

DAFTAR PUSTAKA

Dokumen Resmi

- ASEAN, ASEAN Agreement on Transboundary Haze Pollution (AATHP), 2002
- ASEAN, ASEAN Peatland Management Strategy (APMS), 2006
- ASEAN, ASEAN Socio-Cultural Community (ASCC) Blueprint 2025, 2016
- ASEAN, Media Release: 19th Meeting Of The Sub-Regional Ministerial Steering Committee On Transboundary Haze Pollution
- ASEAN, Media Release: 20th Meeting Of The Sub-Regional Ministerial Steering Committee On Transboundary Haze Pollution
- ASEAN, Media Release: 14th Meeting Of The Conference Of The Parties To The Asean Agreement On Transboundary Haze Pollution
- ASEAN, Media Release: 15th ASEAN Ministerial Meeting On The Environment And The 15th Meeting Of The Conference Of The Parties To The ASEAN Agreement On Transboundary Haze Pollution
- ASEAN, Roadmap on ASEAN Cooperation Towards Transboundary Haze Pollution Control with Means of Implementation, 2018
- Kementerian Lingkungan Hidup dan Kehutanan Republik Indonesia, Laporan Kinerja Direktorat Pengendalian Kebakaran Hutan dan Lahan Tahun 2018, 2018.
- Kementerian Lingkungan Hidup dan Kehutanan Republik Indonesia, Laporan Kinerja Direktorat Pengendalian Kebakaran Hutan dan Lahan Tahun 2019, 2019.
- National Environment Agency, Annual Weather Review, 2010.
- Peraturan Menteri Kehutanan Nomor: P.12/Menhut-II/2009

Buku

- Ari, Tayyar, & Gokpinar, Fatih Bilal. (2019). “Green Theory in International Relations”. Dalam Ari, Tayyar, Çetindişli, Özge Gökçen, dkk, *Theories of International Relations II* (pp 162-178). Eskişehir: Anadolu University Press

Ni Luh Ariel Syahira Wardanaputri, 2021

KERJA SAMA INDONESIA-ASEAN DALAM MENANGGULANGI KEBAKARAN HUTAN DAN LAHAN MELALUI SKEMA ASEAN AGREEMENT ON TRANSBOUNDARY HAZE POLLUTION (AATHP) TAHUN 2017-2019
UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, Hubungan Internasional.
[www.upnvj.ac.id – www.library.upnvj.ac.id – www.repository.upnvj.ac.id]

- Asian Development Bank. (2001). *Fire, Smoke, and Haze: The ASEAN Response Strategy*. Philippines: Asian Development Bank
- Badan Penelitian dan Pengembangan Pertanian. (2016). Lahan Gambut Indonesia: Pembentukan, Karakteristik, dan Potensi Mendukung Ketahanan Pangan (Edisi Revisi). Jakarta: IAARD Press
- Bakry, Umar Suryadi. (2017). Dasar-dasar Hubungan Internasional. Depok: Kencana
- Burchill, Scott, & Linklater, Andrew. (1996). *Teori-teori Hubungan Internasional*. Sobirin, M. Bandung: Penerbit Nusa Media.
- Creswell, J. W. (2009). *Research design: Qualitative, quantitative, and mixed methods approaches*. California: SAGE Publications, Inc.
- Eckersley, Robyn. 2013. “*Green Theory*”. Dalam Dunner, Tim; Kulki, Mirja; dan Smith, Steve, *International Relations Theories: Discipline and Diversity* (pp. 266-286). Oxford: Oxford University Press.
- Hasen clever, Andreas, Mayer, Peter. & Rittberger, Volker. (1997). *Theories of International Regimes*. Cambridge: Cambridge Press.
- Hennida, Citra. (2015). Rezim dan Organisasi Internasional: Interaksi Negara, Kedaulatan, dan Institusi Multilateral. Malang: Intrans Publishing.
- Holsti, K. J. (1981). *International Politics: Framework for Analysis*. New Delhi: Prentice-Hall of India.
- Ibrahim. (2015). Metodologi Penelitian Kualitatif. Bandung: Alfabeta
- Kementerian Luar Negeri Republik Indonesia. (2017). ASEAN: Selayang Pandang, edisi ke-22. Jakarta: Direktorat Jenderal Kerja Sama ASEAN
- Keohane, Robert O. (1984). *After Hegemony: Cooperation and Discord in the World Political Economy*. Princeton: Princeton University Press.
- Miles, Matthew B. & Huberman, A. Michael. (1994). *Qualitative Data Analysis*. California: SAGE Publications, Inc.
- Neuman, W. Lawrence. (2014). *Social Research Methods: Qualitative and Quantitative Approaches*. Edinburgh: Pearson Education Limited.
- Nye, Joseph S. (1998). *International Regionalism*. Boston: Little Brown & Co.
- Perwita, Anak Agung Banyu. & Yani, Yanyan Mochamad. (2005). Pengantar Ilmu Hubungan Internasional”. Bandung: PT. Remaja Rosdakarya
- S, Nuraeni, Silvya, Deasy, & Sudirman, Arfin. (2010). Regionalisme dalam Studi Hubungan Internasional. Yogyakarta: Pustaka Pelajar.

- Salkind, N. J. (2010). *Encyclopedia of Research Design*. California: SAGE Publications, Inc.
- Shahwahid H.O., Mohd & Othman, Jamal. (2006). "Malaysia" Dalam Glover, David, & Jessup, Timothy, *Indonesia's Fires and Haze: The Cost of Catastrophe*. (pp 22-50). Singapore: Institute of Southeast Asian Studies
- Snyder, Craig A. (2008) *Contemporary Security and Strategy*. London: Palgrave Macmillan.
- Varrkey, Helena. (2016). *The Haze Problem in Southeast Asia: Palm oil and Patronage*. New York: Routledge.

Jurnal

- Caballero-Anthony, Mely. (2017). "Transboundary Haze in Southeast Asia: Dealing with Elusive Regional Solutions and Implications on ASEAN Community". *Pollution Across Borders: Transboundary Fire, Smoke and Haze in Southeast Asia*, pp 1-12
- Edward, Ryan B, Naylor, Rosamond L, Higgins, Matthew M, & Falcon, Walter P. (2019). "Cause of Indonesia's Forest Fires". *World Development*, Vol. 127.
- Elliot, Lorraine. (2003). "ASEAN and environmental cooperation: norms, interests, and identity". *The Pacific Review*, Vol. 16. No. 1, pp 29-52.
- Falah, Noor. (2015). "Pengaruh Malaysia dan Singapura Terhadap Indonesia dalam Proses Ratifikasi ASEAN Agreement on Transboundary Haze Pollution (AATHP)". Samarinda: Universitas Mulawarman.
- Fanny, Amelia. (2015). "The Ineffectiveness of ASEAN Agreement on Transboundary Haze Pollution in Tackling Southeast Asia Haze in Indonesia". Jakarta: President University.
- Goldammer, Johann. G. (2003). "Towards International Cooperation in Managing Forest Fire Disasters in Mediterranean Region". *Security and Environment in the Mediterranean*, pp 907-915. Heidelberg: Springer
- Goniewicz, Krzysztof & Buckle Jr., Fredderick M. (2019). "Challenges in Implementing Sendai Framework for Disaster Risk Reduction in Poland". *International Journal of Environmental Research and Public Health*
- Heiduk, F. (2016). "Indonesia in ASEAN Regional Leadership Between Ambition and Ambiguity". Berlin: Stiftung Wissenschaft und Politik.
- Heilmann, Daniel. (2015). "After Indonesia's Ratification: The ASEAN Agreement on Transboundary Haze Pollution and Its Effectiveness As a Regional

- Environmental Governance Tool". Journal of Current Southeast Asian Affairs*, pp 95-121
- Hoare, Peter. (2004). "A process for community and government cooperation to reduce the forest fire and smoke problem in Thailand". *Agriculture, Ecosystem and Environment* 104, pp 35-46.
- Hurrell, Andrew. (1995). "Explaining the Resurgence of Regionalism in World Politics". *Review of International Studies*, Vol. 21 No. 4, pp 331-358
- Jerger Jr., David B. (2014). "Indonesia's Role in Realizing the Goals of ASEAN's Agreement on Transboundary Haze Pollution". *Sustainable Development Law & Policy* 14, no. 1, pp 35-45
- Krasner, Stephen. (1982). "Structural causes and regime consequences: Regimes as intervening variables". *International Organization*, 36(2), pp 185-205
- Ling, Sarah Tan Yen. (2017). "The ASEAN Agreement on Transboundary Haze Pollution: Exploring Mediation as A Way Forward". *Asia Pacific Journal of Environmental Law* Vol. 20
- Meijaard, Erik. (2017). "Indonesia's Fires in The 21st Centuries: Causes, Culprits, Impacts, Perception, and Solutions". *Pollution Across Borders: Transboundary Fire, Smoke and Haze in Southeast Asia*, pp 103-118.
- Mohan, Mahdev. (2017). "A Domestic Solution for Transboundary Harm: Singapore's Haze Pollution Law". *Business and Human Rights Journal*, pp 1-9
- Puchala, Donald J, & Hopkins, Raymod F. (1982). "International Regimes: Lessons from Inductive Analysis". *International Organizations*, Vol. 36, No. 2, pp 245-275.
- Varrkey, Helena. (2013). "Regional cooperation, patronage, and The ASEAN Agreement on Transboundary Haze Pollution". *International Environmental Agreements: Politics, Law, and Economics*. No. 14.
- Widinarko, B. (2009). "Democratization, Decentralisation, and Environmental Conservation in Indonesia". Kyoto: Asia-pacific NGO Environmental Conference
- Zeng, Zhenzhong; Estes Lyndon; Ziegler, Alan D, dkk. (2018). "Highland cropland expansion and forest loss in Southeast Asia in the twenty-first century"

Situs Internet

Aljazeera America. (2015. September 14). "Indonesia declares emergency as brush-fire smoke chokes region". Diambil pada 27 Juni 2021, dari situs

Ni Luh Ariel Syahira Wardanaputri, 2021

KERJA SAMA INDONESIA-ASEAN DALAM MENANGGULANGI KEBAKARAN HUTAN DAN LAHAN MELALUI SKEMA ASEAN AGREEMENT ON TRANSBOUNDARY HAZE POLLUTION (AATHP) TAHUN 2017-2019
UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, Hubungan Internasional.
[www.upnvet.ac.id – www.library.upnvet.ac.id – www.repository.upnvet.ac.id]

- America.aljazeera.com
 (<http://america.aljazeera.com/articles/2015/9/14/indonesia-declares-emergency-in-haze-hit-riau-province.html>)
- Antara. (2019, September 24). “Indonesian forest fire chokes millions of people, animals”. Diambil pada 22 Juni 2021, dari situs antaranews.com (<https://en.antaranews.com/news/133398/indonesian-forest-fire-chokes-millions-of-people-animals>)
- ASMC. “*Hotspot Information*”. Diambil pada 27 Juni 2021, dari situs asmc.asean.org (<http://asmc.asean.org/asmc-haze-hotspot-monthly-new/#Hotspot>)
- ASEAN, “*ASEAN Ministerial Meeting on Environment (AMME)*”. Diambil pada 26 Mei 2021, dari situs asean.org (<https://asean.org/asean-socio-cultural/asean-ministerial-meeting-on-environment-amme/>)
- ASEAN. (2012, Juni 19). “*Hanoi Plan of Action*”. Diambil pada 14 Oktober 2020, dari situs asean.org: (https://asean.org/?static_post=hanoi-plan-of-action)
- Badan Nasional Penanggulangan Bencana (2018, Februari 20). “Empat Provinsi Berlakukan Siaga Darurat Kebakaran Hutan dan Lahan: Diambil pada 22 Juni 2021, dari situs bnpb.go.id (<https://www.bnpb.go.id/berita/4-provinsi-berlakukan-siaga-darurat-kebakaran-hutan-dan-lahan>)
- BBC News. (2013, Juni 21). “Singapore haze hits record high from Indonesia fires”. Diambil pada 27 Juni 2021, dari situs bbc.com (<https://www.bbc.com/news/world-asia-22998592>)
- BBC News. (2015. Oktober 8) “Kabut asap: Presiden minta bantuan empat negara”. Diambil pada 27 Juni 2021, dari situs bbc.com (https://www.bbc.com/indonesia/berita_indonesia/2015/10/151008_indonesia_bantuan_asap)
- BMKG. (2019, September 18). “Kunjungan Delegasi ACCTHPC ke BMKG”. Diambil pada 21 Juni 2021, dari situs bmkg.go.id (<https://www.bmkg.go.id/berita/?p=kunjungan-delegasi-accthpc-ke-bmkg&lang=ID>)
- CNN. (2019, September 24). “Singapura Tawarkan Bantuan Atasi Karhutla Indonesia”. Diambil pada 25 Juni 2021, dari situs cnnindonesia.com (<https://www.cnnindonesia.com/internasional/20190916110610-106-430781/singapura-tawarkan-bantuan-atasi-karhutla-indonesia>)
- Field, Robert D. dkk. (2015) “*Indonesia Fire Activity and Smoke Pollution in 2015 Show Persistent Nonlinear Sensitivity to El-Nino Induced Drought*”.

Ni Luh Ariel Syahira Wardanaputri, 2021

KERJA SAMA INDONESIA-ASEAN DALAM MENANGGULANGI KEBAKARAN HUTAN DAN LAHAN MELALUI SKEMA ASEAN AGREEMENT ON TRANSBOUNDARY HAZE POLLUTION (AATHP) TAHUN 2017-2019
 UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, Hubungan Internasional.
 [www.upnvj.ac.id – www.library.upnvj.ac.id – www.repository.upnvj.ac.id]

Diambil pada 22 Desember 2020, dari situs pnas.org
(<https://www.pnas.org/content/pnas/113/33/9204.full.pdf>)

Haze Action Online, “ASEAN Agreement on Transboundary Haze Pollution”.
Diambil pada 6 Juni 2021, dari situs haze.asea.org
(<http://haze.asean.org/asean-agreement-on-transboundary-haze-pollution-2/>)

Haze Action Online, “Combating Haze in ASEAN: Frequently Asked Questions”.
Diambil pada 22 Desember 2020, dari situs haze.asean.org
(<http://haze.asean.org/about-us/combating-haze-in-asean-frequently-asked-questions>)

Haze Aciton Online, “Fire Danger Rating System (FDRS) for Southeast Asia”.
Diambil pada 8 Juni 2021, dari situs haze.asean.org
(<http://haze.asean.org/fire-danger-rating-system-fdrs-for-southeast-asia-2/>)

Haze Action Online. (2015, Januari 20). “Status Ratification”. Diambil pada 14 Oktober 2020, dari situs haze.asean.org: (<http://haze.asean.org/status-of-ratification/>)

KLHK, “Rekapitulasi Luas Kebakaran Hutan dan Lahan (Ha) Per Provinsi Di Indonesia Tahun 2015-2020 (Data s/d 30 September 2020)”. Diambil pada 15 Oktober 2020, dari situs sipongi.menlhk.go.id:
(http://sipongi.menlhk.go.id/hotspot/luas_kebakaran)

KLHK, “Grafik Titik Panas (Hotspot) di Indonesia Tahun 2017-2019 melalui Satelit Terra/Aqua dan SNPP”. Diambil pada 22 Juni 2021, dari situs sipongi.menlhk.go.id:
(http://sipongi.menlhk.go.id/hotspot/matrik_tahunan?satelit=LPN-MODIS&thn=2017)

Kontan (2019, September 24). “BNPB: Penyebab kebakaran hutan dan lahan 99% karena ulah manusia”. Diambil pada 26 April 2021, dari situs nasional.kontan.co.id: (<https://nasional.kontan.co.id/news/bnbp-baneyebab-kebakaran-hutan-dan-lahan-99-karena-ulah-manusia>)

Mongabay. (2013, September 30). “Lahan Gambut Indonesia, Bom Waktu Emisi Karbon Dunia”. Diambil pada 24 Januari 2021, dari situs mongabay.com (<https://www.mongabay.co.id/2013/09/30/laikan-gambut-indonesia-bom-waktu-emisi-karbon-dunia/>)

Palinggi, Crark. (2007, Januari 19). “Rain clears haze in SE Asia” Diambil pada 27 Juni 2021, dari situs reuters.com: (<https://cn.reuters.com/article/science-environment-indonesia-haze-dc-idUKJAK739020061027>)

- RFA. (2020, November 01). “Deforestation Hotspots Causing Wildlife Losses in Southeast Asia”. Diambil pada 22 Juni 2021, dari situs rfa.org (<https://www.rfa.org/english/commentaries/deforestation-southeastasia-11012020112031.html>)
- Reuters. (2019, September 13). “Indonesia says some forest fires started on Malaysian-controlled land”. Diambil pada 26 April 2021, dari situs reuters.com (<https://www.reuters.com/article/us-southeastasia-haze-indonesia-hits-back-at-malaysia-over-forest-fires-idUSKCN1VY0IC>)
- Saipan Tribune. (2006, Oktober 05). “Indon haze spreads to NMI”. Diambil pada 27 Juni 2021, dari situs saipantribune.com: (<https://web.archive.org/web/20070218044848/http://www.saipantribune.com/newsstory.aspx?cat=1&newsID=61706>)
- Tempo. (2015, Oktober 10). “Bantuan Pesawat Pemadam Api Asal Malaysia dan Singapura Tiba”. Diambil pada 15 Oktober 2020, dari situs nasional[tempo.co: (<https://nasional.tempo.co/read/708333/bantuan-pesawat-pemadam-api-asal-malaysia-dan-singapura-tiba/full&view=ok>)
- Tempo. (2015, Oktober 16). “Padamkan Kebakaran, Bantuan Jepang Datang Hari Ini”. Diambil pada 22 Juni 2021, dari situs nasional[tempo.co: (<https://nasional.tempo.co/read/709922/padamkan-kebakaran-bantuan-jepang-datang-hari-ini>)
- The Diplomat. (2019, September 16). “Southeast Asia Haze: Mass Arrest in Indonesia Amid Raging Forest Fires” Diambil pada 25 Juni 2021, dari situs thediplomat.com (<https://thediplomat.com/2019/09/southeast-asia-haze-mass-arrest-in-indonesia-amid-raging-forest-fires/>)
- Utama, Abraham. (2015, Oktober 31). “BNPB: Kebakaran Hutan 2015 Seluas 32 Wilayah DKI Jakarta”. Diambil pada 24 Januari 2021, dari situs CNN Indonesia: (<https://www.cnnindonesia.com/nasional/20151030133801-20-88437/bnbp-kebakaran-hutan-2015-seluas-32-wilayah-dki-jakarta>)
- VOA Indonesia. (2019, Agustus 01). “BNPB: 6 Provinsi Darurat Kebakaran Hutan dan Lahan”. Diambil pada 22 Juni 2021, dari situs VOA Indonesia (<https://www.voaindonesia.com/a/bnbp-6-provinsi-darurat-kebakaran-hutan-dan-lahan/5024342.html>)
- Walde, Max. (2019, September 16). “Indonesia battles forest fires, criticism from neighbours over toxic haze”. Diambil pada 28 Juli 2021, dari situs abc.net.au: (<https://www.abc.net.au/news/2019-09-16/indonesia-forest-fires-explainer/11518688>)
- Wijaya, Callistasia. (2019, September 21). “Kebakaran hutan: Ditawari Malaysia dan Singapura bantuan, Indonesia sebut nanti ‘dilecehkan, ah gitu aja

Ni Luh Ariel Syahira Wardanaputri, 2021

KERJA SAMA INDONESIA-ASEAN DALAM MENANGGULANGI KEBAKARAN HUTAN DAN LAHAN MELALUI SKEMA ASEAN AGREEMENT ON TRANSBOUNDARY HAZE POLLUTION (AATHP) TAHUN 2017-2019
 UPN Veteran Jakarta, Fakultas Ilmu Sosial dan Ilmu Politik, Hubungan Internasional.
 [www.upnvj.ac.id – www.library.upnvj.ac.id – www.repository.upnvj.ac.id]

minta bantuan”. Diambil pada 22 Juni 2021, dari situs [bbc.com](http://www.bbc.com):
(<https://www.bbc.com/97ndonesia/97ndonesia-49765217>)

World Economic Forum. (2019, Desember 2012). “This is the massive economic cost of the Indonesia wildfires” Diambil pada 22 Juni 2021, dari situs weforum.org (<https://www.weforum.org/agenda/2019/12/world-bank-says-indonesia-forest-fires-cost-5-2-bln-in-economic-losses/>)