

DAFTAR PUSTAKA

Buku

- Barkin, J. S. (2015). *International Organization: Theories and Institutions* (2nd ed.). Palgrave Macmillan.
- Cox, M. (2020). From the end of the cold war to a new world dis-order? In J. Baylis, S. Smith, & P. Owens (Eds.), *The Globalization of World Politics: An Introduction to International Relations* (8th ed., pp. 70-83). Oxford University Press.
- Edison, Anwar, & Komariah. (2016). *Manajemen Sumber Daya Manusia*. Bandung: Alfabeta.
- IMO. (2010). International Safety Management Code (Biro Klasifikasi Indonesia, Trans.). In *Manajemen Sumber Daya Manusia* (2011th ed.). Jakarta: Bumi Aksara.
- Kordas, A., Lynch, R. J., & Nelson, B. (2022). *World History, Volume 2: From 1400 : Volume 2* (Vol. 2). OpenStax. <https://openstax.org/books/world-history-volume-2/pages/1-introduction>
- Lawson, G. (2020). The rise of modern international order. In J. Baylis, S. Smith, & P. Owens (Eds.), *The Globalization of World Politics: An Introduction to International Relations* (8th ed., pp. 39-53). Oxford University Press.
- Malanczuk, P. (2002). *Akehurst's Modern Introduction to International Law* (7th ed.). Taylor & Francis.
- Mitchell, R. B. (2007). *Compliance Theory: Compliance, Effectiveness, and Behavior Change in International Environmental Law*. Oxford University Press.
- Rosyidin, M. (2022). *Teori Hubungan Internasional Dari Perspektif Klasik Sampai Non-Barat* (2nd ed.). Rajawali Pers.
- Salim, & Syahrudin. (2012). *Metodologi Penelitian Kualitatif*. Bandung: Citapustaka Media.
- Siahaan, V. R. (2020). *Politik Lingkungan Indonesia: Teori dan Studi Kasus* (I ed.). UKI Press.
- Weiss, E. B. (2009). "Rethinking compliance with international law" in *The Impact of International Law on International Cooperation: Theoretical Perspectives* (E. Benvenisti & M. Hirsch, Eds.).

Cambridge University Press.
<https://doi.org/10.1017/CBO9780511494147.006>

Yakti, P. D., & Wicaksana, I. G. W. (2021). *Poros maritim dunia: konsep, strategi, dan realitas*. Intrans Publishing.

Disertasi

Husna, E., Iksiroh, Anggoro, Sutrisno, Sunoko, Rya, H., & Subagiyo. (2022, November 10). *BIOKONSENTRASI DAN SEBARAN MIKROBA PATOGEN SEBAGAI LANDASAN PENGELOLAAN LINGKUNGAN TERCEMAR AIR BALLAST DI PELABUHAN TANJUNG EMAS SEMARANG* [Doctoral Thesis, School of Postgraduate Studies]. eprints2.undip.ac.id. Retrieved Mei 31, 2024, from <https://eprints2.undip.ac.id/id/eprint/9665>

Konvensi dan Kebijakan Nasional

Ballast Water Management Convention 2004. IMO. Retrieved May 31, 2024, from <https://cil.nus.edu.sg/wp-content/uploads/2019/02/2004-International-Convention-for-the-Control-and-Management-of-Ships-ballast-water-and-sediments.pdf>

Convention on Biological Diversity 1992. UNEP. Retrieved May 31, 2024, from <https://www.cbd.int/doc/legal/cbd-en.pdf>

IMO. (2023, July 7). *RESOLUTION MEPC.372(80) (adopted on 7 July 2023) GUIDELINES FOR THE USE OF ELECTRONIC RECORD BOOKS UNDER THE BWM CONVENTION*. International Maritime Organization. Retrieved May 21, 2024, from [https://wwwcdn.imo.org/localresources/en/KnowledgeCentre/IndexofIMOResolutions/MEPCDocuments/MEPC.372\(80\).pdf](https://wwwcdn.imo.org/localresources/en/KnowledgeCentre/IndexofIMOResolutions/MEPCDocuments/MEPC.372(80).pdf)

IMO. (2023, July 14). *INTERNATIONAL CONVENTION FOR THE CONTROL AND MANAGEMENT OF SHIPS' BALLAST WATER AND SEDIMENTS, 2004*. register-iri.com. Retrieved May 21, 2024, from <https://www.register-iri.com/wp-content/uploads/BWM.2-Circ.80.pdf>

Peraturan Presiden No. 16 Tahun 2017 tentang Kebijakan Kelautan Indonesia

Peraturan Presiden No. 132 Tahun 2015 tentang Pengesahan Konvensi Internasional Pengendalian dan Manajemen Sedimen dan Ballas Kapal 2004

Peraturan Presiden No. 23 Tahun 2022 tentang Kementerian Perhubungan

Surat Keputusan Direktorat Jenderal Perhubungan Laut No: KP-DJPL 627 Tahun 2022 Tentang Pemberlakuan Buku Panduan Nasional Mengenai Pengawasan Kepatuhan dan Penegakan Peraturan Terhadap Pelaksanaan Pemeriksaan Pengendalian Sistem Anti Teritip (Anti Fouling System) Dan Sistem Manajemen Air Ballast (Ballast Water Management System) Oleh Pejabat Pemeriksa Keselamatan / Pejabat Pemeriksa Kelaiklautan Dan Keamanan Kapal Asing Di Indonesia

United Nation Convention on The Law Of The Sea. 1982. United Nation

Wawancara

Widodo, Wahyu. 2024. In-depth Interview: 30 Januari 2024, Kementerian Koordinasi Maritim dan Investasi Republik Indonesia.

Jurnal

Agustriani, F., Purwiyanto, A. S., & Suteja, Y. (2016). Penilaian Pengkayaan Logam timbal (Pb) dan Tingkat Kontaminasi Air Ballast di Perairan Tanjung Api-Api, Sumatera Selatan. *Amni-Akuatika*, 12(3), 114-118.

Andilas, D. D., & Yanggana, L. A. (2017, Maret). PELAKSANAAN PROGRAM TOL LAUT PT PELAYARAN NASIONAL INDONESIA. *Jurnal Manajemen Transportasi & Logistik - Vol. 04 No. 01, Maret 2017, 4 (1)*. <https://media.neliti.com/media/publications/114037-ID-pelaksanaan-program-tol-laut-pt-pelayara.pdf>

Anisyah, A. U., Joko, T., & Nurjazuli. (2016, Oktober). Studi Kandungan dan Beban Pencemaran Logam Timbal (Pb) Pada Air Balas Kapal barang dan Penumpang di Pelabuhan Tanjung Emas Semarang. *Jurnal Kesehatan Masyarakat*, 4(4), 843-851. <http://ejournal-s1.undip.ac.id/index.php/jkm>

Aqila, S. (2024, November 9). Ratifikasi Ballast Water Management Convention di Indonesia. *COMSERVA: Jurnal Penelitian dan Pengabdian Masyarakat*, 3(9), 3727-3735. [10.59141/comserva.v3i09.1145](https://doi.org/10.59141/comserva.v3i09.1145)

Azmi, F., Primo, C., Hewitt, C. L., & Campbell, M. L. (2014, Desember 23). Assessing Marine Biosecurity Risks When Data are Limited: Bioregion Pathway and Species-Based Exposure Analyses. *ICES Journal of Marine Science*, 72 (3), 1078-1091. <https://doi-org.proxy.undip.ac.id/10.1093/icesjms/fsu236>

Cerlywati, H., & Wibowo, A. B. (2023, Oktober). Penerapan Terhadap Kepatuhan Konvensi Ballast Water Management Dari Awak Kapal

- Niaga Di Indonesia. *Jurnal Kendali Teknik dan Sains*, 2(4), 104-114. <https://doi.org/10.59581/jkts-widyakarya.v1i4.1194>
- Eka Putri, W. A., Fauziyah, Purwiyanto, A., Agustriani, F., Ulqodry, T. Z., Pirazuni, M., Putri, R. E., Haryanti, A., & Suteja, Y. (2023, April). Akumulasi Logam pb dan Cu Pada Rajungan (*Portunus Pelacigus*) Di Pesisir Banyuasin, Sumatera Selatan. *MASPARI JOURNAL*, XV(1), 15-22.
- Harumanti, E. D. (2015). Pengelolaan Air Balas: Kerangka Hukum Internasional dan Perbandingan Hukum di Indonesia. *Jurnal Hukum Lingkungan Indonesia*, 2(1), 69-92.
- Husna, I. E., Djari, J. A., Purwantini, S., W, A. A., & I, W. P. (2022, Juli). ANALYSIS OF UNDERSTANDING CADETS OF PRIVATE MARITIME ACADEMIC ON BALLAST WATER MANAGEMENT CONVENTION. *Jurnal Maritim Malahayati (JuMMa)*, 3 (2), 67-71.
- JICA. (2023, April). *Republik Indonesia Proyek Kajian Studi Untuk Maritime Traffic Safety System Development Plan: Laporan (Fase 1)*. Republik Indonesia Proyek Kajian Studi Untuk Maritime Traffic Safety System Development Plan Laporan (Fase 1). Retrieved May 17, 2024, from <https://openjicareport.jica.go.jp/pdf/12380986.pdf>
- Kurniadi, A. (2019, Juli 29). *Indonesia Berkomitmen Lindungi Lingkungan Maritim*. validnews.id. Retrieved March 16, 2024, from <https://validnews.id/nasional/Indonesia-Berkomitmen-Lindungi-Lingkungan-Maritim-QeC>
- Lauridsen, F. S., Drillet, G., Hansen, F. T., & Saunders, J. (2018, November). Same Risk Area: An area-based approach for the management of bioinvasion risks from ships' ballast water. *Marine Policy*, 97, 147-155. Science Direct. <https://doi.org/10.1016/j.marpol.2018.05.009>
- Lin, C. J., Wade, T. j., Sams, E. A., Dufour, A. P., Chapman, A. D., & Hilborn, E. D. (2015, September 18). *A Prospective Study of Marine Phytoplankton and Reported Illness Among Recreational Beachgoers in Puerto Rico, 2009*. NCBI. Retrieved May 31, 2024, from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4829982/>
- Linden, I. v. d. (2019, Januari 14). *ASEAN's Struggle with Human Rights: Universalism versus Cultural Relativism*. Master Thesis. Utrecht University. Retrieved Mei 2, 2004, from <https://studenttheses.uu.nl/bitstream/handle/20.500.12932/31874/Masterthesis%20-%20Ilona%20van%20der%20Linden%20-%20ASEAN's%20human%20rights%20struggle.pdf?sequence=2>

- Mitchell, R. B. (1993). Compliance Theory: A Synthesis. *RECIEL*, 2(4), 327-334.
https://rmitchel.uoregon.edu/sites/rmitchell.uoregon.edu/files/resume/other_publications/1993-RECIEL.pdf
- Mitchell., S. M. L., & Hensel, P. R. 2007. International Institution and compliance with agreements. *American Journal of Political Science*, 51(4), 721-737.
<https://doi.org/10.1111/j.1540-5907.2007.00277.x>
- Nainggolan, P. P. (2015, Agustus). KEBIJAKAN POROS MARITIM DUNIA JOKO WIDODO DAN IMPLIKASI INTERNASIONALNYA. *Politica*, 6 (2), 167-190.
- Othman, I. (2023, Desember 27). EAMANAN MARITIM, ENERGI DAN PANGAN ASEAN MELALUI PRAKTIK STRATEGIS BERKELANJUTAN DAN BERBASIS NILAI. *Jurnal Lemhanas RI*, 11 (4), 237-251. <https://doi.org/10.55960/jlri.v11i4.484>
- Razi, N. M., Fildzah, Dhani, D. N., Nasir, M., Rizki, A., & Firdus. (2023). Literatur Review: Pencemaran Logam Berat Di Pelabuhan Indonesia. *Jurnal Laot Ilmu Kelautan*, 5(1), 48-61. DOI: 10.35308/jlik.v5i1.7175
- Rustam, I. (2021, Januari-Juni). Tantangan ALKI dalam Mewujudkan Cita-cita Indonesia sebagai Poros Maritim Dunia. *Indonesian Perspective*, 1 (1), 1-22.
- Safira. (2022). Analisis Faktor-Faktor Geopolitik Indonesia Menuju Poros Maritim Dunia (PMD) Melalui Kawasan Indo-Pasifik. *Sovereign, Jurnal Hubungan Internasional*, 4 (2), 517-539.
- Salim, W., & Negara, S. D. (2018). Infrastructure Development Under The Jokowi Administration: Progress, Challenges and Policies. *Journal of Southeast Asian Economies*, 35 (3)(Special Issue: The Indonesian Economy in Transistion: Policy Challenges in The Jokowi Era and Beyind (Part II)), 386-401.
- Saputri, N. M. P.M., Putra, I. D., & Karim, W. (2019). Kelimpahan dan Keanekaragaman Tunikata (Ascidacea) di Perairan Jemeluk dan Penuktukan, Bali. *Journal of Marine and Aquatic Science*, 5(1), 11-21. ResearchGate.
<http://dx.doi.org/10.24843/jmas.2019.v05.i01.p02>
- Saraswati, A. L., & Pinatih, N. K.D.S.A. (2020). Strategi Keamanan Maritim Indonesia terhadap Maritime Piracy di Laut Sulu Tahun 2016. *Jurnal Transformasi Global*, 7 (1).

- Hidriyah, Siti. 2019. Peran Indonesia Dalam Keanggotaan IMO. Kajian Singkat Terhadap Isu Aktual Dan Strategis. Vol XI (2). https://berkas.dpr.go.id/puslit/files/info_singkat/Info%20Singkat-XI-24-II-P3DI-Desember-2019-229.pdf
- Sudarmawan, A. R., Suteja, Y., & Widiastuti. (2020, September). Logam Berat Timbal (Pb) pada Air dan Plankton Di Teluk Benoa, Badung, Bali. *Journal of Marine and Aquatic Science*, 6(1), 133-139. <https://doi.org/10.24843/jmas.2020.v06.i01.p16>
- Susetyorini, P. (2019, April). Kebijakan Kelautan Indonesia Dalam Perspektif UNCLOS 1982. *Masalah-Masalah Hukum*, 48 (2), 164-177.

Website

- BinusTV. (2016, August 17). *Riset Hama Laut IPB dan UWA di Perairan Banda*. binus.tv. Retrieved February 27, 2024, from <https://www.binus.tv/abc/riset-hama-laut-ipb-dan-uwa-di-perairan-banda/>
- Bisnisnews.id. (2018, June 25). *Indonesia Tuan Rumah Konvensi Perlindungan Lingkungan Maritim*. BISNISNEWS.id. Retrieved February 19, 2024, from <https://www.bisnisnews.id/detail/berita/indonesia-tuan-rumah-konvensi-perlindungan-lingkungan-maritim>
- CIL NUS. (n.d.). *2004 International Convention for the Control and Management of Ships' Ballast Water and Sediments*. cil.nus.edu.sg. Retrieved May 2, 2024, from <https://cil.nus.edu.sg/databasecil/2004-international-convention-for-the-control-and-management-of-ships-ballast-water-and-sediments/>
- CNN. (2020, February 28). *LIPI Ungkap Faktor Ratusan Ikan Mati Misterius di Laut Maluku*. CNN Indonesia. Retrieved May 31, 2024, from <https://www.cnnindonesia.com/teknologi/20200227175219-199-478857/lipi-ungkap-faktor-ratusan-ikan-mati-misterius-di-laut-maluku>
- Dephub RI. (2018, Februari 23). *IMO TELAH MENCATAT RENCANA PENETAPAN TRAFFIC SEPARATION SCHEME (TSS) PELAYARAN DI SELAT LOMBOK DAN SELAT SUNDA*. hubla.dephub.go.id. Retrieved May 17, 2024, from <https://hubla.dephub.go.id/home/post/read/5501/imo-telah-mencatat-rencana-penetapan-traffic-separation-scheme-tss-pelayaran-di-selat-lombok-dan-sel>

- Dephub RI. (2023, November 27). *Jelang Pemilihan Anggota Dewan IMO di London, Menhub Pimpin Delegasi Indonesia Galang Dukungan dari Negara Lain Kementerian Perhubungan Republik Indonesia*. Kementerian Perhubungan. Retrieved May 17, 2024, from <https://dephub.go.id/post/read/jelang-pemilihan-anggota-dewan-imo-di-london,-menhub-pimpin-delegasi-indonesia-galang-dukungan-dari-negara-lain>
- Dephub RI. (2023, December 16). *Menhub Dorong Partisipasi Anggota INSA jadikan Indonesia Hub Laut Asia Tenggara Kementerian Perhubungan Republik Indonesia*. Kementerian Perhubungan. Retrieved May 17, 2024, from <https://dephub.go.id/post/read/menhub-dorong-partisipasi-anggota-insa-jadikan-indonesia-hub-laut-asia-tenggara>
- Dirjen Hubla. (2017, Maret 31). *DITJEN HUBLA SELENGGARAKAN SEMINAR MANAJAMEN AIR BALAST DAN SEDIMEN DARI KAPAL*. dephub.hubla.go.id. Retrieved May 26, 2024, from <https://hubla.dephub.go.id/home/post/read/4786/ditjen-hubla-selenggarakan-seminar-manajamen-air-balast-dan-sedimen-dari-kapal>
- Dirjen Hubla. (2017, Mei 17). *DITJEN HUBLA DAN MPA SINGAPURA SELENGGARAKAN WORKSHOP BALLAS WATER MANAGEMENT*. hubla.dephub.go.id. Retrieved May 26, 2024, from <https://hubla.dephub.go.id/btkp/page/news/read/4839/ditjen-hubla-dan-mpa-singapura-selenggarakan-workshop-ballas-water-management>
- Dirjen Hubla. (2018, Desember 7). *PEDULI LINGKUNGAN MARITIM, KEMENHUB SEGERA BERLAKUKAN KONVENSI MANAJAMEN AIR BALAST DI INDONESIA*. dephub.hubla.go.id. Retrieved May 26, 2024, from <https://hubla.dephub.go.id/Indonesianmaritimesafetyinformation/page/news/read/4046/peduli-lingkungan-maritim-kemenhub-segera-berlakukan-konvensi-manajamen-air-balast-di-indonesia>
- Dirjen Hubla. (2019, Agustus 24). *INDONESIA LAPORKAN PERKEMBANGAN PROYEK TRANSPORTASI LAUT PADA SIDANG AMTWG KE 38 DI SINGAPURA*. hubla.dephub.go.id. Retrieved May 24, 2024, from <https://hubla.dephub.go.id/uppbulukumba/page/news/read/5305/indonesia-laporkan-perkembangan-proyek-transportasi-laut-pada-sidang-amtwg-ke-38-di-singapura>
- Dirjen Hubla. (2021, Maret 18). *Indonesia Hadiri Pertemuan EHLRM of MEPSEAS Project Melalui Virtual*. hubla.dephub.go.id. Retrieved March 14, 2024, from

<https://hubla.dephub.go.id/home/post/read/9308/indonesia-hadiri-pertemuan-ehlrm-of-mepseas-project-melalui-virtual>

- Dirjen Hubla. (2022, September 12). *Wujud Komitmen Perlindungan Lingkungan Maritim, Ditjen Hubla Gelar Pelatihan AFS dan BWM bagi PSC dan FSI Indonesia*. hubla.dephub.go.id. Retrieved March 14, 2024, from <https://hubla.dephub.go.id/uppsinjai/page/news/read/12615/wujud-komitmen-perlindungan-lingkungan-maritim-ditjen-hubla-gelar-pelatihan-afs-dan-bwm-bagi-psc-dan-fsi-indonesia>
- Dirjen Hubla RI. (2017, November 30). *SEKJEN IMO APRESIASI PIAGAM AKSESI RATIFIKASI INDONESIA TERHADAP SOLAS PROTOCOL 1988 DAN LOADLINES PROTO*. hubla.dephub.go.id. Retrieved May 18, 2024, from <https://hubla.dephub.go.id/home/post/read/5436/sekjen-imo-apresiasi-piagam-aksesi-ratifikasi-indonesia-terhadap-solas-protocol-1988-dan-loadlines-proto>
- Dislkh. (2018, Mei 18). *Kondisi Terumbu karang Indonesia*. dislkh.badungkab.go.id. Retrieved June 7, 2024, from <https://dislkh.badungkab.go.id/artikel/17864-kondisi-terumbu-karang-di-indonesia>
- IISD. (2016, November 30). *Ballast Water Management Forum Addresses Research and Development, Policy Issues*. sdg.iisd.org. Retrieved May 18, 2024, from <https://sdg.iisd.org/news/ballast-water-management-forum-addresses-research-and-development-policy-issues/>
- IMO. (n.d.). *Integrated Technical Cooperation Programme (ITCP)*. International Maritime Organization. Retrieved March 16, 2024, from <https://www.imo.org/en/OurWork/TechnicalCooperation/Pages/ITCP.aspx>
- IMO. (n.d.). *Marine Environment - BWM Convention and Guidelines*. International Maritime Organization. Retrieved May 28, 2024, from <https://www.imo.org/en/OurWork/Environment/Pages/BWMConventionandGuidelines.aspx>
- Informasi INSA. (2018, Mei). INSA Dukung Penguatan Polair Republik Indonesia. *Informasi INSA: Untuk Kejayaan Pelayaran Nasional*, 3.
- Kemenhub RI. (2011, November 23). *INDONESIA BERKOMITMEN KUAT TINGKATKAN PERAN SEBAGAI ANGGOTA DEWAN IMO*. Kementerian Perhubungan. Retrieved May 18, 2024, from

<https://dephub.go.id/post/read/indonesia-berkomitmen-kuat-tingkatkan-peran-sebagai-anggota-dewan-imo-7755>

- Kemenhub RI. (2019, Januari 25). *Indonesia mengukir sejarah baru dalam kancah maritim Internasional sebagai negara kepulauan (archipelagic state) pertama di dunia yang memiliki bagan pemisahan alur laut atau Traffic Separation Scheme (TSS)*. hubla.kemenhub.go.id. Retrieved May 17, 2024, from <https://hubla.kemenhub.go.id/disnavbelawan/page/news/read/5835/indonesia-ukir-sejarah-baru-di-kancah-internasional-sebagai-negara-kepulauan-pertama-di-dunia-yang-memil>
- Kharisma, V. (2017, November 13). *National Oceanographic*. National Oceanographic. Retrieved May 31, 2024, from <https://www.national-oceanographic.com/article/upwelling-dan-kaitannya-dengan-fenomena-di-laut>
- Kominfo. (2016, Oktober 18). *Kementerian Komunikasi dan Informatika*. Kementerian Komunikasi dan Informatika. Retrieved May 18, 2024, from https://www.kominfo.go.id/content/detail/8231/menjuju-poros-maritim-dunia/0/kerja_nyata
- MaritimNews. (2019, March 7). *Ini Agenda Penting ASEAN MTWG ke-37 Singapore*. Maritim News. Retrieved February 19, 2024, from <https://maritimnews.com/2019/03/ini-agenda-penting-asean-mtwg-ke-37-singapore/>
- MEPSEAS. (2019, April 29). *Indonesia National Train-Implement Course*. MEPSEAS (Marine Environment Protection of the South-East Asian Seas). Retrieved March 12, 2024, from <https://mepseas.imo.org/events/indonesia-national-train-implement-course>
- MEPSEAS. (2020, September 1). *COVID-19 Pandemic Impact Assessment*. MEPSEAS (Marine Environment Protection of the South-East Asian Seas). Retrieved March 12, 2024, from <https://mepseas.imo.org/news/covid-19-pandemic-impact-assessment>
- Modry. (2023, February 23). *Isu-Isu Lingkungan – Sustainable Development Goals Center – Universitas Brawijaya*. Sustainable Development Goals Center – Universitas Brawijaya. Retrieved May 31, 2024, from <https://sdgs.ub.ac.id/isu-isu-lingkungan/>
- MPA Singapore. (2022, Mei 26). *No. 8 of 2022 - PREVENTION OF POLLUTION OF THE SEA (BALLAST WATER MANAGEMENT) REGULATIONS 2022*. mpa.gov.sg. Retrieved

- May 17, 2024, from [https://www.mpa.gov.sg/media-centre/details/no.-8-of-2022---prevention-of-pollution-of-the-sea-\(ballast-water-management\)-\(amendment\)-regulations-2022](https://www.mpa.gov.sg/media-centre/details/no.-8-of-2022---prevention-of-pollution-of-the-sea-(ballast-water-management)-(amendment)-regulations-2022)
- Pelindo. (2021). *Sinergi untuk Mewujudkan Pelabuhan Ramah Lingkungan Berkelas Dunia*. pelindo.co.id. Retrieved Mei 31, 2024, from <https://s3.pelindo.co.id/corporate/upload/ppid.pelindo.co.id.00009.content.lists.2.items.3.link.file/EvcitXKNWgHgAzdmPJiQwHYeJdyJIWLg8UK5AIZa.pdf>
- PPID Kemenhub. (n.d.). *Informasi Berkala Direktorat Jenderal Perhubungan Laut*. PPID Kemenhub. Retrieved May 24, 2024, from <https://ppid.dephub.go.id/informasi-berkala/laut#show>
- Safet4Sea. (2019, Oktober 1). *Information on BWM for Singapore-flagged vessels*. safety4sea.com. Retrieved May 17, 2024, from <https://safety4sea.com/information-on-ballast-water-management-for-singapore-flagged-vessels/>
- Safety4Sea. (2017, June 9). *Three more states ratify Ballast Water Management treaty*. safety4sea. Retrieved May 17, 2024, from <https://safety4sea.com/three-more-states-ratify-ballast-water-management-treaty/>
- SEKNAS ASEAN-Indonesia. (2019, Maret Rabu, 06). *Indonesia*. Sekretariat Nasional ASEAN – Indonesia. Retrieved February 19, 2024, from <https://setnasasean.id/siaran-pers/read/indonesia-sampaikan-pencapaian-di-bidang-transportasi-laut-pada-sidang-asean-mtwg>
- SETKAB RI. (2014, November 14). *Pidato Presiden RI Joko Widodo Pada KTT ke-9 Asia Timur, di Nay Pyi Taw, Myanmar, 13 November 2014*. Sekretariat Kabinet. Retrieved March 24, 2024, from <https://setkab.go.id/pidato-presiden-ri-joko-widodo-pada-ktt-ke-9-asia-timur-di-nay-pyi-taw-myanmar-13-november-2014/>
- Singapore Statutes Online. (2019, Oktober 13). *Prevention of Pollution of the Sea (Ballast Water Management) Regulations 2017*. sso.agc.gov.sg. Retrieved May 17, 2024, from <https://sso.agc.gov.sg/SL/PPSA1990-S504-2017?DocDate=20221229&ProvIds=Sc1-&ViewType=Advance&Phrase=company+law&WiAl=1>
- STIP Jakarta. (2019, Juli 29). *Improve Maritime Environment Protection, Kemenhub-IMO held Legal Training, Policy and Internal Reform*. stipjakarta.ac.id. Retrieved March 16, 2024, from

<https://stipjakarta.ac.id/en/improve-maritime-environment-protection-kemenhub-imo-held-legal-training-policy-and-internal-reform/>

- Suryani, M., Nursal, & Febrita, E. (2015). KANDUNGAN LOGAM BERAT TIMBAL (Pb) DAN KADMIUM (Cd) PADA Anadara granosa DI PANTAI NONGSA KOTA BATAM UNTUK PENYUSUNAN LEMBAR TUGAS SISWA PADA KONSEP PENCEMARAN AIR DI SMA. *JOM FKIP UNRI*. <https://www.neliti.com/id/publications/206273/kandungan-logam-berat-timbal-pb-dan-kadmium-cd-pada-anadara-granosa-di-pantai-no>
- UNEP. (2017, September 7). *Prevention of Pollution of the Sea (Ballast Water Management) Regulations 2017*. leap.unep.org. Retrieved May 17, 2024, from <https://leap.unep.org/en/countries/sg/national-legislation/prevention-pollution-sea-ballast-water-management-regulations-0>
- World Bank. (n.d.). *Countries and Economies*. World Bank Data. Retrieved May 29, 2024, from <https://data.worldbank.org/country>
- WTO. (n.d.). *Mainstreaming trade to attain the Sustainable Development Goals*. World Trade Organization. Retrieved May 18, 2024, from https://www.wto.org/english/res_e/booksp_e/sdg_e.pdf