	682	.0	- :	-			-	-	-	-		-	-	- :	-	-		-		- 4,572 - 6,512	0 0.0062654560	392 32 225 208 88 317 32 197 236 19 227 42 761 519 85
AL PORTO DE PEDRAS AL PORTO REAL DO COLEGIO	2707503 360	1,0	- 52.0 27,0 192,0	397 226	7.0 52 5.0 -	5.0	481.0 520,0	3,0	654. 171.	185			- :						35.0 30,0	70,0	1,673,0 546,0 202,0		-		: :				:	-	- :	- :			- :	- :		-				- 2.696	0 0.0035961407	721 18.480.026.33 567 23.679.755.10
AL RID LARGO	2707602 429 2707701 181 2707800 224		53.0 300.0 980.0 36.0	2.301	2.0 418 1.0 6.634		215.0 161.0	4.743.0	303. 368.	795	0			-					123.0 815.0 44,0	103.0 316.0	585.0 1.769.0 301,0								-		-					- :						· 3.387	0 0.0047942149 0 0.0222516186	952 24.636.749.67 174 114.347.721.67 147 12.927.750,75
AL SANTA LUZIA DO NORTE			980.0 36.0 77,0 26,0 10.0 190.0	220	1.0 6.634 0.0 521 5.0 395	1,0		465,0 417,0	- :	55. 20	0		-:-	- :		ŧΞ	ΞΞ		58.0	29,0 33.0			93							: E						= :		<u> </u>			₩Ξ	1,965	0 0,0025156896 0 0.0020958379	47 12.927.750,75 49 10.770.195.23
AL ISANTANA DO IPANEMA AL ISANTANA DO MUNDAU	2708105 557 2708105 619	10 :	233.0 39.0 78.0 306.0	1.133 53 184 334	3.0 1.472 3.0 205 4.0 164 4.0 954	1.0	227.0	854.0 122.0 214.0 1.035.0	920. 5.	370	0	-	- :	- :	_			-	201.0 52.0	127.0 33.0	125.0 1.142.0	= :		.0					:	-	- :		- :		- :	- :	= :	-		-		- 7.022 - 3.932	0.0092889470	989 10,770,196,23 997 47,734,502,14 400 28,506,742,48
AL SAO JOSE DA LAJE	2708304 - 2708303 750	10	191.0	334	1.0 164 4.0 954	1.0	13.0	214.0 1.036.0	121.	235 583	0		-:	- :				-	18.0 162.0	13.0 52.0	55.0 165.0				- :						- :	:	-	-	- :	- :		-		-		- 1,302	0 0.0017263604	642 8.871.506.68 578 29.837.479.85
AL SAO LUS DO QUITUNDE AL SAO MIGUEL DOS CAMPOS	2708402 - 2708501 76 2708500 1.141 2708709 315 2708508 53 2708907 165 2708956 -	10	191.0 179.0 424.0 127.0 323.0 12.0 314.0 6.0 107.0	905 673	9.0 963 7.0 738 9.0 1.938	5.0	701.0 790.0 97,0	1.034.0 1.050.0 2.180,0		1.203 2 706 3 1.188			===						281.0 264.0 430,0	263.0 115.0 341.0	367.0 553.0 1.182,0		411			:	_		:	-	- :	:	-	-	-	- :	-	+=:	1	+			0 0.0102143471 0 0.0081383904 0 0,0135311071	115 52.489.993.86 469 41.821.964.66 158 69.534.324,70
AL SAO MIGUEL DOS MILAGRES	2708709 315 2708808 53	10	12.0	285	5.0 230	20	525.0	212.0 1.255.0 1.359.0	396 679		0	-				1	-	-	430,0 32.0 435.0	177.0	551.0 1.538.0 297,0	F	+=	-		1	_	=	:-	-			1	1		1	1	=	1	1 -	-	2,650	0 0.0034182841 0 0.0034182841 0 0.003758364 0 0.0045705243	135 17.566.048.08 481 50.146.789.19
AL SATUBA AL SENADOR RUI PALMERA	2708907 168 2708956 -	1,0	5,0 - 356,0 107.0	401	5.0 23 5.0 813 8.0 1.082 3.0 23	1,0	133,0	1.359,0	350		0	-	- :		_				160,0	91,0	297,0 425.0		-	.0					:	-		_										- 3.710	0 0,0045705243	481 50.146.762.19 129 23.487.237,15 115 23.777.009.61
AL TANQUE DARCA AL TAQUARANA	2709004 205 2709103 581	1.0	67.0 122.0	111	1.0 95	2.0	69.0		345.	216	0	-	- :	-:	_				71.0	41.0	741.0 1.714.0		140	.0					:	-	- :	_										- 1.942	0 0.0025901127	729 13.310.199.78 396 43.054.013.76
AL TEOTONIO VEELA AL TRAPU	2709004 206 2709103 583 2709152 1965 2709202 341	10 :	24.0 903.0	463 300 471	1.0 25 3.0 360 0.0 160 1.0 77	0.0	277.0 42.0 425.0	252.0 285.0	21. 492.	1.634	0								132.0 268.0 79.0	177.0 28.0	3.010.0 2.275.0		19 764	.0												- :						- 11.742 - 7.446	0.0169540675	549 87.175.791.85 943 52.669.040.57
A DISTRICT OF THE STATE OF THE	2709301 665 2709400 425 27 - 32,259	10	855.0 894.0 49.0 199.0	756 413	5.0 1.885 5.0 750	2.0				2.322	0		-	-					519.0 147.0	479.0 52.0	1,372.0		160	.0																		- 12.842 - 4.624	0.0176182035	90.537.298.41
AL GOVERNO DO ESTADO AL TOTAL GERAL	32,269	23.5	586.0 12.492.0	51.571	5.081 1.0 95.016	1,0 5.0 45	5.119.0	1.007.0 24.611,0 91.416.0	36 838	5.454	0 47	7.909,0 7.909.0	21.540,0 21.540.0	22.753,0 22.753.0	4.050,0	1	1,0	359,0 5 359,0 26	.045,0 .187.0	2.059,5 14.341.0	20.289,0	22.750 22.750	0 2.713	.0		:			:		- :				-	-	:	-	+ :	+ :	_	- 185.998 - 750.928	5 0,2557910909 0 1)	903 1.314.471.946,90 00 5.138.849.606.86