

APÊNDICE XIV - Coeficientes de Desagregação de Precipitação para o Estado do Pará – 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
Abaetetuba	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Abel Figueiredo	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Acará	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Afuá	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Água Azul do Norte	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Alenquer	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Almeirim	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Altamira	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Anajás	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Ananindeua	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Anapu	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Augusto Corrêa	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Aurora do Pará	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Aveiro	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Bagre	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Baião	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Bannach	21,2268	28,3625	34,1604	43,1643	52,4997	58,9946	72,9603	83,582	88,3405	100	100	Quente-V
Barcarena	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Belém	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Belterra	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Benevides	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Bom Jesus do Tocantins	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Bonito	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Bragança	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Brasil Novo	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Brejo Grande do Araguaia	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Breu Branco	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Breves	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Bujaru	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Cachoeira do Piriá	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Cachoeira do Arari	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Cametá	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Canaã dos Carajás	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M

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)

Capanema	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Capitão Poço	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Castanhal	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Chaves	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Colares	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Conceição do Araguaia	21,2268	28,3625	34,1604	43,1643	52,4997	58,9946	72,9603	83,582	88,3405	100	100	Quente-V
Concórdia do Pará	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Cumaru do Norte	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Curionópolis	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Curralinho	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Curuá	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Curuçá	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Dom Eliseu	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Eldorado do Carajás	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Faro	20,5444	26,8914	31,9399	39,6706	47,6392	53,2292	65,7604	76,4872	82,0762	97,7101	100	Quente-B
Floresta do Araguaia	21,2268	28,3625	34,1604	43,1643	52,4997	58,9946	72,9603	83,582	88,3405	100	100	Quente-V
Garrafão do Norte	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Goianésia do Pará	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Gurupá	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Igarapé-Açu	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Igarapé-Miri	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Inhangapi	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Ipixuna do Pará	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Irituia	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Itaituba	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Itupiranga	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Jacareacanga	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Jacundá	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Juruti	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Limoeiro do Ajuru	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Mãe do Rio	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Magalhães Barata	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Marabá	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Maracanã	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Marapanim	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Marituba	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Medicilândia	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M

Como citar:

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(continuação)

Melgaço	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Mocajuba	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Moju	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Mojú dos Campos	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Monte Alegre	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Muaná	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Nova Esperança do Piriá	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Nova Ipixuna	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Nova Timboteua	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Novo Progresso	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Novo Repartimento	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Óbidos	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Oeiras do Pará	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Oriximiná	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Ourém	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Outilândia do Norte	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Pacajá	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Palestina do Pará	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Paragominas	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Parauapebas	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Pau D'Arco	21,2268	28,3625	34,1604	43,1643	52,4997	58,9946	72,9603	83,582	88,3405	100	100	Quente-V
Peixe-Boi	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Piçarra	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Placas	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Ponta de Pedras	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Portel	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Porto de Moz	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Praíha	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Primavera	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Quatipuru	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Redenção	21,2268	28,3625	34,1604	43,1643	52,4997	58,9946	72,9603	83,582	88,3405	100	100	Quente-V
Rio Maria	21,2268	28,3625	34,1604	43,1643	52,4997	58,9946	72,9603	83,582	88,3405	100	100	Quente-V
Rondon do Pará	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Rurópolis	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Salinópolis	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Salvaterra	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Santa Bárbara do Pará	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E

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,

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												(conclusão)
Santa Cruz do Arari	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Santa Isabel do Pará	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Santa Luzia do Pará	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Santa Maria das Barreiras	21,2268	28,3625	34,1604	43,1643	52,4997	58,9946	72,9603	83,582	88,3405	100	100	Quente-V
Santa Maria do Pará	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Santana do Araguaia	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Santarém	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Santarém Novo	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Santo Antônio do Tauá	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
São Caetano de Odivelas	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
São Domingos do Araguaia	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
São Domingos do Capim	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
São Félix do Xingu	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
São Francisco do Pará	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
São Geraldo do Araguaia	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
São João da Ponta	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
São João de Pirabas	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
São João do Araguaia	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
São Miguel do Guamá	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
São Sebastião da Boa Vista	19,2898	25,3803	30,2722	37,8498	45,7836	51,4273	64,3164	75,5249	81,3933	96,1099	100	Quente-E
Sapucaia	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Senador José Porfírio	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Soure	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Tailândia	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Terra Alta	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Terra Santa	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Tomé-Açu	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Tracuateua	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Trairão	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Tucumã	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Tucuruí	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Ulianópolis	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Uruará	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Vigia	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Viseu	19,0994	25,1677	30,056	37,6492	45,6201	51,2974	64,2645	75,5128	81,3869	94,6734	100	Quente-D
Vitória do Xingu	19,938	26,445	31,7153	39,9164	48,4974	54,5537	68,0306	79,0463	84,4404	97,7271	100	Quente-M
Xinguara	21,2268	28,3625	34,1604	43,1643	52,4997	58,9946	72,9603	83,582	88,3405	100	100	Quente-V

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