

Produtos do 2º Ciclo do PAN Toninha – Produção bibliográfica

Ação	Referência (ABNT)	Link
1.1, 1.5, 4.2, 4.7, 8.4	DANILEWICZ, Daniel; SUCUNZA, Federico; OTT, Paulo H.; FERREIRA, Emanuel; PEREZ, Martin S.; BERCHIERI, Natalia; ALVARES, Diego; ANDRIOLO, Artur; SECCHI, Eduardo R.; FLORES, Paulo A. C.; FARRO, Ana Paula; MARTINS, Agnaldo; ZERBINI, Alexandre N. <i>Abundance and distribution of franciscanas (Pontoporia blainvillei) in northern Rio de Janeiro (FMA Ib), Brazil</i> . Cambridge: International Whaling Commission, 2020. Documento SC/68B/ASI/07 Rev 1.	https://archive.iwc.int/pages/download.php?direct=1&noattach=true&ref=17112&ext=pdf&k=
1.1, 1.8 e 8.5	MARCONDES, Milton Cesar C.; COLOSIO, Adriana C.; RAMOS, Hernani G. C.; CREMER, Marta J.; PALAZZO JR., José T.; BARBOSA, Lupercio; FARRO, Ana Paula C.; ANDRIOLO, Artur; DAPPER, Cristiano G.; CAMPOS, Rodrigo O. <i>Threats to franciscana in FMA Ia</i> . Cambridge: International Whaling Commission, 2020. Documento SC/68B/CMP/01.	https://archive.iwc.int/pages/download.php?direct=1&noattach=true&ref=17178&ext=pdf&k=
1.1, 1.5, 4.2, 8.4	SUCUNZA, Federico; DANILEWICZ, Daniel; CREMER, Marta; FERREIRA, Emanuel; DENUNCIO, Pablo. <i>Abundance of the endangered franciscana in southern Brazil</i> . Cambridge: International Whaling Commission, 2020. Documento SC/68B/ASI/06.	https://archive.iwc.int/pages/download.php?direct=1&noattach=true&ref=17109&ext=pdf&k=
1.1, 1.5, 4.2, 4.3, 8.4 e 8.5	SUCUNZA, Federico; DANILEWICZ, Daniel; OTT, Paulo H.; NEVES, Mariana; BERCHIERI, Natalia; FARRO, Ana Paula; MARTINS, Agnaldo; ZERBINI, Alexandre N. <i>Population size and IUCN Red Listing of the isolated northern population of the franciscana (Pontoporia blainvillei)</i> . Cambridge: International Whaling Commission, 2020. Documento SC/68B/ASI/05.	https://archive.iwc.int/pages/download.php?direct=1&noattach=true&ref=17106&ext=pdf&k=
1.6	GONÇALVES, Isabel; CARVALHO DE CARVALHO, Camila; DIAS, Liane Amaral; BERTOZZI, Carolina Pacheco; DOMIT, Camila; DI TULLIO, Juliana. <i>Gillnet fishing characteristics in Franciscana Management Areas</i> . In: SIMÕES-LOPES, Paulo César; CREMER, Marta J. (orgs.). The Franciscana Dolphin – On the Edge of Survival . Amsterdam; Boston: Academic Press, 2022. p. 363-384. DOI: 10.1016/B978-0-323-90974-7.00006-9.	https://www.sciencedirect.com/science/article/pii/S09747000069?via%3Dihub
1.1 0 e 2.3	SUCUNZA, Federico; LARRE, Gabriel G.; PINHEIRO, Leonardo M.; DANILEWICZ, Daniel; OTT, Paulo H.; VON FERSEN, Lorenzo; TREGENZA, Nick; BERGGREN, Per. <i>Assessing effectiveness of upcycled plastic bottles to reduce franciscana dolphin (Pontoporia blainvillei) bycatch in bottom set trammel nets in southern Brazil: Preliminary results</i> . In: INTERNATIONAL WHALING COMMISSION. Scientific Committee. Sub-committee/Working Group HIM. Cambridge: International Whaling Commission, 2024. Documento SC/69A/HIM/01/Rev1.	https://archive.iwc.int/pages/download.php?direct=1&noattach=true&ref=20020&ext=pdf&k=
3.3, 3.6, 3.7	MANHÃES, B. M. R. et al. Temporal trends of trace elements bioaccumulation by a vulnerable cetacean (Pontoporia blainvillei) before and after one of the largest mining disasters worldwide. Science of The Total Environment , v. 804, p. 150196, 2022.	https://www.sciencedirect.com/science/article/pii/S0048969721052736

3.3 e 3.6	DE OLIVEIRA-FERREIRA, Nara et al. Franciscana dolphins, <i>Pontoporia blainvillei</i> , as environmental sentinels of the world's largest mining disaster: temporal trends for organohalogen compounds and their consequences for an endangered population. Environmental Pollution , v. 306, p. 119370, 2022.	https://www.sciencedirect.com/science/article/abs/pii/S026974912200584X
3.3 e 8.5	AMORIM, Thiago OS et al. Acoustic identification and classification of four dolphin species in the Brazilian marine area affected by the largest tailings dam failure disaster. The Journal of the Acoustical Society of America , v. 152, n. 6, p. 3204-3215, 2022.	https://pubs.aip.org/asa/jasa/article-abstract/152/6/3204/2839462/Acoustic-identification-and-classification-of-four?redirectedFrom=fulltext
3.4, 3.5 e 8.5	DOMIT, Camila et al. Coastal development and habitat loss: understanding and resolving associated threats to the franciscana, <i>Pontoporia blainvillei</i> . In: The franciscana dolphin . Amsterdam; Boston: Academic Press, 2022. p. 265-302. DOI: 10.1016/B978-0-323-90974-7.00006-9.	https://www.sciencedirect.com/science/chapter/edited-volume/abs/pii/B9780323909747000100
3.6, 3.7 e 8.5	LAILSON-BRITO, José et al. Chemical pollution and franciscana—a review. In: The Franciscana Dolphin . Amsterdam; Boston: Academic Press, 2022. p. 235-264. DOI: 10.1016/B978-0-323-90974-7.00006-9.	https://www.sciencedirect.com/science/chapter/edited-volume/abs/pii/B9780323909747000173
4.5	PRADO, J. H. et al. Definition of no-fishing zones and fishing effort limits to reduce franciscana bycatch to sustainable levels in southern Brazil. Animal Conservation , v. 24, n. 5, p. 770-782, 2021.	https://zslpublications.onlinelibrary.wiley.com/doi/abs/10.1111/acv.12679
4.9	PINHEIRO, Flavia Carnelli Frizzera et al. Opportunistic development and environmental disaster threat Franciscana dolphins in the Southeast of Brazil. Tropical Conservation Science , v. 12, p. 1940082919847886, 2019.	https://journals.sagepub.com/doi/full/10.1177/1940082919847886
7.3 e 8.5	PRADO, Jonatas HF et al. Intensive and wide-ranging beach surveys uncover temporal and spatial stranding patterns of marine megafauna. ICES Journal of Marine Science , v. 80, n. 3, p. 492-506, 2023.	https://academic.oup.com/icesjms/article/80/3/492/6640477
7.3	CREMER, Marta Jussara et al. Long-term patterns of franciscana strandings throughout its distribution. In: The Franciscana Dolphin . Amsterdam; Boston: Academic Press, 2022. p. 303-332. DOI: 10.1016/B978-0-323-90974-7.00006-9.	https://www.sciencedirect.com/science/chapter/edited-volume/abs/pii/B9780323909747000197
8.4	ANDRIOLO, A.; SUCUNZA, F.; ZERBINI, A. N.; DANILEWICZ, D.; AMORIM, T. O. S.; DE CASTRO, F. R.; FERREIRA, G. A.; MURA, J. P.; GOMES, J.; PIZZORNO, J. L. <i>Adapting an acoustic sailboat survey to estimate the distribution and abundance of a fringe population of franciscana dolphin (Pontoporia blainvillei) (FMA Ia)</i> . In: INTERNATIONAL WHALING COMMISSION. Scientific Committee. Subcommittee/Working Group CMP. Cambridge: International Whaling Commission, 2024. Documento SC/69A/CMP/13.	https://archive.iwc.int/pages/download.php?direct=1&noattach=true&ref=19968&ext=pdf&k=
8.4	DANILEWICZ, D.; SUCUNZA, F.; ALVARES, D. J.; OTT, P. H.; FERREIRA, E.; PEREZ, M.; ANDRIOLO, A.; SECCHI, E. R.; FLORES, P. A. C.; FARRO, A. P.; MARTINS, A.; ZERBINI, A. N. <i>Distribution and abundance of Franciscana (Pontoporia blainvillei) in northern Rio de Janeiro, Brazil: core habitat and</i>	https://archive.iwc.int/pages/download.php?direct=1&noattach=true&ref=19972&ext=pdf&k=

	<i>density decline.</i>). In: INTERNATIONAL WHALING COMMISSION. Scientific Committee. Sub-committee/Working Group CMP. Cambridge: International Whaling Commission, 2024. Documento: SC/69A/CMP/20.	
8.4 e 8.5	MURA, J. P.; DE OLIVEIRA, L. L.; SILVA, B. S.; AMORIM, T. O. S.; ALVARES, D. J.; DANILEWICZ, D.; ANDRIOLO, A. <i>Evaluating franciscanas individual cue rate: a step for density and abundance estimation through PAM.</i> Cambridge: International Whaling Commission, 2023. IWC Scientific Committee Paper SC/69A/CMP/14.	https://archive.iwc.int/pages/download.php?direct=1&noattach=true&ref=19967&ext=pdf&k=
8.5	DE OLIVEIRA, Vanessa KM et al. Low genetic diversity of the endangered franciscana (<i>Pontoporia blainvillei</i>) in its northernmost, isolated population (FMAIa, Espírito Santo, Brazil). Frontiers in Marine Science , v. 7, p. 608276, 2020.	https://www.frontiersin.org/journals/marine-science/articles/10.3389/fmars.2020.608276/full
8.5	NARA, Luana et al. Phylogeography of the endangered franciscana dolphin: timing and geological setting of the evolution of populations. Journal of Mammalian Evolution , v. 29, n. 3, p. 609-625, 2022.	https://link.springer.com/article/10.1007/s10914-022-09607-7
8.5	ARAUJO, Samanta C. DE et al. Local ecological knowledge of fishers from southern and southeastern Brazil about the franciscana dolphin <i>Pontoporia blainvillei</i> : Strategies for conservation. Anais da Academia Brasileira de Ciências , v. 95, n. 1, p. e20201111, 2023.	https://www.scielo.br/j/aabc/a/wLwHD8SXJQnsZMzbMn3djjR/?lang=en
8.5	CUNHA, Haydée Andrade. Genetic diversity, population structure, and phylogeography. The Franciscana Dolphin: On the Edge of Survival. Amsterdam; Boston: Academic Press, p. 111-126, 2022. DOI: 10.1016/B978-0-323-90974-7.00006-9.	https://www.sciencedirect.com/science/chapter/edited-volume/abs/pii/B9780323909747000185
8.5	VANNUCI-SILVA, M. et al. Spatial trends of trace elements bioaccumulation in the most endangered dolphin from the Southwestern Atlantic Ocean: The franciscana (<i>Pontoporia blainvillei</i>). Environmental Pollution , v. 308, p. 119655, 2022.	https://www.sciencedirect.com/science/article/abs/pii/S0269749122008697
8.5	RAMOS, Hernani Gomes da Cunha et al. Carcass non-recovery rate of franciscana dolphin (<i>Pontoporia blainvillei</i>), calibrated with a drift mark-recapture study at FMA Ia, Brazil. Latin American Journal of Aquatic Mammals , v. 17, n. 2, p. 93-104, 2022.	https://lajamjournal.org/index.php/lajam/article/view/1475
8.5	SIMOES-LOPES, Paulo Cesar; CREMER, Marta Jussara (Ed.). The Franciscana Dolphin: On the Edge of Survival. Academic Press, 2022.	https://books.google.com.br/books?hl=pt-BR&lr=&id=SBx1EAAQBAJ&oi=fnd&pg=PP1&dq=the+franciscana+dolphin:+edge&ots=YqnkBBMjQe&sig=j6VpHpyrwWgqA57bGOwuot -SsA&redir_esc=y#v=onepage&q=the%20franciscana%20dolphin%3A%20edge&f=false