

## DAFTAR PUSTAKA

### BUKU

- Abubakar, R. (2020). *Pengantar Metodologi Penelitian*. Yogyakarta: SUKA-Press UIN Sunan Kalijaga.
- Akbar, P. S., & Usman, H. (2004). *Metodologi Penelitian Sosial*. Jakarta: BumiAksara.
- Andersen, B., & Fagerhaug, T. (2006). *Root cause analysis: Simplified tools and techniques*
- Arikunto, S. (2004). *Prosedur penelitian: Suatu pendekatan praktik*. Jakarta: Rineka Cipta.  
(2nd ed.). Quality Press.
- Bardach, E. (2012). *A practical guide for policy analysis: The eightfold path to more effective*
- Boediono. (2001). Pengantar Ilmu Ekonomi. Yogyakarta: BPEF-Yogyakarta.  
*problem solving 4E*. SAGE.
- Creswell, J. W. (1994). *Research design: Qualitative and quantitative approaches*. SAGE Publications.
- Creswell, J. W. (2014). *Research design: Qualitative, quantitative, and mixed methods approaches*. SAGE.
- Creswell, J. W., & Creswell, J. D. (2018). *undefined*. SAGE Publications.
- Drs. I Wayan Suwendra; S.Pd.; M.Pd. (2018). *Metodologi Penelitian Kualitatif dalam Ilmu Sosial, Pendidikan, Kebudayaan Dan Keagamaan*. Nilacakra.
- Dunn, W. N. (2012). *Public policy analysis*. Routledbudge.
- Gano, D. L. (2008). *Apollo root cause analysis: A new way of thinking*. Apollonian Publications.
- Gano, D. L. (2011). *RealityCharting: Seven steps to effective problem-solving and strategies for personal success*. Apollonian Publications.

Kingdon, J. W. (2003). *Agendas, alternatives, and public policies*. Longman Publishing Group.

Krugman, P. R., Obstfeld, M., & Melitz, M. J. (2018). *International Trade: Theory and Policy* (11th ed.). Pearson.

Latino, M. A., Latino, R. J., & Latino, K. C. (2019). *Root cause analysis: Improving*

*performance for bottom-line results* (5th ed.). CRC Press.

Miles, M. B., Huberman, A. M., & Saldana, J. M. (2019). *Qualitative data analysis* —

*International student edition: A methods sourcebook*. SAGE.

Munadi, E. (2019). Indonesian Non-Tariff Measures: Updates and Insights. In *Non-Tariff Measures in ASEAN-An Update*. Jakarta: ERIA.

Okes, D. (2009). *Root cause analysis: The core of problem solving and corrective action*.

Asq Press

Seyoum, B. (2009). *Export-Import Theory, Practices and Procedures*. Routledge.

Silalahi, I. (2009). *Metode penelitian sosial*. Refika Aditama.

Stone, D. (2012). *Policy paradox: The art of political decision making*. W. W. Norton.

Sugiyono. (2014). *Metode Penelitian Kuantitatif, Kualitatif dan R&D*. Alfabeta.

Umar, H. (2002). *Metode Riset Perilaku Konsumen Jasa*. Gramedia Pustaka Utama.

## ARTIKEL JURNAL

Astagia, A., Nurani, T. W., & Kurniawati, V. R. (2022). Persyaratan ekspor tuna tujuan uni

eropa, Amerika serikat, Dan jepang. *ALBACORE Jurnal Penelitian Perikanan Laut*,

6(1), 057-066. <https://doi.org/10.29244/core.6.1.057-066>

Beghin, J., Disdier, A., Marette, S., & Van Tongeren, F. (2012). Welfare costs and benefits of

non-tariff measures in trade: A conceptual framework and application.

*World Trade*

*Review*, 11(3), 356-375. <https://doi.org/10.1017/s1474745612000201>

Cali, M., Le Moglie, M., & Presidente, G. (2021). Gain without pain? non-tariff

measures, plants' productivity and Markups. The World Bank Policy Research

Working Papers Series No. 9654. <https://doi.org/10.1596/1813-9450-9654>

Dewi, E. R. (2018). *Analisis Hambatan Non-Tarif dan Faktor-Faktor Lain yang Mempengaruhi Volume Ekspor Tuna Indonesia ke Pasar Uni Eropa.* <https://repository.uinjkt.ac.id/dspace/bitstream/123456789/54567/1/EKA%20RACH>

[MAWATI%20DEWI-FST.pdf](#)

Doucey, M. (2020, September 14). *Understanding the root causes of conflicts: Why it matters*

*for international crisis management — THE international affairs review.* THE

INTERNATIONAL AFFAIRS REVIEW.

<https://www.iar-gwu.org/print-archive/9w4e9g1kqj9n2ui95nfsjjbxbh876g>

Gossner, C. M., Schlundt, J., Ben Embarek, P., Hird, S., Lo-Fo-Wong, D., Beltran, J. J., Teoh,

K. N., & Tritscher, A. (2009). The melamine incident: Implications for international

food and feed safety. *Environmental Health Perspectives*, 117(12), 1803-1808.

<https://doi.org/10.1289/ehp.0900949>

Hutapea, R. Y., Solihin, I., & Nurani, T. W. (2017). Peran PELABUHAN PERIKANAN

SAMUDERA nizam ZACHMAN DALAM MENDUKUNG INDUSTRI tuna (The role of nizam Zachman oceanic fishing Port to support tuna industries). *Marine Fisheries : Journal of Marine Fisheries Technology and Management*, 8(2), 187-198.

<https://doi.org/10.29244/jmf.8.2.187-198>

Ing, L. Y., Cadot, O., Anandhika, R., & Urata, S. (2016). Non-tariff Measures in ASEAN: A

Simple Proposal. *Working Paper Development Policies*, (183), 1-24.

<https://ferdi.fr/dl/df-HPpVgxE9qLyHj6rzLH4ZU4gn/ferdi-p183-non-tariff-measures-in-asean-a-simple-proposal.pdf>

Mahto, D., & Kumar, A. (2008). Application of root cause analysis in improvement of

product quality and productivity. *Journal of Industrial Engineering and Management*, 1(2). <https://doi.org/10.3926/jiem.2008.v1n2.p16-53>

Marwati, U. M., Wiryawan, B., & Lubis, E. (2017). Kajian strategi pengembangan industri

pengolahan ikan Di Kota palopo provinsi Sulawesi selatan. *Jurnal Teknologi Perikanan dan Kelautan*, 4(2), 197-209.

<https://doi.org/10.24319/jtpk.4.197-209>

Olsen, W., Haralambos, M., & Holborn, M. (2004). Triangulation in Social Research:

Qualitative and Quantitative Methods Can Really Be Mixed.

[https://www.researchgate.net/publication/236144423\\_Triangulation\\_in\\_social\\_resear](https://www.researchgate.net/publication/236144423_Triangulation_in_social_resear)

[ch\\_Qualitative\\_and\\_quantitative\\_methods\\_can\\_really\\_be\\_mixed](https://www.researchgate.net/publication/236144423_Triangulation_in_social_resear)

Pramoda, R., & Putri, H. M. (2018). Ecolabelling PERIKANAN: Sertifikasi marine

stewardship council (Msc) UNTUK PRODUK tuna (Studi Kasus: Bali).

*Jurnal*

*Kebijakan Sosial Ekonomi Kelautan dan Perikanan, 7(2), 159.*

<https://doi.org/10.15578/jksek.p.v7i2.6098>

Pratiwi, T. D., Wirayawan, B., & Nurani, T. W. (2021). Implementasi Traceability di

Indonesia: Studi Kasus Perikanan Tuna di Pelabuhan Perikanan Samudera Nizam

Zachman Jakarta. *Marine Fisheries, 12(1), 23-34.*

<https://repository.ipb.ac.id/handle/123456789/105687>

Resnia, R., Wicaksena, B., & Salim, Z. (2016). Kesesuaian sni dengan standar internasional

Dan standar Mitra dagang pada produk ekspor perikanan tuna Dan cakalang.

*Jurnal*

*Standardisasi, 17(2), 87.* <https://doi.org/10.31153/js.v17i2.308>

Saner, R., & Yiu, L. (2006). International Economic Diplomacy : Mutations in Post-modern Times. Netherlands Institute of International Relations “Clingendael,”,

41.

[https://www.clingendael.org/sites/default/files/pdfs/20030100\\_cli\\_paper\\_dip\\_issue84.pdf](https://www.clingendael.org/sites/default/files/pdfs/20030100_cli_paper_dip_issue84.pdf)

Sanny, L., Kusuma, D., & Willyanto, M. E. (2021). Competitiveness of Indonesian Shrimp Export to the United States. *Binus Business Review, 12(2), 103-112.* DOI: 10.21512/bbr.v12i2.6144

Sarkar, S. A., Mukhopadhyay, A. R., & Ghosh, S. K. (2013). Root cause analysis, Lean Six

Sigma and test of hypothesis. *The TQM Journal, 25(2), 170-185.*

<https://doi.org/10.1108/17542731311299609>

Schumacher, R. (2013). Deconstructing the theory of comparative advantage. World

Economic Review, 2, 83-105.

<http://wer.worldeconomicsassociation.org/files/WEA-WER2-Schumacher.pdf>

Tristi, M., Harianto, H., & Rifin, A. (2021). Dampak Kebijakan Tarif Dan non-tarif negara-negara Importir atas Ekspor tuna Olahan Indonesia. *Jurnal Ilmu Pertanian Indonesia*,

26(3), 468-478. <https://doi.org/10.18343/jipi.26.3.468>

Wagner, T. P. (2014). Using root cause analysis in public policy pedagogy. *Journal of Public*

*Affairs Education*, 20(3), 429-440.

<https://doi.org/10.1080/15236803.2014.12001797>

## LAPORAN

Amanta, F. (2021). The Cost of Non-Tariff Measures on Food and Agriculture in Indonesia

(Policy Paper No. 36). Center for Indonesian Policy Studies.

<https://www.econstor.eu/bitstream/10419/249416/1/CIPS-PP36.pdf>

Buzby, J. C., Unnevehr, L. J., & Roberts, D. (2008). *Food Safety and Imports: An Analysis of*

*FDA Food-Related Import Refusal Reports.* U.S. Department of Agriculture.

<https://www.resolve.ngo/docs/usda-food-safety-and-imports.pdf>

DJPDSPKP. (2020). *Buku Statistik Ekspor Hasil Perikanan 2014-2018.* Direktorat Jenderal

Penguatan Daya Saing Produk Kelautan dan Perikanan.

<https://kkp.go.id/djpdspkp/artikel/18561-buku-statistik-ekspor-hasil-perikanan-2014-2018>

DJPDSPKP. (2022). *Buku Statistik Eksport Produk Perikanan Tahun 2017-2021*.

Direktorat

Jenderal Penguatan Daya Saing Produk Kelautan dan Perikanan.\_

<https://kkp.go.id/djpdspkp/artikel/42957-buku-statistik-ekspor-produk-perikanan-tah>

un-2017-2021

DOE. (2005). *DOE-NE-STD-1004-92, Root Cause Analysis Guidance Document*.

Department of Energy (DOE).\_

<https://www.standards.doe.gov/standards-documents/1000/1004-std-1992>

ITC. (2016). Navigating non-tariff measures: Insights from a business survey in the

European Union. International Trade Centre (ITC).

[https://trade.ec.europa.eu/doclib/docs/2016/december/tradoc\\_155181.pdf](https://trade.ec.europa.eu/doclib/docs/2016/december/tradoc_155181.pdf)

Sahara, S., Amaliyah, S., Pandjaitan, D. V., & Probokawuryan, M. (2022). *Food loss in international trade: A case study of Indonesian tuna exported to the European Union, the United States, and Japan*. The Asia-Pacific Research and Training Network on Trade (ARTNeT). <https://www.unescap.org/kp/2022/food-loss-international-trade-case-study-indonesian-tuna-exported-european-union-united>

Thompson, P. (2021). International Trade Barrier Index 2021. Tholos Foundation.

[https://atr-tbi19.s3.amazonaws.com/TBI\\_FullReport\\_2021\\_FINAL.pdf](https://atr-tbi19.s3.amazonaws.com/TBI_FullReport_2021_FINAL.pdf)

UNCTAD. (2018). UNCTAD TRAINS: The Global Database on Non-Tariff Measures User Guide. United Nations Conference on Trade and Development (UNCTAD).

[https://unctad.org/system/files/official-document/ditctab2017d3\\_en.pdf](https://unctad.org/system/files/official-document/ditctab2017d3_en.pdf)

UNCTAD. (2019). International Classification of Non-Tariff Measures. United Nations Conference on Trade and Development (UNCTAD).

[https://unctad.org/system/files/official-document/ditctab2019d5\\_en.pdf](https://unctad.org/system/files/official-document/ditctab2019d5_en.pdf)

## INTERNET

Valensius Primsa Ginting, 2023

ANALISIS KEBIJAKAN NON-TARIFF MEASURES AMERIKA SERIKAT TERHADAP PENOLAKAN PRODUK TUNA INDONESIA KE AS PERIODE 2014-2021

UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, S1 Hubungan Internasional [www.upnvj.ac.id-www.library.upnvj.ac.id-www.repository-upnvj.ac.id]

Antaranews.com. (2022, April 19). Indonesia corners 15% share of global tuna production. *Antara News*. <https://en.antaranews.com/news/225853/indonesia-corners-15-share-of-global-tuna-production>

FDA. (2022). *FDA dashboards - Import refusals*. U.S. Food & Drug Administration.  
<https://datadashboard.fda.gov/ora/cd/imprefusals.htm>

FDA. (2022, July 15). *Import program at FDA*. U.S. Food and Drug Administration.  
<https://www.fda.gov/industry/import-program-food-and-drug-administration-fda>

UN Habitat. (2022). *How to Do a Root Cause Analysis of Land and Conflict for Peace Building*.  
<https://unhabitat.org/sites/default/files/download-manager-files/Root%20Causes%20Analysis%20Policy%20Brief.pdf>