

APÊNDICE XXV - Coeficientes de Desagregação de Precipitação para o Estado de São Paulo– valores com referência percentual para a relação $r_{x\min}/24$ horas

(continua)

Município	10min	15min	20min	30min	45min	60min	120min	240min	360min	720min	1440min	Isozona
Adamantina	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Adolfo	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Aguaí	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Águas da Prata	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Águas de Lindóia	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Águas de Santa Barbara	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Águas de São Pedro	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Agudos	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Alambari	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Alfredo Marcondes	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Altair	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Altinópolis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Alto Alegre	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Alumínio	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Álvares Florence	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Álvares Machado	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Álvaro de Carvalho	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Alvinlândia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Americana	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
AméricoBrasiliense	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Américo de Campos	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Amparo	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Analândia	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Andradina	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Angatuba	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Anhembi	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Anhumas	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Aparecida	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Aparecida d'Oeste	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Apiáí	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Araçatuba	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Araçatuba	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Araçoiaba da Serra	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K

Como citar:

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K. Revisão das isozonas de chuvas intensas do Brasil. *Engenharia Sanitária e Ambiental*, 21(4), 635–641, 2016. DOI: 10.1590/S1413-41522016133691636.

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K.; MARTIN, V. T.; BUBLITZ, E. S.; OSORIO, V. D. Coeficientes para desagregação de precipitações diárias baseados na atualização das isozonas de precipitações intensas no Brasil. Santa Maria: Grupo de Pesquisa em Modelagem Hidroambiental e Ecotecnologias/Universidade Federal de Santa Maria, 2024. DOI: 10.5281/zenodo.15270424. Disponível em: https://ecotecnologias.org/?nota_tecnica=coeficientes-para-desagregacao-de-precipitacoes-baseados-na-atualizacao-das-izozonas-de-precipitacoes-intensas-no-brasil

(continuação)

Aramina	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Arandu	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Arapeí	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Araraquara	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Araras	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Arco-Íris	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Arealva	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Areias	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Areiópolis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Ariranha	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Artur Nogueira	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Arujá	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Aspásia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Assis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Atibaia	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Auriflama	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Avaí	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Avanhandava	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Avaré	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Bady Bassitt	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Balbinos	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Bálsamo	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Bananal	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Barão de Antonina	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Barbosa	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Bariri	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Barra Bonita	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Barra do Chapéu	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Barra do Turvo	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Barretos	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Barrinha	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Barueri	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Bastos	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Batatais	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Bauru	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Bebedouro	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Bento de Abreu	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J

Como citar:

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K. Revisão das isozonas de chuvas intensas do Brasil. *Engenharia Sanitária e Ambiental*, 21(4), 635–641, 2016. DOI: 10.1590/S1413-41522016133691636.

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K.; MARTIN, V. T.; BUBLITZ, E. S.; OSORIO, V. D. *Coefficientes para desagregação de precipitações diárias baseados na atualização das isozonas de precipitações intensas no Brasil*. Santa Maria: Grupo de Pesquisa em Modelagem Hidroambiental e Ecotecnologias/Universidade Federal de Santa Maria, 2024. DOI: 10.5281/zenodo.15270424. Disponível em: https://ecotecnologias.org/?nota_tecnica=coeficientes-para-desagregacao-de-precipitacoes-baseados-na-atualizacao-das-izozonas-de-precipitacoes-intensas-no-brasil

(continuação)

Bertioga	134,508	176,059	209,712	262,753	320,359	363,461	473,181	593,568	670,596	738,474	100	Subquente-M
Bilac	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Birigui	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Biritiba Mirim	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Boa Esperança do Sul	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Bocaina	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Bofete	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Boituva	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Bom Jesus dos Perdões	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Bom Sucesso de Itararé	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Borá	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Boracéia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Borborema	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Borebi	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Botucatu	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Bragança Paulista	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Braúna	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Brejo Alegre	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Brodowski	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Brotas	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Buri	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Buritama	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Buritizal	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Cabrália Paulista	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Cabreúva	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Caçapava	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Cachoeira Paulista	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Caconde	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Cafelândia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Caiabu	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Caieiras	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Caiuá	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Cajamar	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Cajati	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Cajobi	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Cajuru	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Campina do Monte Alegre	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K

Como citar:

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K. Revisão das isoformas de chuvas intensas do Brasil. *Engenharia Sanitária e Ambiental*, 21(4), 635–641, 2016. DOI: 10.1590/S1413-41522016133691636.

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K.; MARTIN, V. T.; BUBLITZ, E. S.; OSORIO, V. D. *Coefficientes para desagregação de precipitações diárias baseados na atualização das isoformas de precipitações intensas no Brasil*. Santa Maria: Grupo de Pesquisa em Modelagem Hidroambiental e Ecotecnologias/Universidade Federal de Santa Maria, 2024. DOI: 10.5281/zenodo.15270424. Disponível em: https://ecotecnologias.org/?nota_tecnica=coeficientes-para-desagregacao-de-precipitacoes-baseados-na-atualizacao-das-isoformas-de-precipitacoes-intensas-no-brasil

(continuação)

Campinas	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Campo Limpo Paulista	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Campos do Jordão	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Campos Novos Paulista	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Cananéia	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Canas	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Cândido Mota	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Cândido Rodrigues	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Canitar	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Capão Bonito	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Capela do Alto	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Capivari	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Caraguatatuba	134,508	176,059	209,712	262,753	320,359	363,461	473,181	593,568	670,596	738,474	100	Subquente-M
Carapicuíba	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Cardoso	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Casa Branca	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Cássia dos Coqueiros	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Castilho	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Catanduva	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Catiguá	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Cedral	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Cerqueira César	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Cerquilho	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Cesário Lange	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Charqueada	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Chavantes	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Clementina	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Colina	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Colômbia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Conchal	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Conchas	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Cordeirópolis	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Coroados	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Coronel Macedo	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Corumbataí	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Cosmópolis	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Cosmorama	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J

Como citar:

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K. Revisão das isozonas de chuvas intensas do Brasil. *Engenharia Sanitária e Ambiental*, 21(4), 635–641, 2016. DOI: 10.1590/S1413-41522016133691636.

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K.; MARTIN, V. T.; BUBLITZ, E. S.; OSORIO, V. D. *Coefficientes para desagregação de precipitações diárias baseados na atualização das isozonas de precipitações intensas no Brasil*. Santa Maria: Grupo de Pesquisa em Modelagem Hidroambiental e Ecotecnologias/Universidade Federal de Santa Maria, 2024. DOI: 10.5281/zenodo.15270424. Disponível em: https://ecotecnologias.org/?nota_tecnica=coeficientes-para-desagregacao-de-precipitacoes-baseados-na-atualizacao-das-izozonas-de-precipitacoes-intensas-no-brasil

(continuação)

Cotia	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Cravinhos	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Cristais Paulista	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Cruzália	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Cruzeiro	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Cubatão	134,508	176,059	209,712	262,753	320,359	363,461	473,181	593,568	670,596	738,474	100	Subquente-M
Cunha	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Descalvado	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Diadema	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Dirce Reis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Divinolândia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Dobrada	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Dois Córregos	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Dolcinópolis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Dourado	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Dracena	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Duartina	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Dumont	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Echaporã	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Eldorado	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Elias Fausto	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Elisiário	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Embaúba	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Embu das Artes	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Embu-Guaçu	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Emilianópolis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Engenheiro Coelho	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Espírito Santo do Pinhal	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Espírito Santo do Turvo	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Estiva Gerbi	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Estrela do Norte	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Estrela d'Oeste	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Euclides da Cunha Paulista	18,893	246,045	291,209	360,141	43,141	482,034	600,191	711,756	775,294	925,029	100	Subquente-F
Fartura	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Fernando Prestes	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Fernandópolis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Fernão	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J

Como citar:

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K. Revisão das isozonas de chuvas intensas do Brasil. *Engenharia Sanitária e Ambiental*, 21(4), 635–641, 2016. DOI: 10.1590/S1413-41522016133691636.

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K.; MARTIN, V. T.; BUBLITZ, E. S.; OSORIO, V. D. *Coefficientes para desagregação de precipitações diárias baseados na atualização das isozonas de precipitações intensas no Brasil*. Santa Maria: Grupo de Pesquisa em Modelagem Hidroambiental e Ecotecnologias/Universidade Federal de Santa Maria, 2024. DOI: 10.5281/zenodo.15270424. Disponível em: https://ecotecnologias.org/?nota_tecnica=coeficientes-para-desagregacao-de-precipitacoes-baseados-na-atualizacao-das-izozonas-de-precipitacoes-intensas-no-brasil

(continuação)

Ferraz de Vasconcelos	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Flora Rica	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Floreal	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Flórida Paulista	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Florínea	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Franca	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Francisco Morato	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Franco da Rocha	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Gabriel Monteiro	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Gália	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Garça	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Gastão Vidigal	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Gavião Peixoto	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
General Salgado	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Getulina	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Glicério	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Guaíçara	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Guaimbê	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Guaíra	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Guapiaçu	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Guapiara	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Guará	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Guaraçaí	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Guaraci	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Guarani d'Oeste	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Guarantã	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Guararapes	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Guararema	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Guaratinguetá	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Guareí	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Guariba	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Guarujá	134,508	176,059	209,712	262,753	320,359	363,461	473,181	593,568	670,596	738,474	100	Subquente-M
Guarulhos	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Guataporá	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Guzolândia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Herculândia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Holambra	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B

Como citar:

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K. Revisão das isozonas de chuvas intensas do Brasil. *Engenharia Sanitária e Ambiental*, 21(4), 635–641, 2016. DOI: 10.1590/S1413-41522016133691636.

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K.; MARTIN, V. T.; BUBLITZ, E. S.; OSORIO, V. D. *Coefficientes para desagregação de precipitações diárias baseados na atualização das isozonas de precipitações intensas no Brasil*. Santa Maria: Grupo de Pesquisa em Modelagem Hidroambiental e Ecotecnologias/Universidade Federal de Santa Maria, 2024. DOI: 10.5281/zenodo.15270424. Disponível em: https://ecotecnologias.org/?nota_tecnica=coeficientes-para-desagregacao-de-precipitacoes-baseados-na-atualizacao-das-izozonas-de-precipitacoes-intensas-no-brasil

(continuação)

Hortolândia	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Iacanga	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Iacri	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Iaras	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Ibaté	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Ibirá	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Ibirarema	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Ibitinga	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Ibiúna	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Icém	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Iepê	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Igaraçu do Tietê	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Igarapava	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Igaratá	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Iguape	134,508	176,059	209,712	262,753	320,359	363,461	473,181	593,568	670,596	738,474	100	Subquente-M
Ilha Comprida	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Ilha Solteira	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Ilhabela	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Indaiauba	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Indiana	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Indiaporã	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Inúbia Paulista	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Ipaussu	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Iperó	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Ipeúna	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Ipiquá	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Iporanga	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Ipuã	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Iracemópolis	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Irapuã	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Irapuru	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Itaberá	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Itaí	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Itajobi	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Itaju	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Itanhaém	134,508	176,059	209,712	262,753	320,359	363,461	473,181	593,568	670,596	738,474	100	Subquente-M
Itaoca	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G

Como citar:

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K. Revisão das isozonas de chuvas intensas do Brasil. *Engenharia Sanitária e Ambiental*, 21(4), 635–641, 2016. DOI: 10.1590/S1413-41522016133691636.

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K.; MARTIN, V. T.; BUBLITZ, E. S.; OSORIO, V. D. *Coefficientes para desagregação de precipitações diárias baseados na atualização das isozonas de precipitações intensas no Brasil*. Santa Maria: Grupo de Pesquisa em Modelagem Hidroambiental e Ecotecnologias/Universidade Federal de Santa Maria, 2024. DOI: 10.5281/zenodo.15270424. Disponível em: https://ecotecnologias.org/?nota_tecnica=coeficientes-para-desagregacao-de-precipitacoes-baseados-na-atualizacao-das-izozonas-de-precipitacoes-intensas-no-brasil

(continuação)

Itapecerica da Serra	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Itapetininga	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Itapeva	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Itapevi	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Itapira	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Itapirapuã Paulista	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Itápolis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Itaporanga	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Itapuí	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Itapura	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Itaquaquetuba	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Itararé	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Itariri	134,508	176,059	209,712	262,753	320,359	363,461	473,181	593,568	670,596	738,474	100	Subquente-M
Itatiba	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Itatinga	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Itirapina	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Itirapuã	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Itobi	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Itu	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Itupeva	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Ituverava	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Jaborandi	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Jaboticabal	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Jacaré	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Jaci	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Jacupiranga	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Jaguariúna	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Jales	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Jambeiro	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Jandira	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Jardinópolis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Jarinu	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Jaú	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Jeriquara	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Joanópolis	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
João Ramalho	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
José Bonifácio	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J

Como citar:

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K. Revisão das isozonas de chuvas intensas do Brasil. *Engenharia Sanitária e Ambiental*, 21(4), 635–641, 2016. DOI: 10.1590/S1413-41522016133691636.

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K.; MARTIN, V. T.; BUBLITZ, E. S.; OSORIO, V. D. *Coefficientes para desagregação de precipitações diárias baseados na atualização das isozonas de precipitações intensas no Brasil*. Santa Maria: Grupo de Pesquisa em Modelagem Hidroambiental e Ecotecnologias/Universidade Federal de Santa Maria, 2024. DOI: 10.5281/zenodo.15270424. Disponível em: https://ecotecnologias.org/?nota_tecnica=coeficientes-para-desagregacao-de-precipitacoes-baseados-na-atualizacao-das-izozonas-de-precipitacoes-intensas-no-brasil

(continuação)

Júlio Mesquita	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Jumirim	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Jundiaí	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Junqueirópolis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Juquiá	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Juquitiba	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Laranjal Paulista	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Lagoinha	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Lavínia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Lavrinhas	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Leme	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Lençóis Paulista	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Limeira	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Lindóia	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Lins	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Lorena	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Lourdes	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Louveira	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Lucélia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Lucianópolis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Luís Antônio	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Luiziânia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Lupércio	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Lutécia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Macatuba	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Macaubal	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Macedônia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Magda	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Mairinque	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Mairiporã	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Manduri	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Marabá Paulista	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Maracáí	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Marapoama	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Mariápolis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Marília	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Marinópolis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J

Como citar:

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K. Revisão das isozonas de chuvas intensas do Brasil. *Engenharia Sanitária e Ambiental*, 21(4), 635–641, 2016. DOI: 10.1590/S1413-41522016133691636.

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K.; MARTIN, V. T.; BUBLITZ, E. S.; OSORIO, V. D. *Coefficientes para desagregação de precipitações diárias baseados na atualização das isozonas de precipitações intensas no Brasil*. Santa Maria: Grupo de Pesquisa em Modelagem Hidroambiental e Ecotecnologias/Universidade Federal de Santa Maria, 2024. DOI: 10.5281/zenodo.15270424. Disponível em: https://ecotecnologias.org/?nota_tecnica=coeficientes-para-desagregacao-de-precipitacoes-baseados-na-atualizacao-das-izozonas-de-precipitacoes-intensas-no-brasil

(continuação)

Martinópolis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Matão	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Mauá	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Mendonça	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Meridiano	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Mesópolis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Miguelópolis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Mineiros do Tietê	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Mira Estrela	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Miracatu	134,508	176,059	209,712	262,753	320,359	363,461	473,181	593,568	670,596	738,474	100	Subquente-M
Mirandópolis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Mirante do Paranapanema	18,893	246,045	291,209	360,141	43,141	482,034	600,191	711,756	775,294	925,029	100	Subquente-F
Mirassol	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Mirassolândia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Mococa	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Mogi das Cruzes	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Mogi Guaçu	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Mogi Mirim	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Mombuca	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Monções	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Mongaguá	134,508	176,059	209,712	262,753	320,359	363,461	473,181	593,568	670,596	738,474	100	Subquente-M
Monte Alegre do Sul	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Monte Alto	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Monte Aprazível	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Monte Azul Paulista	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Monte Castelo	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Monte Mor	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Monteiro Lobato	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Morro Agudo	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Morungaba	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Motuca	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Murutinga do Sul	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Nantes	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Narandiba	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Natividade da Serra	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Nazaré Paulista	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Neves Paulista	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J

Como citar:

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K. Revisão das isoformas de chuvas intensas do Brasil. *Engenharia Sanitária e Ambiental*, 21(4), 635–641, 2016. DOI: 10.1590/S1413-41522016133691636.

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K.; MARTIN, V. T.; BUBLITZ, E. S.; OSORIO, V. D. *Coefficientes para desagregação de precipitações diárias baseados na atualização das isoformas de precipitações intensas no Brasil*. Santa Maria: Grupo de Pesquisa em Modelagem Hidroambiental e Ecotecnologias/Universidade Federal de Santa Maria, 2024. DOI: 10.5281/zenodo.15270424. Disponível em: https://ecotecnologias.org/?nota_tecnica=coeficientes-para-desagregacao-de-precipitacoes-baseados-na-atualizacao-das-isoformas-de-precipitacoes-intensas-no-brasil

(continuação)

Nhandeara	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Nipão	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Nova Aliança	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Nova Campina	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Nova Canaã Paulista	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Nova Castilho	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Nova Europa	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Nova Granada	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Nova Guataporanga	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Nova Independência	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Nova Luzitânia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Nova Odessa	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Novais	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Novo Horizonte	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Nuporanga	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Ocaçu	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Óleo	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Olímpia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Onda Verde	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Oriente	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Orindiúva	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Orlândia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Osasco	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Oscar Bressane	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Osvaldo Cruz	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Ourinhos	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Ouro Verde	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Ouroeste	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Pacaembu	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Palestina	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Palmares Paulista	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Palmeira d'Oeste	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Palmital	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Panorama	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Paraguaçu Paulista	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Paraibuna	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Paraíso	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J

Como citar:

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K. Revisão das iso zonas de chuvas intensas do Brasil. *Engenharia Sanitária e Ambiental*, 21(4), 635–641, 2016. DOI: 10.1590/S1413-41522016133691636.

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K.; MARTIN, V. T.; BUBLITZ, E. S.; OSORIO, V. D. *Coefficientes para desagregação de precipitações diárias baseados na atualização das iso zonas de precipitações intensas no Brasil*. Santa Maria: Grupo de Pesquisa em Modelagem Hidroambiental e Ecotecnologias/Universidade Federal de Santa Maria, 2024. DOI: 10.5281/zenodo.15270424. Disponível em: https://ecotecnologias.org/?nota_tecnica=coeficientes-para-desagregacao-de-precipitacoes-baseados-na-atualizacao-das-isozonas-de-precipitacoes-intensas-no-brasil

(continuação)

Paranapanema	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Paranapuã	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Parapuã	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Pardinho	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Pariquera-Açu	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Parisi	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Patrocínio Paulista	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Paulicéia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Paulínia	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Paulistânia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Paulo de Faria	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Pederneiras	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Pedra Bela	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Pedranópolis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Pedregulho	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Pedreira	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Pedrinhas Paulista	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Pedro de Toledo	134,508	176,059	209,712	262,753	320,359	363,461	473,181	593,568	670,596	738,474	100	Subquente-M
Penápolis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Pereira Barreto	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Pereiras	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Peruíbe	134,508	176,059	209,712	262,753	320,359	363,461	473,181	593,568	670,596	738,474	100	Subquente-M
Piacatu	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Piedade	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Pilar do Sul	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Pindamonhangaba	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Pindorama	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Pinhalzinho	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Piquerobi	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Piquete	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Piracaia	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Piracicaba	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Piraju	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Pirajuí	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Pirangi	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Pirapora do Bom Jesus	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Pirapozinho	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J

Como citar:

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K. Revisão das iso zonas de chuvas intensas do Brasil. *Engenharia Sanitária e Ambiental*, 21(4), 635–641, 2016. DOI: 10.1590/S1413-41522016133691636.

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K.; MARTIN, V. T.; BUBLITZ, E. S.; OSORIO, V. D. *Coefficientes para desagregação de precipitações diárias baseados na atualização das iso zonas de precipitações intensas no Brasil*. Santa Maria: Grupo de Pesquisa em Modelagem Hidroambiental e Ecotecnologias/Universidade Federal de Santa Maria, 2024. DOI: 10.5281/zenodo.15270424. Disponível em: https://ecotecnologias.org/?nota_tecnica=coeficientes-para-desagregacao-de-precipitacoes-baseados-na-atualizacao-das-isozonas-de-precipitacoes-intensas-no-brasil

(continuação)

Pirassununga	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Piratinga	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Pitangueiras	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Planalto	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Platina	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Poá	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Poloni	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Pompéia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Pongáí	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Pontal	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Pontalinda	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Pontes Gestal	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Populina	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Porangaba	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Porto Feliz	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Porto Ferreira	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Potim	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Potirendaba	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Pracinha	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Pradópolis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Praia Grande	134,508	176,059	209,712	262,753	320,359	363,461	473,181	593,568	670,596	738,474	100	Subquente-M
Pratânia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Presidente Alves	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Presidente Bernardes	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Presidente Epitácio	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Presidente Prudente	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Presidente Venceslau	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Promissão	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Quadra	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Quatá	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Queiroz	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Queluz	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Quintana	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Rafard	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Rancharia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Redenção da Serra	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Regente Feijó	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J

Como citar:

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K. Revisão das isoformas de chuvas intensas do Brasil. *Engenharia Sanitária e Ambiental*, 21(4), 635–641, 2016. DOI: 10.1590/S1413-41522016133691636.

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K.; MARTIN, V. T.; BUBLITZ, E. S.; OSORIO, V. D. *Coefficientes para desagregação de precipitações diárias baseados na atualização das isoformas de precipitações intensas no Brasil*. Santa Maria: Grupo de Pesquisa em Modelagem Hidroambiental e Ecotecnologias/Universidade Federal de Santa Maria, 2024. DOI: 10.5281/zenodo.15270424. Disponível em: https://ecotecnologias.org/?nota_tecnica=coeficientes-para-desagregacao-de-precipitacoes-baseados-na-atualizacao-das-isoformas-de-precipitacoes-intensas-no-brasil

(continuação)

Reginópolis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Registro	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Restinga	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Ribeira	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Ribeirão Bonito	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Ribeirão Branco	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Ribeirão Corrente	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Ribeirão do Sul	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Ribeirão dos Índios	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Ribeirão Grande	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Ribeirão Pires	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Ribeirão Preto	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Rifaina	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Rincão	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Rinópolis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Rio Claro	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Rio das Pedras	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Rio Grande da Serra	134,508	176,059	209,712	262,753	320,359	363,461	473,181	593,568	670,596	738,474	100	Subquente-M
Riolândia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Riversul	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Rosana	18,893	246,045	291,209	360,141	43,141	482,034	600,191	711,756	775,294	925,029	100	Subquente-F
Roseira	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Rubiácea	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Rubinéia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Sabino	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Sagres	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Sales	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Sales Oliveira	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Salesópolis	134,508	176,059	209,712	262,753	320,359	363,461	473,181	593,568	670,596	738,474	100	Subquente-M
Salmourão	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Saltinho	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Salto	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Salto de Pirapora	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Salto Grande	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Sandovalina	18,893	246,045	291,209	360,141	43,141	482,034	600,191	711,756	775,294	925,029	100	Subquente-F
Santa Adélia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Santa Albertina	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J

Como citar:

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K. Revisão das isoformas de chuvas intensas do Brasil. *Engenharia Sanitária e Ambiental*, 21(4), 635–641, 2016. DOI: 10.1590/S1413-41522016133691636.

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K.; MARTIN, V. T.; BUBLITZ, E. S.; OSORIO, V. D. *Coefficientes para desagregação de precipitações diárias baseados na atualização das isoformas de precipitações intensas no Brasil*. Santa Maria: Grupo de Pesquisa em Modelagem Hidroambiental e Ecotecnologias/Universidade Federal de Santa Maria, 2024. DOI: 10.5281/zenodo.15270424. Disponível em: https://ecotecnologias.org/?nota_tecnica=coeficientes-para-desagregacao-de-precipitacoes-baseados-na-atualizacao-das-isoformas-de-precipitacoes-intensas-no-brasil

(continuação)

Santa Bárbara d'Oeste	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Santa Branca	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Santa Clara d'Oeste	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Santa Cruz da Conceição	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Santa Cruz da Esperança	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Santa Cruz das Palmeiras	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Santa Cruz do Rio Pardo	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Santa Ernestina	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Santa Fé do Sul	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Santa Gertrudes	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Santa Isabel	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Santa Lúcia	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Santa Maria da Serra	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Santa Mercedes	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Santa Rita do Passa Quatro	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Santa Rita d'Oeste	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Santa Rosa de Viterbo	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Santa Salete	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Santana da Ponte Pensa	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Santana de Parnaíba	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Santo Anastácio	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Santo André	134,508	176,059	209,712	262,753	320,359	363,461	473,181	593,568	670,596	738,474	100	Subquente-M
Santo Antônio da Alegria	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Santo Antônio de Posse	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Santo Antônio do Aracanguá	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Santo Antônio do Pinhal	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Santo Expedito	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Santópolis do Aguapeí	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Santos	134,508	176,059	209,712	262,753	320,359	363,461	473,181	593,568	670,596	738,474	100	Subquente-M
São Bento do Sapucaí	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
São Bernardo do Campo	134,508	176,059	209,712	262,753	320,359	363,461	473,181	593,568	670,596	738,474	100	Subquente-M
São Caetano do Sul	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
São Carlos	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
São Francisco	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
São João da Boa Vista	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
São João das Duas Pontes	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
São João de Iracema	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J

Como citar:

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K. Revisão das isozonas de chuvas intensas do Brasil. *Engenharia Sanitária e Ambiental*, 21(4), 635–641, 2016. DOI: 10.1590/S1413-41522016133691636.

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K.; MARTIN, V. T.; BUBLITZ, E. S.; OSORIO, V. D. *Coefficientes para desagregação de precipitações diárias baseados na atualização das isozonas de precipitações intensas no Brasil*. Santa Maria: Grupo de Pesquisa em Modelagem Hidroambiental e Ecotecnologias/Universidade Federal de Santa Maria, 2024. DOI: 10.5281/zenodo.15270424. Disponível em: https://ecotecnologias.org/?nota_tecnica=coeficientes-para-desagregacao-de-precipitacoes-baseados-na-atualizacao-das-izozonas-de-precipitacoes-intensas-no-brasil

(continuação)

São João do Pau d'Alho	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
São Joaquim da Barra	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
São José da Bela Vista	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
São José do Barreiro	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
São José do Rio Pardo	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
São José do Rio Preto	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
São José dos Campos	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
São Lourenço da Serra	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
São Luiz do Paraitinga	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
São Sebastião	134,508	176,059	209,712	262,753	320,359	363,461	473,181	593,568	670,596	738,474	100	Subquente-M
São Manuel	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
São Miguel Arcanjo	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
São Paulo	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
São Pedro	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
São Pedro do Turvo	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
São Roque	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
São Sebastião	134,508	176,059	209,712	262,753	320,359	363,461	473,181	593,568	670,596	738,474	100	Subquente-M
São Sebastião da Gramma	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
São Simão	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
São Vicente	134,508	176,059	209,712	262,753	320,359	363,461	473,181	593,568	670,596	738,474	100	Subquente-M
Sarapuá	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Sarutaiá	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Sebastianópolis do Sul	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Serra Azul	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Serra Negra	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Serrana	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Sertãozinho	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Sete Barras	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Severínia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Silveiras	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Socorro	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Sorocaba	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Sud Mennucci	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Sumaré	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Suzanápolis	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Suzano	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Tabapuã	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J

Como citar:

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K. Revisão das isoformas de chuvas intensas do Brasil. *Engenharia Sanitária e Ambiental*, 21(4), 635–641, 2016. DOI: 10.1590/S1413-41522016133691636.

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K.; MARTIN, V. T.; BUBLITZ, E. S.; OSORIO, V. D. *Coefficientes para desagregação de precipitações diárias baseados na atualização das isoformas de precipitações intensas no Brasil*. Santa Maria: Grupo de Pesquisa em Modelagem Hidroambiental e Ecotecnologias/Universidade Federal de Santa Maria, 2024. DOI: 10.5281/zenodo.15270424. Disponível em: https://ecotecnologias.org/?nota_tecnica=coeficientes-para-desagregacao-de-precipitacoes-baseados-na-atualizacao-das-isoformas-de-precipitacoes-intensas-no-brasil

(continuação)

Tabatinga	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Taboão da Serra	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Taciba	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Taguaí	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Taiacu	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Taiúva	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Tambaú	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Tanabi	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Tapiraí	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Tapiratiba	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Taquaral	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Taquaritinga	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Taquaritiba	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Taquarivaí	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Tarabai	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Tarumã	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Tatuí	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Taubaté	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Tejupá	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Teodoro Sampaio	18,893	246,045	291,209	360,141	43,141	482,034	600,191	711,756	775,294	925,029	100	Subquente-F
Terra Roxa	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Tietê	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Timburi	219,427	281,897	330,324	40,277	475,758	526,428	640,559	744,145	80,143	919,845	100	Subquente-G
Torre de Pedra	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Torrinha	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Trabiju	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Tremembé	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Três Fronteiras	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Tuiuti	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Tupã	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Tupi Paulista	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Turiúba	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Turmalina	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Ubarana	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Ubatuba	160,069	209,402	248,926	310,253	375,208	422,505	537,712	654,115	724,489	814,833	100	Subquente-L
Ubirajara	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Uchoa	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J

Como citar:

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K. Revisão das isozonas de chuvas intensas do Brasil. *Engenharia Sanitária e Ambiental*, 21(4), 635–641, 2016. DOI: 10.1590/S1413-41522016133691636.

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K.; MARTIN, V. T.; BUBLITZ, E. S.; OSORIO, V. D. *Coefficientes para desagregação de precipitações diárias baseados na atualização das isozonas de precipitações intensas no Brasil*. Santa Maria: Grupo de Pesquisa em Modelagem Hidroambiental e Ecotecnologias/Universidade Federal de Santa Maria, 2024. DOI: 10.5281/zenodo.15270424. Disponível em: https://ecotecnologias.org/?nota_tecnica=coeficientes-para-desagregacao-de-precipitacoes-baseados-na-atualizacao-das-izozonas-de-precipitacoes-intensas-no-brasil

												(conclusão)
União Paulista	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Urânia	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Uru	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Urupês	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Valentim Gentil	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Valinhos	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Valparaíso	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Vargem	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Vargem Grande do Sul	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Vargem Grande Paulista	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Várzea Paulista	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Vera Cruz	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Vinhedo	205,444	268,914	319,399	396,706	476,392	532,292	657,604	764,872	820,762	977,101	100	Quente-B
Viradouro	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Vista Alegre do Alto	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Vitória Brasil	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Votorantim	186,722	241,883	285,248	351,187	419,256	467,732	582,129	693,204	758,276	932,129	100	Subquente-K
Votuporanga	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J
Zacarias	178,793	235,257	280,462	350,214	423,075	475,082	596,294	709,628	773,541	912,296	100	Subquente-J

Como citar:

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K. Revisão das isozonas de chuvas intensas do Brasil. **Engenharia Sanitária e Ambiental**, 21(4), 635–641, 2016. DOI: 10.1590/S1413-41522016133691636.

BASSO, R. E.; ALLASIA, D. G.; TASSI, R.; PICKBRENNER, K.; MARTIN, V. T.; BUBLITZ, E. S.; OSORIO, V. D. **Coefficientes para desagregação de precipitações diárias baseados na atualização das isozonas de precipitações intensas no Brasil**. Santa Maria: Grupo de Pesquisa em Modelagem Hidroambiental e Ecotecnologias/Universidade Federal de Santa Maria, 2024. DOI: 10.5281/zenodo.15270424. Disponível em: https://ecotecnologias.org/?nota_tecnica=coeficientes-para-desagregacao-de-precipitacoes-baseados-na-atualizacao-das-izozonas-de-precipitacoes-intensas-no-brasil