30/12/2022 - 10:049

														MATRICIII AR DA EDUCAÇÃ	D BÁBICA CON	PIDER AD AP NO EL	BIDER 3533 ER	TMATEVA DA B	ECHITA ANUIAL D	DEIMOG (VALE)	COMMUNITERIN	DIETRIBUIÇÃO	OF BECUBEOF B	OR ENTE COVERS	IAMENTAL BOD	TARIA DITERMA	MOTERIAL MET DE	20 DE DETEMBRO	DE 2022												
																				Educacio o	le			-24-11-42-1-11-12-1			Ens.			Educação	EJA com	EJA Integrada à	Itinerário de	Educação	Ens. Mé	dio	Minerário s	e Educaci	10		
		Creche 0	reche Pri	-Escola Pr	ré-Escots	Ens. Fundamental	Ens. Fundamental Séries Inicials Rural - rede públics	Ens.	En:	ns. mental	Ens. Indamental egral - rede pública	Médio Ensino	Médio E	Ensino Médio Integrado à Educação pública Profissional - rede pública	Itinerário de Formação Técnica e Profissional - rede pública	Educação Profissional Concomitante so Ensino	Educação	Atendiment Educaciona	Educação Jovens e		Educação		Creche Parcial	Pré-Escola	Pré-Escola	Educação	Fundamental Séries Finals Rural - rede conveniada de Formação por	Ens. Médio Rural - rede	Ens. Médio Integrado à Ed.	Indigena e Quilombola -	Avaliação no Processo -	EJA Integrada à Ed. Profissional de Nivel Médio- rede conveniada de Formação por Alternância	Formação Técnica e	Profissional Concomitante a	Profision	a Ed. EJA Integ al - Ed. Profiss	ada à linerário o lional idio - rofisaciona niada a de lional linstituições Ed. Profisaiona	Profission Concomitant	sal te ao	Coeficiente de	
UF Ente Federado	Código I IBGE	Creche (integral - Prede pública p	rede	egral - prede	Parcial - 1 de pública	Séries Iniciais Urbano - rede	Séries Inicials Rural - rede	s Séries Fina Urbano - re-	sis Séries I de Rural -	Finals Inte	egral - rede Públ	-rede Rural- ica públ	rede Int	tegral - rede Educação pública Profissional -	Técnica e Profissional -	so Ensino Médio - rede	Educação Especial - rede pública	Especialziad (AEE)	o avaliação r	n Integrada à E Profissional	Educação Indigena e Quitombola - de rede pública	Integral - rede conveniada	- rede conventada	Integral - rede conveniada	Parcial - rede conveniada	Educação Especial - rede conveniada	Rural - rede conveniada de	- rede conveniada de Formação por Alternância	Integrado à Ed. Profisional - rede conveniada de Formação por Alternância	rede conveniada de	rede conveniada de	rede conveniada de	Profissional - rede	Ensino Médio - rede conveniad	convenis	de Nivel M rede conve	niada Profissiona rede conveni	- Ensino Méd ada rede conven	dio - Total	clas Distribuição - VAAF	Estimativa de Receita - VAAF (R\$)
		puterca p	unica p	itiica		pública	pública	pública	públ	lica	publica			rede pública	rede pública	pública		(AEE)	processo - n pública	Nivel Médic rede públic	a rece publica					conveniada	Formação por Alternância	Alternância	Alternância	Formação por Alternância	Formação por Alternância	Formação por Alternância	Formação por	de Formação po Alternância	Ed.	Ed. Profiss	ional Ed. Profisaio	de Instituições nal Ed. Profissi	s de onal		
AL AGUA BRANCA	2700102	-	226.0		375.0	534.0	561.0	0 671	1.0	720.0			-				312.0	27	.0 72	5.0 -	1.111.0					-							Antimatica		Piditalio				- 5.5	06.0 0.007216713351	31.655.722.1
AL AGUA BRANCA AL ANADIA AL ARAPIRACA AL ATALAIA	2700201 2700300	165.0 2.373.0	101.0	54.0	3.854.0	578.0 6.537.0	3.503.0	0 550	0.0 2	2 962.0	405.0 2.987.0		•	1 1	- :	- :	1,016.0	400	0 51	7.0	778.0	- :	- :			- :	- :	:	- :	- :	- :	- :		-					· 2.9	95.0 0.003849012737 28.0 0.040444289027	16 883 485 82 177,406 682 46
AL BARRA DE SANTO ANTONIO		725,0 124.0			227,0 362.0	1.053,0 530.0	1.761,0		2,0 1 8.0	1.173,0	12,0 714.0	-	-		- :		329,0 170.0	231	.0 40	5.0		- 1				- :	- :	- :	- :	- :	- :	- :	- :	- 1					10.3	96,5 0,012982603419 50.0 0.004709045723	56.947.486,47 20.655.973.92
AL BARRA DE SANTO ANTONIO AL BARRA DE SAO MIGUEL AL BATALHA	2700507 2700706	359.0	380,0	123.0	138.0 327,0	461.0 726,0		451 0 941	1.0 8,0	49,0	160.0		-	- 1		- :	97.0 105,0	71	(0 2.01	2.0 - 5,0 -	145,0						- :		- :	- :		- :		- :					- 2.0 - 5.1	50.0 0.004709045723 29.0 0.00271213771 02.0 0.005968905271	11.896.645.12 26.182.411,16
AL BELO MONTE	2700904	305.0	-		201.0	116.0 107.0	393.0			165.0	229.0 208.0	-	-	1 1			41.0 58.0		54		29.0										- :	- :							- 19	75.0 0.002365120396 77.0 0.002677599993 07.0 0.008212050436	10.374.472.47 11.746.901.87
AL BOCA DA MATA AL BRANQUINHA AL CACABBINHAS	2701001	272.0 342.0	70.0	100.0	233.0 183.0 99.0	925.0 304.0 442.0	348.0 325.0 192.0	0 850 0 461 0 401	8.0 8.0	313.0 57.0 185.0	115.0 439.0 62.0	-	-	-:-:	- :		207.0 113.0 132.0		0 321 0 5	9.0 - 0.0 -	200.0	- :				- :	- :	- :	- :	- :	- :	- :		- :					- 7.5 - 3.0	54.0 0.004025480206 94.0 0.004025480206	36.021.714.29 17.657.463.09 20.600.503.81
AL CAUERO AL CAMPESTRE	2701308 2701357	342.0 45.0 602.0 137.0 1.505.0	30	400.0	99.0 151.0	566.0	142.0	0 -	90		2.025.0 300.0						24.0	51	.0 30 .0 50	2.0	-			-										- 1					42	79.0 0.006129946555 82.0 0.002091969291 46,5 0.014557806732	26 599 678.43 9.176.265.05
AL CAMPESTRE AL CAMPO ALEGRE AL CAMPO GRANDE							3,0 256.0	0 60	4.0	65,0	4.570,0	-	-			-	277,0	200	(5 3.02	2,0 -	-	-	-		-	-	-			-	-	-	-	-							53.857.030,46 17.978.043.84
AL CAPAPI AL CAPELA	2701605 2701704	425.0 234,0	240.0 28,0	51.0 43,0	423.0 287,0	529.0 452,0	595.0 158,0	0 815	5.0	421.0 80,0	4.0 955,0		-		- 1	-	120.0 145,0	80	.0 2.51 (5 72	9.0	295.0	-	-		-	-	- :	- :	-		-	- :	-	-					- 5.7	50.0 0.008162239054 70,5 0,004830575995	35.803.219.36 21.189.059,87
AL CARNEIROS AL CHA PRETA AL COSTE DO NOIA AL COLOMALEOPOLDINA AL COQUERO SECO	2701803 2701902	145.0 135.0	284.0		302.0 185.0	478.0 390.0 379.0	232.0		1.0		116.0			1 1			124.0 35.0	20	10 10	9.0 0.0 3.0						- :	- :		- :	- :	- :	- :							. 25	36.0 0.00329942518 55.0 0.00187698073 55.0 0.003138651376	14.472.749.75 8.233.274.27 13.767.524.2
AL COLONA LEOPOLDINA	2702009 2702108	135.0 245.0 60.0	29.0		253.0 221.0			0 900		103.0	78.0 374.0			- : :	- :	- :	70.0 65.0						- :			:	- :	- :	- :		:	- :		- :							
AL COQUERO SECO AL CORURPE AL CRABAS	2702306		1.851.0	102.0	129.0	353.0 142.0	933.0	376 0 1.584	4.0 1	1.721.0	35.0 3.340.0		-			-	35.0 267.0	144	LO 15	5.0			- 1	_		- :					- :	- :		- 1					12.7	13.0 0.001672332538 52.0 0.017551951668	7.335.595.07 76.990.684.99
				-	525.0 1.257,0 257.0	597.0 2.301,0 341.0	1.197.0 1.136,0 309.0	0 2.235	5,0	822,0 72.0	40,0	-		- : :	- 1	- :	145.0 673,0 27.0	533	10 2.17 10 11 2.01	9,0	58,0	- :	- :		- 1		- :			- :	- :	- :	- :			:			9.5	21.0 0.008538644480 77.0 0.012585767054 78.0 0.004245722892 88.0 0.00451359873 82.0 0.008699719893	37,454,301,41 55,119,056,34 18,623,632,55
AL DOS RIACHOS AL ESTRELA DE ALAGOAS AL FERA GRANDE	2702553	115.0	270.0	114.0	229.0 429,0	300.0 378,0	509.0 1.037.0	0 325	5.0	536.0 455,0	150.0						72.0 114.0	55	10 87	5.0																			3.5	58.0 0.004513599873 87.0 0.004513599873	19.798.661.29 29.387.958,31
	2702702 2702801	145.0	135.0	18.0 36.0	113.0	162.0 673.0		200 0 713			265.0 55.0		-	- :	- :	- :	7.0 23.0	6	.0	5.0	-	- :	- :		- :	- :	- :		- :		- :	-	- :	- :							
AL GRAU DO PONCIANO AL BATEGUARA	2702504 2702553 2702603 2702702 2702801 2702800 2703007 2703106	93.0 285.0	549.0	61.0 43.0 18.0	897.0 328.0	712.0 629.0 454.0		0 530 0 742	00 1	1 202 0 229 0 1 031 0	565.0 219.0	-	-	- :	- :		327.0 71.0	61 41	5 12.20	3.0		- :			- :	- :	- :	- :	- :	- :	- :	- :	- :						· 19.2	14.0 0.003462692522 96.5 0.021215077116 18.0 0.004142003403 25.0 0.006149182417	15.188.913.13 93.058.786.29 18.168.673.5
AL PLEXERAS AL GRAI DO PONCIANO AL BATEGLIARA AL GACI AL CORE LA NOVA				26.0	578.0	225.0	952.0	0 745	5.0	535.0	476.0			1		- :	100.0	40	1.20	9.0 - 8.0 -	160.0		- :	- :		- :	- :		- :		- :	- :							- 4.5 - 5.0	25.0 0.006149182417 59.0 0.007293834906 58.0 0.006532415395	18.168.673.5 26.973.055.5 31.994.011.62
AL JACARE DOS HOMENS	2703304		374.0 216.0	95.0	465.0 67.0	700.0 113.0	589.0	0 819	9.0	461.0	593.0		-	- 1	- :	- :	149.0 25.0		0 165	3.0	323.0		- :			- :		- :	- :		- :	- :		- :					· 53	58.0 0.008532415395 08.0 0.002682207588	28.654.086.19 11.677.629.34
AL JAPARATINGA AL JARAMATAIA	2703502 2703501	184,0	125.0	-	162.0 288.0 124,0	349.0 273.0 234.0	119.0 301.0 149.0	0 374	4.0 3.0	225.0	299.0 68.0	-		- 1	- 1	-	72.0 74.0	61	0 5	2.0 · 8.0 · 2,0 ·							- :			- :			- :	- :		:			. 22	08.0 0.002962207588 94.0 0.002700916791 93.0 0.002785103389 90.0 0.001707420174	11.847.425.16 12.216.705.03 7.489.506,08
AL JARAMATAIA AL JOAGUM GOMES	2703759		315.0		229.0	379.0	484.0	0 521	7,0	130.0	68,0		-			-	23,0 84.0	61	.0 24	1.0			- 1	_		- :					- :	- :		- 1							
AL JOAGUM GOMES AL JINDIA AL JINDUSTRO	2703809 2703908	142.0	52.0	125.0	328.0	1.058.0 97.0	405.0	307	7.0	150.0	243.0		-			-	94.0 24.0		7	9.0			- 1	_		- :					- :	- :		- 1					. 3.6	74.0 0.004735227858 74.0 0.004735227858 79.0 0.00218504239 58.0 0.007213636114 51.0 0.00648503259 79.5 0.006432815192 88.5 0.080845540373	20.770.820.48 9.500.753.16
AL LAGOA DA CANDA	2704104	142.0 369.0 392.0 511.0 1.354.0	25.0	125.0 235.0 43.0 498.0	354.0	97.0 296.0 217.0 147.0	492.0 1.596.0	0 39	7.0	143.0	442.0 1.049.0 895.0			- 1	- 1		264.0 159.0 165.0	74	7 (0 80 (0 180	5.0										- :		- :							. 72	51.0 0.008486933269	31.642.180.1 37.227.472.94
AL LAGOA DA CANDA AL LIMOERO DE ANADIA AL MACEIO AL MAJOR ISIDORO				153.0 263.0	131.0	27.102.0	169.0	0 5.746	5.0		2.167,0		-				3.920.0	1.75	.5 6.75 .0 1.75	7.0 -			- :																56.7	88.5 0.069846540573 02,0 0.006766392338	41.376.532.75 306.378.085.79 29.680.413,37
AL MAR VERMELHO AL MARAGOGI AL MARAVEHA	2704906 2704500	70.0 355.0	7.0	226.0	89.0 645.0 209,0	173.0 535.0	49.0 369.0	0 242			3.773.0 1.376.0		-	- :	-	- :	22.0 305.0 51,0	12	10 10 10 38		-	- 1	- :			- :	- :	- :	- :	- :	- :	- :	-	- :					- 70 - 6.8	19.0 0.000949926749 11.0 0.009811417315	4.254.531.13 43.037.250.45 25.080.821,72
	2704509 2704708	70.0 385.0 135,0 174.0	121,0 498.0		1.560.0	2.311.0	1,216.0	0 2.536	5.0	457.0	1.075.0		•	- :	- 1		547.0	421	0 6	9.0				_		- 1			-		- 1								· 4.5	50.0 0.00095929749 11.0 0.009811417315 74.0 0.005717800415 79.0 0.015305235954 0.008738296781	25.080.821,72 66.696.943.66
AL MARBONDO AL MATA GRANDE				92.0		174.0 409.0	1,120.0	0 533	3.0	87.0 709.0	580.0	-		- :	- :	- :	40.0 202.0		24	5.0		- :	- :			- :	- :	- :	- :	- :	- :	- :		- :					· 2.0	95.0 0.002905930491 53.0 0.008328296783	12.751.093.1 36.531.622.59
AL MATRIZ DE CAMARAGISE AL MESSIAS	2705002 2705101 2705200 2705309	323.0	406.0		504.0 455.0	1.511.0 800.0	122.0 72.0	0 1.403	5.0		509.0			- :	- 1	- :	253.0 108.0	77	10 21		- 1	- 1	- :			- :	- :	- :	- :	- :	- :	:	- :	- :					. 52	15.0 0.006514307562 15.0 0.00462966811	28.574.657.16 20.307.788.32
AL MESSIAS AL MINADOR DO NEGRAO AL MONTEROPOLIS AL MURICI	2705408 2705507	388,0	111.0	77.0 389.0	92.0 400,0	197.0 1.893.0	267.0	0 457	7.0	-	783.0 109.0 260,0						58.0 154.0	13	24 52 (0 2.30	4.0	179.0																		2.0	94.0 0.008514307562 95.0 0.00462966811 18.0 0.00204161358 71.0 0.002596306962 90.0 0.009419456955	8.955.427.35 11.388.559.77 41.317.937,57
AL NOVOLINO AL OLHO DAGUA DAS FLORES AL OLHO DAGUA DO CASADO AL OLHO DAGUA DO CASADO	2705506	354.0			340.0 520.0	299.0	153.0	0 470	0.0	79.0	542.0		-		- :	- :	19.0				-	- :	- :		- :	- :	- :		- :		- :	-	- :	- :							
AL OLHO DAGUA DO CASADO AL OLHO DAGUA GRANDE	2705804 2705903		54,0 59.0		71,0 164,0	540,0		0 550	0,0	77,0	49,0 269.0						45,0 25.0	- 1	1.40	8.0 - 7,0 - 5.0 -	249,0						- :					- :							· 2.0	38.0 0.005761912282 80,0 0.002638637721 89,0 0.002813462201	25.274.316.03 11.574.241,4 12.341.187.23
AL OLNO DAGUA GRANDE AL OLNENCA AL OURO BRANCO	2705000	15.0	185.0 302.0		394.0 277.0	384.0 390.0			5.0	145.0	389.0	-		1 1	- :	-	92.0 150.0		1.40 1.00 1.00			-	-			- :	- :		-	- :	- :		-	-					. 33	89.0 0.002813482201 28.0 0.004023263518 48.0 0.004180890715	17.647.827.43 18.339.250.59
AL DURO BRANCO AL PALESTINA AL PALMERA DOS INDIOS	2705208	1.028.0	31.0 515.0	640.0		283.0 1.460.0	1.150.0	0 1.173		1.262.0	59.0 1.064.0		-	- 1	- :	- :	46.0 385.0		1.50		233.0		- :			- :		- :	- :		- :	- :		- :					· 1.1	58.0 0.001525213821 09.0 0.014829352011 30.0 0.006365756605	6,690,267,79 65,355,244,18
AL PARICONIA AL PARICONIA AL PARIFLERA					503.0 150.0 245,0	489.0	984.0 176.0	0 517	7.0	809.0	202.0		=	- : :	- :	1 -	199.0 137.0	113	.0 74 .5 8	4.0 - 9.0 - 5,0 -	223.0 1.361.0	-	1 -		-	-			-			- :	-	1 -		:	:		- 5.3 2.1	30.0 0.008985798805 14.5 0.002942374346 57,0 0.004118138886	30,554,913,93 12,906,565,64
AL PASSO DE CAMARAGIBE						928,0 524.0 479.0	333.0	780 0 625	7.0	213.0	481,0 145,0 9,0		-		- :	<u> </u>	95,0 79.0 49.0		27	5,0 - 1,0 - 9.0 -	341.0	<u> </u>	<u> </u>			-	-	1		1	1	i i	-	 -	1			+	3.1	57.0 0.00412437053	18.063.983.44 18.091.327.86 7.364.247.6
AL PASSO DE CAMARAGISE AL PAULO JACINTO AL PENEDO AL PACABUCU	2705703	45.0 362,0 70.0	207,0	30.0 96,0	1.079,0	439.0 2.193,0 638.0		0 1.645		473,0 164.0	124.0	-		- 1		-	241,0 27.0		,0 47	7,0 -	833,0		-									.		1	+			+	· 8.6	57.0 0.00412437053 10.0 0.001678863232 45.0 0.011244785835	7.364.242.6 49.324.643.6 18.943.692.46
M. PRAME MA. PRAME M. PRAME M. PRAME M. PRAME M. PRAME M. POCO DAS TRINCHERAS M. PORTO CALVO M. PORTO PER PER M. PORTO REAL DO COLEGIO M. COMPRENDICATE M. COMP	2705802 2705901 2707008 2707107 2707206	1.245.0	85.0	74.0	471.0 745.0	2.019.0	284.0	0 2.100	5.0 7.0	-	374.0 178.0	-	-				254.0	131	1.30	5.0 -																			- 5.7.	49.0 0.004318583352 27.0 0.011138751118 24.0 0.000753879529 24.0 0.006297547903 52.0 0.005172855604	48.859.528.26 3.306.851.71
AL PRODUCTION DESCRIPTION DE LA POCCO DAS TRINCHERAS	2707507 2707206	297.0 20.0	113.0 246.0		671.0 305.0	1.000.0	917.0 608.0	0 375		873.0 546.0	176.0						199.0 95.0		10 50	1.0	631.0													<u> </u>					· 4.7	24.0 0.006297547903 52.0 0.005172665604	27.623.852.66 22.689.617.41
AL PORTO CALVO AL PORTO DE PEDRAS		510.0 317.0 294,0		203.0 43.0	390.0 407.0	929.0	651.0	0 1.156	50	183.0	95.0 173.0			- 1			276.0 35.0			1.0																			- 6.7	14.0 0.008452320593	37.075.646.32
AL PORTO REAL DO COLEGIO AL QUEBRANGULO	2707503 2707602	294,0 292.0	166.0	180,0	242,0 173.0 2.065.0	300,0 529.0	708,0 225.0	0 316	5,0	261,0 479,0 353,0	554,0 591.0	-	-	- :	- :		54,0 139,0 652,0		(0	6.0	-	- :	<u> </u>			- :	- :	- :	- :	- :	- :	- :	- :	-					· 2.9	79.0 0.004187243299 87.0 0.004187243299 87.0 0.004646232324 83.0 0.021486100903 61.0 0.002590429328	18.367.115,86 20.380.446.35
AL ROLARGO AL ROTERO	2707701 2707800	292.0 254.0 210,0	115,0		2.055.0	529.0 6.622.0 508,0	225.0 164.0 60,0		2.0	353.0	- :	-	-	- :	- :	<u> </u>	45,0	251 21	1.0 1.37	5.0 · 7.0 · 9,0 ·	-		<u> </u>		-	-	- :	- :	- :	1	1	÷	-	<u> </u>				_	- 17.1 - 2.0	53.0 0.021485100903 51,0 0,002590429328	20.380.446.35 94.247.617.45 11.362.777.89
AL SANTANA DO IPANEMA	2707909	522.0	110.0	120	1.000.0	394.0 1.462.0	1.105.0		5.0 1	1.030.0	143.0 90.0	:	=	- : - :	- :	-	43.0 182.0		0 13	5.0	69.0	-	<u> </u>		-	-	-	-		-		-	- :	-			1		- 6.5	00.0 0.002012169089 76.0 0.008855264392	38.843.137.46
AL SANTANA DO MUNDAU AL SAO BRAS AL SAO JOSE DA LAJE AL SAO JOSE DA TAPERA	2708204 2708303	356.0 658.0	47.0 5.0	117.0	201.0 439.0	262.0 169.0 1.078.0	250.0 285.0 258.0	0 25 0 25 0 1.35		159.0	1.016.0 135.0 24.0			- 1			50.0 11.0 104.0		0 1	9.0 - 4.0 -	105.0			-							1	1		1	+			+	13	16.0 0.004312751357 52.0 0.001757094637 02.0 0.005383310159	18.917.650.15 7.838.993.8 23.613.598.33
	2705402 2705501	85.0	777.0 394.0	41.0 140.0	807.0 660.0	1.070.0	820.0 783.0	0 900	90	530.0 97.0	1.335.0 759.0	:	-:				239.0	223	0 5	7.0	471.0													-		:	:		· 7.7	89.0 0.010482238294 47.0 0.008562154986	45.979.770.33 37.557.428.93
AL SAO MIGUEL DOS CAMPOS AL SAO MIGUEL DOS MILAGRES	2705500	917.0	513.0		1.087.0	2.269.0	107,0	0 2.628	5,0	99,0	610,0					<u> </u>	473,0 30.0	300	(0 77	9,0			₽÷											<u> </u>							
AL SAD SEBASTIAD	2705506 2705907	270.0 47.0 107,0	269.0 27,0	25.0	254.0 814.0 400,0	173.0 682.0 1.000,0	508.0 987.0 147,0	0 1.250	7.0	425.0 738.0	938.0					<u> </u>	287.0 154,0	150	1.64	7.0 - 4,0 -			<u> </u>										-	<u> </u>					- 7.5 - 3.4	18.0 0.003301681238 72.0 0.01008440031 52.0 0.004359119283	14.482.645.86 44.234.675.57 19.121.040,55
AL SENADOR RUI PALMERA AL TANQUE DARCA	2709004	82.0	124.0	-	341.0 137.0	371.0 226.0	549.0 143.0			464.0	252.0		-			1	105.0 82.0			0.0 ·	47.0		1											1		:			- 35 - 19	25.0 0.004561808266 92.0 0.002360133321	20.010.124.79 10.352.596.94
AL TAQUARANA AL TEGTONIO VIETA	2709103	1,985.0	190.0	774.0	293.0	721.0 712.0	438.0 32.0		7.0 7.0	47.0 22.0 848.0	989.0 4.475.0 495.0	: -		- : - :			122.0 357.0	19-	5 634	1.0	185.0 15.0 805.0						- :														
AL TRAPU AL UNAO DOS PALMARES AL WCOSA AL GOVERNO DO ESTADO	2709202 2709301	278.0 1.210.0 387.0	116.0	507.0	451.0 1.053.0	260.0 1.941.0	835.0	0 1.313	3.0	739.0	495.0 2.239.0	-	-	- :	- :	-	87.0 439.0	385	1.43	1.0	808.0 166.0		<u> </u>		-	- :	- :		- :	- :	-	- :	- :	-			:	_	- 6.2 - 12.4	8.5 0.019677336237 15.0 0.008076033896 53.0 0.016785863821 71.0 0.006184885642 97.0 0.268778534683	35.425.085.12 73.629.404.87
AL WCOSA AL GOVERNO DO ESTADO AL TOTAL GERAL	2709400	387.0	105.0	167.0	376.0	1,941.0 928.0 6,488,0 105.550.0	352.0	0 1.125 27.641	7,0	739.0 115.0 337,0	2,239.0 385.0 5,841.0 73	1928,0	057,0	17.852,0 12.588,0	263,0	325,0	125.0 2.593,0 21.825.0	1.693	0 134 0 64 0 1990	0.0 15.292	.0 2.233,0	- :	-	:	-	-	- :		- :	- :	-	-	- :	-	\pm	:	:		- 4.7 - 192.0	71.0 0.006184685642 97.0 0,268778534683	27,125,755,47 1,176,952,479,35 4,366,445,817,85