														IATRÍCULAS DA	EDUCAÇÃO	BÁSICA, CONS	IDERADAS NO	FUNDEB 2024, E	STIMATIVA DA I	RECEITA ANUAL	DO FUNDO (VA	AF) E COEFICIENTI	ES DE DIST	TRIBUIÇÃO DOS R	RECURSOS PO	POR ENTE GOVER	RNAMENTAL - P	PORTARIA INTER	RMINISTERIAL Nº 5	DE 5 DE MAJO DE	2024											
UF Ente Federado	Código IBGE	Creche Integral - rede pública			é-Escola fundame secial - le pública pública	ental Fundame ciais Séries Ini rede Rural - r a públic	rectal Fi vicials Si recte Un ica		Ens. Fundamenta Séries Finais Rural - rede pública	el Ens. Fundamental Integral - rede pública	Ensino Mi Urbano - n pública	dio Ensino M Ide Rural - re públic	idio Ensino I de Integral s públi	lédio Integ rede Educ ca Profisi	Médio Iti adoà F ação 1 ional - Pri ública re	lécnica e	Educação Profizacional Concomitante ao Enaino Médio - rede pública	Educação Especial - rede pública	Atendimento Educacional Especializado (AEE)		Adulto Integrada i Profission	Ed. Indigena e Ed. Quilembola rede públic	Integr	Creche Crech pal-rede -r weniada conv	rede in	Integral - rede	Pré-Escola Parcial - rede conveniada	Especial -	Séries Finais Rural - rede	conveniada de Formação por	Profisional - re conveniada e	td. Quilombo ede rede de conveniade or Formacióo	rede a de conveniad por Formación	om EJA Integ o no so - de Nivel N rede da de convenia Alterná	ional Técnica - édio - Profissions rede por	Profission Concomitant Ensino Méd rede conven	Ers. M Integrado o - ada por ada por a	o à Ed. EJA Integri enal - Ed. Profissi e de Nivel Me rede conve liada liada linatituiçõe	ada à formação dio- dio- niada a de onal rede conveni Instituições Ed. Profissio	Profissional Concomitante ac Ensino Médio - ada rede conveniada de Instituições de Ed. Profissional	Totals VAA	io - Receita - VAAF (R\$
AM ALVARAES AM AMATURA AM ANAMA AM ANOR	1300029		757.0		553.0 3 316.0 4 436.0 3	67.0	329.0	146.0	182.	0 1,254.0								71.0	38.0	30	3.0	. 40	9.0																		4.516.0 0.004643 2.942.0 0.0030571	31.015.334.50
AM AMATURA	1300050		195.0		316.0 4	84.0	234.0 489.0	1629.0	216.	. o								35.0	8.0	2 2	1.0	1.253	3.0																		2.942.0 0.0030571	20.420.485.23
AM ANAMA	1300085		196.0 92.0 146.0		435.0 3	28.0	489.0	178.0	235									16.0				. 163	5.0																		1.944.0 0.0016431	12-311-113-58 (5739) 15-359-261-27
AM ANDRI AM APUI	1300102		266.0		485.0 7 477.0 4	48.0	297.0 367.0	497.0	210.	0 98.0						-		50.0	23.0	5 8	4.0		-														-				2 540.0 0.0022994 2 339.0 0.0021830	
AM ATALAIA DO NORTE	1300201	-	445.0				207.0	0.000	77.	0 52.0		-		-				44.0		23		1.73	70					-		-	-			-	-			-	-		4.317.0 0.0043276	
AM AUTAZES	1300300				1.307.0 6	18.0 2	203.0		1.610					-				74.0		10	2.0	- 1.555																			7.763.0 0.0076565	1142,258,43
	1300409		300,0 511.0 272.0 143,0		529,0 6	0.05	203.0		141,	.0 252,0					-			68,0	13,0	0 12	2,0	. 54	4,0														-				3.121,0 0,0030404	N178 20.308.575,00 0429 62.018.473.78
AM BARRERNHA	1300505	4.0	511.0	9.0	1.137.0 5	17.0 1.	.158.0	442.0	1.023	.0 981.0								186.0	92.0	21	7.0	. 2.634	40																		8.911.0 0.0092845	62.018.473.78
AM BENJAMIN CONSTANT	1300507		272.0		953.0 1.2	77.0	505.0	631.0	322		1							136.0	49.5	5 63		- 4.515																			11.055.5 0.0116705	77.955.872.58
	1300531	•	143,0			45,0 1.	.172,0	6222,0							-			32,0	9,0		1,0	. 74	1,0								-										5.629,0 0,0053926	
AM BOA VISTA DO RAMOS AM BOCA DO ACRE	1300550		960.0	-	544.0 5 979.0 1.0	25.0	187.0	195.0	512	0 250.0		- 1		- 1				127.0	55.0	2 12	50	. 40	90					1 :	1	1 .	1		: 1		-						4.105.0 0.0039896	25.549.051.50 10462 33.855.039.31
AM BORBA	1300805		657.0 370.0		10750 5	77.0	902.0	424.0	754	0 85.0								610	34.0	17	5.0	176	3.0					1	1	1	1										6.616.0 0.00683922	8432 44,346,927,84
AM CAAPIRANGA	1300539		370.0		428.0 1	71.0	683.0	145.0	580				-					46.0		15	5.0									1		-					-				2.581.0 0.0024515	16.375.032.19
AM CANUTAMA	1300904		116.0			82.0	480.0		325					- 1		-		14.0		z		. 7	1.0					1			1	-	- 1	- 1	-		-	- 1			2.643.0 0.0024964	16.675.054.10
AM CARALIARI	1301001		485.0			64.0	787.0		546.									153.0	80.0		4.0	- 203										_									5.100.0 0.0048925	32 680 600 20
AM CARERO	1301100		752.0			45.0 1. 27.0 1.	.459.0	247.0	502			-						109.0	29.5	5 79		- 201	7.0		65.0	20.0	56.0				-					-			-		7.294.5 0.0071101	22.845.150.94 22.845.150.94
AM CARERO DA VARZEA	1301159		471.0		610.0 2	27.0 1.	.177.0	0.62	504.	0 240								30.0	6.0	5 11	1.0	- 20	1.0																		11.249.0 0.0106075	4508 70.853.443.00
AM CODA LAR	1301200	47.0	233.0	34.0	796.0 1.0	170	616.0	1,435.0	4/20	0 156.0	-	-						2200	153.0	2 20	50	. (4)	6.0									-				-			-			90/00 70/0033.443.00
AM ERUNEPE	1301407		626.0	5.0	1.220.0 1.3		608.0	575.0	628	.0 166.0			-	-				40.0	-		1.0	. 87.	2.0											-	-			-			6.254,0 0,005041	
AM ENVRA	1301505		242.0		583.0 1	76.0	297.0	55.0	285	.0 436.0					-	-		5.0		3	4.0	- 1.211	1.0														-	-			3.324.0 0.0035008	23.354.178.17
AM FONTE BOA AM GUAJARA	1301605	12.0	692.0		1.003.0 1.1	0.50	468.0	532.0	431.						-			97.0	-	30	1.0	- 813	2.0														-				6.359.0 0.0062577	41.798.731.05
AM GUAJARA	1301654		252,0		494,0 5	49,0	643,0			67,0								61,0	30,0																						2.413,0 0,0022443	
AM HUMATA AM IPOXINA	1301704	104.0	261.0	21.0	1.549.0 2.0		.178.0	1,482.0	1.051	0 873.0		-						385.0	315.0	2 10	5.0	- 29	0.0								-					-			-		9.697.0 0.0092384 3.462.0 0.0033741	
AM IRANDUBA	1301803		202.0				.305.0	910.0	2.305									282.0	13	5 51	20																				11,279.5 0.0104117	
AM ITACOATIARA	1301852	26.0	522.0				345.0	1,174.0					-	-				512.0	210.4	5 1.52		- 32				:		40.5	-	-							-	-			17.370.0 0.016002	00.545.491.74 27340 105.887.509.89
AM ITAMARATI	1301951		306.0		395.0 6	80.0	325.0	232.0						-				8.0	-	7	7.0	- 701																			3.003.0 0.0029232	8208 19.526.029.32
AM ITAPIRANGA	1302009		218.0		387.0 4		242.0	247.0										35.0		ā	7.0																				1.797.0 0.0016401	10.955.500.05
AM ITAMARATI AM ITAPRANGA AM JAPURA AM JURIA	1302105		280.0		384.0 1	76.0	29.0	158.0	16.	0 1.214.0								25.0	22.5	25	20	- 313	3.0									_									2.876.0 0.0030344	20,268,751,58
AM JURUA	1302207				433,0		336,0	5,0	171,	,0 592,0								45,0	40,0	5 15		. 33																	-		2.605,0 0,002705	
AM JUTA	1302305		640.0		926.0 1.5 1.237.0 1.2	0.03	595.0	924.0 425.0	519	0 52.0						-		73.0		17.	20	· 2.644	40														-				8.114.0 0.0080782	53.958.922.19
AM LABREA AM MANACAPURU	1302405	10	670.0	24.0	33750 3.5	040 3	955.0 552,0	2 001 0	102	.0 799.0								254.0	202.0	5 19	20		50					161.0	-	-	-				-						8.134.5 0.0080342 18.425,0 0.0171940	114 848 031 48
AM MANAQUEL	1302553		180.0		601.0 6			317.0	731	.0 206.0				-	-	-		84.0	4.0	2 18	4.0	- 776	5.0														-				4,511,0 0.004407	29.443.314.15
AM MANAQUIN AM MANAUS	1302603	2.160.0	4.604.0	595.0	42.158.0 109.4	82.0 5.	837.0	55,966.0	4.305	.0 2.494.0			-	-	-	-		8.551.0	2.300.0	6.50	5.0	- 138	8.0	146.0	33.0	-	245.0						-	-	-		-	-		-	245.533.0 0.2142745	1.431.253.396.05
AM MANICORE	1302702		1,299.0		1.881.0 7	71.0 1.	.581.0	322.0	832	0 2,379.0								117.0		1.65	3.0	. 936	0.0					84.0													11.649.0 0.0117232	78.305.407.63
AM MARAA AM MAUES	1302901				686.0 2	91.0	384.0	91.0	676				-					88.0	51.6	2 30	5.0	- 524	4.0														-				4.707.0 0.0048375	5310 32 312 749 25
AM MAUES	1302900		396,0 270.0		1.886,0 1.7	10 2	486,0	555,0	1.500.							-		177,0	69,0	5 18		- 2.051																			11.759,0 0,0114328	76.365.827,69
AM NHAMUNDA AM NOVA OLINDA DO NORTE	1303007		270.0	-	1,154.0 1.0	120	258.0	219.0	1.045	0 131.0	-	- 1		- 1				47.0	22.0	9 9	20	- 194	10					1 .	· · ·	1 .	1		: 1		1				-		3.554.0 0.0034762	1576 23.219.893.33 19402 41.621.385.92
AM NOVA OLINDA DO NORTE AM NOVO AIRAD	1303205		8,0		561.0 2		259.0	517.0	207.	.0 .	-		-					57.0		19		112	2.0						1		1						-		-		2.923,0 0,0025154	17.489.761,83
	1303304			11.0	670.0 6	040	435.0	272.0	294	.0 103.0					-	-		54.0	17.4	5 10	2.0	- 51	1.0														-	-			2.920.5 0.002771	18.510.709.92
AM PAUNTINS AM PAUN AM PPESDENTE FIGLEPEDO AM RO PRETO DA EVA	1303403				3318.0 2.8	32.0 2	505.0 .174.0	1.492.0	2.122	.0 555.0	u	·	- 1				-	713.0	572.0	22	1.0	- 370	0.0					1 .		1	1		- 1	- I			- 1	- 1			16.844.0 0.0161605	54268 107.945.418.14
AM PAUNI	1303502		176.0		485.0 1.2	80.0	505.0				1		-	-				53.0		17	5.0	. 22	1.0					-	-	-			-	-		-	-		-		3.601.0 0.0034352	22,945,859,96
AM PRESIDENTE FIGUEREDO	1303536	-	642.0 178.0	6.0	1.118.0 1.1 871.0 7	30.0 1.	.549.0	624.0	818. 1.467.	0 1.537.0	4		·					210.0	153.0	2 74	4.0		-					+		-					-		-				8.155.0 0.0078145	27454 52.198.430.23 11454 39.077.007.10
AM SANTA SABEL DO RIO NEGRO			1/8.0			50.0 1.	135.0	247.0	1.467.		-											. 7:	5.0																		6.240.0 0.0058502	11464 32.077.007.10
AM SANTA BABEL DO RO NEGRO AM SANTO ANTONIO DO ICA	1303700	224.0	840.0	-	355.0 3 892.0 4	54.0	466.0	269.0	338	.0 1.400.0	1		-					34.0 79.0	10 (	0 14		- 1.323				:		1	1	1	1			1	1						7.425.0 0.0079729	3361 20.604.004.72 3737 53.255.239.11
AM SAO GABREL DA CACHOEIRA	1303509	591,0		130,0				-		2.588,0			-			-		100,0	56,5	5		- 7.201	7,0											-			-		-		10.672,5 0,0123976	6943 82.810.327,67
AM SAO PALLO DE OLIVENCA AM SAO SEBASTIÃO DO UATUMA AM SELVES	1303905		223.0		570.0 6	24.0		405.0		51.0								74.0		12	3.0	6.47	1.0														-				8.542.0 0.0094695	63,252,640,22
AM SAO SEBASTINO DO UATUMA	1303957		98.0		379.0 2	25.0	244.0 576,0	133.0	129	0.546.0			-			-		25.0	8.0	0 5	2.0												-	-	-		-		-			
AM SLVES	1304005		118,0		459,0 5			405,0			-			-				47,0	24,0				-						-		-		-	- 1	-	-	-		-		2.639,0 0,0024679	15.454.892,54
AM TABATNGA	1304052		1.007.0	-	1.801.0 3.1 611.0 4	46.0	215.0	1.235.0	141.					-				211.0	54.5		7.0	- 6.46											-	-	-		-		-		16.193.5 0.0165927	8445 110.831.319.45 8877 32.633.102.83
AM TAPADA	1304104		348.0 1.326.0		3660.0		617.0	87.0	423.	0 5339.0	-		·					510	21.0		10	1.255	3.0					1 .			+		-	-	-		-		-		4.716.0 0.0048855 15.425.5 0.0159401	Latr 12.633.702.83
AM TEFE AM TONANTINS AM UARNI	1304237		373.0		2.659.0 1.2 660.0 1.1	38.0	340.0	711.0	290	0 104.0			-	-		-		47.0	533.5	13	1.0	1,315	5.0				-	-		1	1		-	-	-		-	-	-		5.111.0 0.0050440	
AM UARNI	1304260		262.0		511.0 6	29.0	321.0	416.0	208		0		-			-		90.0	6.5	5 45	2.0	- 45	2.0											-			-		-		3.873.5 0.0037824	H560 25.265.249.17
AM URUCARA	1304302		252.0		505.0 2	11.0	244.0	1.0	143.				-	-		-		55.0	41.6	5			0.0					-		-		-	-	-	-		-				2.705.0 0.0028045	18.733.071.02
AM URUCURITUBA	1304401	286.0	155.0		630.0 6	25.0	654.0	247.0	427	0 136.0	4		-	-				32.0	5.5	5 13			_						-	-		-	-	-	-	_	-	-	-		3 334.5 0.0031955	21 344 602 25
AM GOVERNO DO ESTADO AM TOTAL GERAL	13				. 62.3	97,0 2	028,0	100.826,0	5.381.	.0 21.054,0	117.61	0,0 25.6	80.0 20.1 80.0 20.1	599,0		17.025,0	570,0	5.348,0	2.017,5	5 27.79	2,0	12.83	2,0					28,5	-		-		-	- 1	-	-	-		-		424.155,0 0,4095973 1.050.836.0	2.735.914.050,74
AM TOTAL GERAL	1	4.646.0	30.332.0	1 0.336	00.165.0 229.1	05.0 60.	487.0	182.035.0	48,243	0 56 236 0	117.61	0.0 25.6	80.0 20.	599.0		17.026.0	570.0	24,489.0	7.872.0	50.24	5.0	73.749	9.0	145.0	99.0	20.0	301.0	314.0	. · ·				·			·				-	1.050 836.0	1.00 6.579.520.293.68