

**TABELA PRÁTICA PARA CÁLCULO DE ATUALIZAÇÃO MONETÁRIA DOS DÉBITOS JUDICIAIS  
TRIBUNAL DE JUSTIÇA DO ESTADO DE ALAGOAS**

Data Original	Valor Original	Índice Original	Índice Atualização	Data Atualização	Valor Atualizado
27/02/2023	R\$ 1.071.900,00	90,251545	95,425182	14/10/2024	<b>R\$ 1.133.346,28</b>

MÊS	2013	2014	2015	2016	2017	2018	2019
JAN	49,76877	52,537233	55,809388	62,10254	66,188858	67,556931	69,8768
FEV	50,2266	52,868217	56,635366	63,040288	66,466851	67,712311	70,128356
MAR	50,4878	53,206573	57,292336	63,63917	66,626371	67,834193	70,507049
ABR	50,7907	53,642866	58,15745	63,919182	66,839575	67,881676	71,049953
MAI	51,090411	54,06128	58,570367	64,328264	66,893046	68,024227	71,476252
JUN	51,269227	54,385647	59,150213	64,95868	67,13386	68,316731	71,583466
JUL	51,41278	54,527049	59,605669	65,263985	66,932458	69,29366	71,590624
AGO	51,345943	54,597934	59,951381	65,681674	67,046243	69,466894	71,662214
SET	51,428096	54,69621	60,101259	65,885287	67,026129	69,466894	71,748208
OUT	51,566951	54,964221	60,407775	65,937995	67,012723	69,675294	71,712333
NOV	51,881509	55,173085	60,872914	66,050089	67,26067	69,953995	71,741017
DEZ	52,161669	55,465502	61,548603	66,096324	67,381739	69,77911	72,128418
MÊS	2020	2021	2022	2023	2024		
JAN	73,008384	76,985382	84,807227	89,838289	93,168579	---	---
FEV	73,147099	77,193242	85,375435	90,251545	93,699639	---	---
MAR	73,271449	77,826226	86,229189	90,946481	94,458606	---	---
ABR	73,403337	78,495531	87,703708	91,528538	94,638077	---	---
MAI	73,234509	78,793814	88,615826	92,013639	94,988237	---	---
JUN	73,051422	79,550234	89,014597	92,344888	95,425182	---	---
JUL	73,270576	80,027535	89,566487	92,252543	---	---	---
AGO	73,592966	80,843815	89,029088	92,169515	---	---	---
SET	73,8579	81,55524	88,753097	92,353854	---	---	---
OUT	74,500463	82,533902	88,469087	92,455443	---	---	---
NOV	75,163517	83,491295	88,884891	92,566389	---	---	---
DEZ	75,87757	84,192621	89,222653	92,658955	---	---	---

FONTE - FUNJURIS [njuris.tjal.jus.br/?pag=tabelas](http://njuris.tjal.jus.br/?pag=tabelas)