

## DAFTAR PUSTAKA

### Buku:

Francesch-Huidobro, Mari. (2008). *Governance, Politics and the Environment: A Singapore Study*. Singapore: Institute of Southeast Asian Studies.

Glover, D, et al. (2002). *Indonesian's Fires and Hazes: The Cost of Catastrophe*. Singapore: Institute of Southeast Asian Studies.

Rowell, Andy & Peter F. Moore (2000). *Global Review of Forest Fires. Forest for Life Programme Unit*. WWF International.

Singapore Institute of International Affairs. (2016). *Southeast Asia's Burning Issue: From the 2015 Crisis to a More Robust System*". Singapore: Singapore Institute of International Affairs.

TAN, Alan Khee-Jin. (2015). *The 'Haze' Crisis in Southeast Asia Assessing Singapore's Transboundary Haze Pollution Act 2014*. Singapore: National University of Singapore.

Tayyan Ari, Fatih Gökpinar. (2019). *Theories of International Relations II*. Anadolu Universit. Eskişehir: Republic of Turkey.

Wulan, Y. C., Yasmi, Y., Purba, C., & Wollenberg, E. (2004). *Analisa konflik: sektor kehutanan di Indonesia 1997-2003*. CIFOR.

### Jurnal:

Aldilah, Acil. (2016). Respon Singapura Terhadap Kebakaran Hutan di Provinsi Riau Indonesia Tahun 2013-2015. *Digital library - Perpustakaan Pusat Unikom - Knowledge Center*.

- Anindya, A. M. (2017). Transformasi Sekuritisasi Singapura terhadap Isu Transboundary Haze Pollution (THP) dari Indonesia Tahun 1997-2016. *Jurnal Analisis Hubungan Internasional*, 6(2), 197-208.
- Bilqis, Nistina. (2020). Analisis Dampak Kasus Kebakaran Hutan di Indonesia Terhadap Hubungan Diplomatik Indonesia dengan Malaysia dan Singapura. *Journal of Government and Political Studies*, Vol. 3, No. 2, P-ISSN: 2614-2120, E-ISSN: 2614-2104.
- Bram, Deny. (2015). Pertanggungjawaban Indonesia Terhadap Pencemaran Kabut Asap di Kawasan ASEAN (Pendekatan Economic Analysis of Law). *Journal of Law*, Vol. 40, No. 4.
- Field, R. D., & Shen, S. S. (2008). Predictability of carbon emissions from biomass burning in Indonesia from 1997 to 2006. *Journal of Geophysical Research: Biogeosciences*, 113. <https://doi.org/10.1029/2008JG000694>.
- Gultom, K., Utomo, T. C., & Farabi, N. (2016). Sekuritisasi Kabut Asap Di Singapura Tahun 1997-2014. *Journal of International Relations*, 2(2), 33-43. <https://doi.org/10.14710/ip.v1i2.14288>.
- Heil, A., Langmann, B., & Aldrian, E. (2007). Indonesian peat and vegetation fire emissions: Study on factors influencing large-scale smoke haze pollution using a regional atmospheric chemistry model. *Mitigation and adaptation strategies for global change*, 12(1), 113-133.
- He, Yinan. (2015). IR Theory and Bilateral Relations among China, Japan, and South Korea in the 2000s. *Chinese national identity discourse and foreign relations*. DOI: 10.1057/9781137506726\_9.
- Hubbusysyuhada, Muhammad Hafidz. (2018). Faktor Determinan Kebijakan Luar Negeri Singapura dalam Kasus Kebakaran Hutan Indonesia Tahun 2015. *Jurnal Analisis Hubungan Internasional*, Vol. 7, No. 3, 297-307.

- Jones, D. S. (2006). ASEAN and transboundary haze pollution in Southeast Asia. *Asia Europe Journal*, 4(3), 431-446. <https://doi.org/10.1007/s10308-006-0067-1>.
- Kusumaningtyas, S. D. A., & Aldrian, E. (2016). Impact of the June 2013 Riau province Sumatera smoke haze event on regional air pollution. *Environmental Research Letters*, 11(7). <https://doi.org/10.1088/1748-9326/11/7/075007>.
- Putra, Akbar Kurnia. (2015). Transboundary Haze Pollution Dalam Perspektif Hukum Lingkungan Internasional. *Jurnal Ilmu Hukum*. <https://media.neliti.com/media/publications/43315-ID-transboundary-haze-pollution-dalam-perspektif-hukum-lingkungan-internasional.pdf>.
- Quah, E. (2002). Transboundary pollution in Southeast Asia: the Indonesian fires. *World Development*, 30(3), 429-441. [https://doi.org/10.1016/S0305-750X\(01\)00122-X](https://doi.org/10.1016/S0305-750X(01)00122-X).
- Quah, E., & Varkkey, H. (2013). The political economy of transboundary pollution: mitigation of forest fires and haze in Southeast Asia. *The Asian Community: Its Concepts and Prospects*, 323.
- Sheldon, Tamara L., and Chandini Sankaran. (2017). "The Impact of Indonesian Forest Fires on Singaporean Pollution and Health." *American Economic Review*, 107 (5): 526-29. <https://doi.org/10.1007/s11027-006-9045-6>.
- Suryani, A. S. (2012). Penanganan Asap Kabut Akibat Kebakaran Hutan di Wilayah Perbatasan Indonesia. *Jurnal Aspirasi*, 3(1), 59-75.
- Tuhulele, P. T. (2014). Kebakaran Hutan di Indonesia dan Proses Penegakan Hukumnya Sebagai Komitmen dalam Mengatasi Dampak Perubahan Iklim. *Supremasi Hukum: Jurnal Kajian Ilmu Hukum*, Vol. 3, No. 2.
- Varkkey, H. M. (2020). Addressing transboundary haze through Asean: Singapore's normative constraints. *Journal of International Studies*, 7, 83-101.

Yoel, Siciliya Maridan. (2019). Implementasi Perjanjian Internasional di ASEAN; Praktik di Indonesia, Malaysia, dan Singapura dalam Melaksanakan Asean Agreement on Transboundary Haze Pollution. *Journal of Kediri Islamic University*.

Yusra, Rani Nova. (2019). Kepatuhan Indonesia Terhadap Rezim ASEAN Agreement Transboundary Haze Pollution (AATHP). *Frequency of International Relations Universitas Andalas*, Vo. 1, No. 1, pg. 79-121. <https://doi.org/10.25077/fetrian.1.1.79-121.2019>

Yusran, & Afri Asnelly. (2017). Kajian Green Politics Theory Dalam Upaya Menangani Krisis Ekologi Laut Indonesia Terkait Aktifitas Illegal Fishing. *Indonesian Journal of International Relations*, Vol. 1, No. 2, pp. 35-53. Jurusan Hubungan Internasional, Universitas Budi Luhur Jakarta.

Zamora, J. A. (2018). Society and History. B. Best, W. Bonefeld, & C. O’Kane (eds) in, *The Sage Handbook of Frankfurt School Critical Theory* (p. 625-642). London: SAGE Publications.

**Website:**

ANTARA (2006). “Airline companies cancel flights to different domestic destinations”. <https://archive.vn/20070312110738/http://www.antara.co.id/en/seenws/?id=22118>. Diakses pada 2 Desember.

APP Sustainability. “Dashboard Untuk Daftar Lenkap Pemasok”. <https://sustainability-dashboard.com/web/fcp/riau-supplier-management>. Diakses pada 25 Februari 2021.

BAB II Tinjauan Pustaka Dan Kerangka Pemikiran. Diakses dalam [https://elib.unikom.ac.id/files/disk1/720/jbptunikompp-gdl-ranggagila-35983-10-unikom\\_4-i.pdf](https://elib.unikom.ac.id/files/disk1/720/jbptunikompp-gdl-ranggagila-35983-10-unikom_4-i.pdf) pada tanggal 11 Januari 2021.

Citra, Syefira. “My Baby Tree”. *World Wildlife Fund Indonesia*. [https://www.wwf.or.id/cara\\_anda\\_membantu/bertindak\\_sekarang\\_juga/mybabytree/](https://www.wwf.or.id/cara_anda_membantu/bertindak_sekarang_juga/mybabytree/). Diakses pada 23 Februari 2021.

Channel News Asia (2015). "School to Close on Friday Due to Worsening Haze Situation: MOE". <https://www.channelnewsasia.com/news/singapore/schools-to-close-on-friday-due-to-worsening-haze-situation-moe-8252374>. Diakses pada 7 April 2021.

Channel News Asia (2015). "Singapore Renews Haze Assistance Package Offer to Indonesia". <http://www.channelnewsasia.com/news/singapore/singapore-renews-haze-assistance-package-offer-to-indonesia-8259184>. Diakses pada 26 Februari 2021.

Channel News Asia (2015). "Six Countries to Help Indonesia Fight Forest Fires". <https://www.channelnewsasia.com/news/asia/six-countries-to-help-indonesia-fight-forest-fires-8235914>. Diakses pada 7 April 2021.

Greenpeace (2019). "KTT ASEAN Kesempatan Para Pemimpin Menghentikan Masalah Kabut Asap Karhutla Lintas Batas". [https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwjbjbrT1I\\_vAhVWSX0KHRg6BBkQFjAJegQICBAD&url=http%3A%2F%2Fwww.greenpeace.org%2Findonesia%2Fsiaran-pers%2F4128%2Fktt-asean-kesempatan-para-pemimpin-menghentikan-masalah-kabut-asap-karhutla-lintas-batas%2F&usg=AOvVaw2e2283\\_ZfNtGDOqF4ljEZM](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwjbjbrT1I_vAhVWSX0KHRg6BBkQFjAJegQICBAD&url=http%3A%2F%2Fwww.greenpeace.org%2Findonesia%2Fsiaran-pers%2F4128%2Fktt-asean-kesempatan-para-pemimpin-menghentikan-masalah-kabut-asap-karhutla-lintas-batas%2F&usg=AOvVaw2e2283_ZfNtGDOqF4ljEZM). Diakses pada 28 Februari 2021.

Harris N et al (2015). "Indonesia's Fire Outbreaks Producing More Daily Emissions Than Entire US Economy". <http://www.wri.org/blog/2015/10/indonesia-s-fire-outbreaks-producing-more-daily-emissions-entire-us-economy>. Diakses pada 24 Februari 2021.

Hakim, Rakhmat Nur. (2019). "Hampir Satu Juta Orang Menderita ISPA Akibat Kebakaran Hutan dan Lahan". <https://nasional.kompas.com/read/2019/09/23/17522721/hampir-satu-juta-orang-menderita-ispa-akibat-kebakaran-hutan-dan-lahan>. Diakses pada 28 Februari 2021.

Kusnandar, Viva Budy. (2015). "Hutan dan Lahan Seluas 2,6 Juta Ha Terbakar pada 2015". <https://databoks.katadata.co.id/datapublish/2019/09/18/hutan-dan-lahan-seluas-26-juta-ha-terbakar-pada-2015>. Diakses pada 1 April 2021.

Kuwado, Fabian. (2017). *Pemerintah Klaim Kebakaran Hutan pada 2016 Menurun 90 Persen*. <https://nasional.kompas.com/read/2017/01/11/19210491/pemerintah-klaim-kebakaran-hutan-pada-2016-menurun-90-persen>. Diakses pada 22 Maret 2021.

Saturi, Sapariah dan Indra Nugraha. (2015). "1,7 Juta Hektar Lahan Terbakar, Indonesia Mulai Terima Bantuan Negara Lain". <https://www.mongabay.co.id/2015/10/09/17-juta-hektar-lahan-terbakar-indonesia-mulai-terima-bantuan-negara-lain-2/>. Diakses pada 1 April 2021.

NASA (2006). "Haze over Korea". [https://web.archive.org/web/20070803001633/http://earthobservatory.nasa.gov/NaturalHazards/natural\\_hazards\\_v2.php3?img\\_id=13927](https://web.archive.org/web/20070803001633/http://earthobservatory.nasa.gov/NaturalHazards/natural_hazards_v2.php3?img_id=13927). Diakses pada 30 November 2020.

National Environment Agency (2010). "Annual Weather Review 2010". [https://www.nea.gov.sg/docs/default-source/resource/annual-weather-review-\(2010\)33c25ff2d3864af089c73caa8854e4ec.pdf](https://www.nea.gov.sg/docs/default-source/resource/annual-weather-review-(2010)33c25ff2d3864af089c73caa8854e4ec.pdf). Diakses pada 5 Desember 2020.

Nugraha, Indra. (2019). *Kebakaran Hutan dan Lahan Sampai September 2019 Hampir 900 Ribu Hektar*. <https://www.mongabay.co.id/2019/10/22/kebakaran-hutan-dan-lahan-sampai-september-2019-hampir-900-ribu-hektar/>. Diakses pada 22 Maret 2021.

Saipan Tribune (2007). "Indon Haze Spreads to NMI". <https://web.archive.org/web/20070218044848/http://www.saipantribune.com/newsstory.aspx?cat=1&newsID=61706>. Diakses pada 1 Desember 2020.

Samsuari. "Kehutanan Indonesia". *World Wildlife Fund Indonesia*. [https://www.wwf.or.id/tentang\\_wwf/upaya\\_kami/forest\\_spesies/tentang\\_forest/spesies/kehutanan/](https://www.wwf.or.id/tentang_wwf/upaya_kami/forest_spesies/tentang_forest/spesies/kehutanan/). Diakses pada 23 Februari 2021.

Shukman, David. (2013). "Singapore haze hits record high from Indonesia fires". <https://www.bbc.com/news/world-asia-22998592>. Diakses pada 5 Desember 2020.

Sipongi (Kementerian Lingkungan Hidup dan Kehutanan). “Rekapitulasi luas kebakaran hutan dan lahan (ha) per provinsi di Indonesia tahun 2015-2020”. [https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwihltqIsI\\_vAhV0meYKHWZ3A-MQFjAAegQIARAD&url=http%3A%2F%2Fsipongi.menlhk.go.id%2Fpdf%2Fluas\\_kebakaran&usg=AOvVaw0d8l4euSBOAteW7mdhINTJ](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwihltqIsI_vAhV0meYKHWZ3A-MQFjAAegQIARAD&url=http%3A%2F%2Fsipongi.menlhk.go.id%2Fpdf%2Fluas_kebakaran&usg=AOvVaw0d8l4euSBOAteW7mdhINTJ). Diakses pada 24 Februari 2021.

The Age (2006). “Fires leave Indonesia's neighbours fuming”. <https://www.theage.com.au/news/business/fires-leave-indonesias-neighbours-fuming/2006/10/30/1162056928811.html>. Diakses pada 1 Desember 2020.

The Jakarta Post (2015). "Energy sector biggest emissions emitter". <https://www.thejakartapost.com/news/2015/07/28/energy-sector-biggest-emissions-emitter.html>. Diakses pada 5 Desember 2020.

Utama, Abraham. (2015). *BNPB: Kebakaran Hutan 2015 Seluas 32 Wilayah DKI Jakarta*. <https://m.cnnindonesia.com/nasional/20151030133801-20-88437/bnpb-kebakaran-hutan-2015-seluas-32-wilayah-dki-jakarta>. Diakses pada 22 Maret 2021.

Victor Maulana. (2020). “Malaysia Kirim Nota Diplomatik pada Indonesia Soal Kabut Asap”. <https://international.sindonews.com/berita/1437202/40/malaysia-kirim-nota-diplomatik-pada-indonesia-soal-kabut-asap>. Diakses pada 7 April 2021.

Widowati, Hari. (2019). “Indonesia-Malaysia Saling Tuding Soal kabut Asap Kebakaran Hutan”. <https://katadata.co.id/berita/2019/09/12/indonesia-malaysia-saling-tuding-soal-kabut-asap-kebakaran-hutan>. Diakses pada 5 April 2021.