

DAFTAR PUSTAKA

Buku

- Abdul Wahab, Solichin. 2008. *Analisis Kebijakan : Dari Formulasi ke Implementasi Kebijakan Negara*. Edisi Kedua. Bumi Aksara. Jakarta.
- Budiarjo, Miriam. 2001. *Dasar-Dasar Ilmu Politik*. Gramedia Pustaka Utama. Jakarta.
- Kemp, David D. 1994. Second Edition. *Global Environmental Issues: A Climatological Approach*. Routledge. London.
- Kennett, Patricia. (ed). 2008. *Governance, Globalization, and Public Policy*. Edward Elgar, Cheltenham: UK.
- Keraf, A. Sonny. 2010. *Etika Lingkungan Hidup*. Kompas Media Nusantara. Jakarta.
- Kompas, India. 2007. *Bangkitnya Raksasa Baru Asia (Calon Pemain Utama Dunia di Era Globalisasi)*. Kompas Media Nusantara. Jakarta.
- Moran, Michael, et.al. (ed). 2008. *The Oxford Handbook of Public Policy*. Oxford University Press. Oxford.
- Page, Edward A. 2006. *Climate Change, Justice and Future Generations*. Edward Elgar. Cheltenham: UK.
- Pittock, A. Barrie. (ed). 2009. *Climate Change : The Science, Impacts and Solutions*. CSIRO Publishing. Australia.
- Rachmawati, Iva. 2012. *Memahami Perkembangan Studi Hubungan Internasional*. Aswaja Pressindo. Yogyakarta.
- Ray, Binayak. 2011. *Climate Change: IPCC, Water Crisis, and Policy Riddles with Reference to India and Her Surroundings*. Lexington Books. Estover Road: United Kingdom.
- Scott dan Andrew. 2009. *Teori-Teori Hubungan Internasional*. Nusa Media. Bandung.
- Sejian, Veerasamy, dkk. (ed). 2015. *Climate Change Impact on Livestock: Adaptation and Mitigation*. First Edition. Springer India. India.
- Steans, Jill, dan Lloyd Pettiford. 2009. *Hubungan Internasional Perspektif dan Tema*. Pustaka Pelajar. Yogyakarta.
- Suharno. 2010. *Dasar-Dasar Kebijakan Publik*. UNY Press. Yogyakarta.
- Taufiqurokhman. 2014. *Kebijakan Publik*. FISIP Universitas Moestopo Beragama Pers. Jakarta Pusat.
- Winarno, Budi. 2007. *Kebijakan Publik: Teori dan Proses*. Media Pressindo. Yogyakarta.

Jurnal

- Banuri, Tariq. "Policy Matters: Sustainable Development and Climate Change". *Commission on Environmental, Economic and Social Policy*. IUCN. Switzerland. No. 4. 1999.
- Bhawan, Indira Paryavaran. "India's Progress in Combating Climate Change". *Briefing Paper for UNFCCC COP 20*. New Delhi. 2014. Hal. 2
- Bhattacharya, Bibek. "Decoding India's Climate Future". *Live Mint India*. 2019.
- Chaturvedi, M.C. "Water Resources Systems Planning and Management". *Tata McGraw-Hill*. India. 1992.
- Chowdhuri, Indrajit dan S. Pal. Rabin Chakraborty. "Flood Susceptibility Mapping by Ensemble Evidential Belief Function and Binomial Logistic Regression Model on River Basin of Eastern India". *Space Research*. India. Vol. 10.1016/j.asr.12.003. 2019.
- Herring, Stephanie C., dkk. "Explaining Extreme Events of 2013 from a Climate Perspective". *Bulletin of the American Meteorological Society*. Vol. 95, No. 9. 2014.
- Jadhav, Radheshyam. "Karnataka, Maharashtra Among Six States Reeling Under Drought". *Two Crore Hectares of Land Affected in These States, Says Agriculture Ministry*. Pune. 2018.
- Kumar, Rakesh, dkk. "Water Resources of India". *Current Science Association National Institute of Hidrology*. India. Vol. 89, No. 5. Pp. 794-811. 2005.
- Mudgil, Sahil, dkk. "Flood Management in India". *A Focussed Review on the Current Status and Future Challenges*. India. Vol. 10.1016/j.ijdr.101660.2020.
- Myllyvirta, Lauri. "Analysis: India's CO₂ Emissions Growth Poised to low Sharply in 2019: In the First Eight Months of 2019, Growth in India's CO₂ Emissions Slowed Down Sharply, Putting the Country on Track to its Lowest Annual Increase in Nearly 20 Years". *Carbon Brief*. India. 2019.
- National Intelligence Council. "India: Impact of Climate Change to 2030 (A Commissioned/Research Report)". *Joint Global Research Institute and Battelle Memorial Institute, Pacific Northwest Division*. NIC 2009-3D. Hal. 07. 2009.
- Neduncheran, Adhithyan, dkk. "Chennai Flood India". *Preliminary Results Using CETEMPS Hydrological Model (CHyM)*, *Environmental Science*. Vol. 10.5194/EGUSPHERE-EGU21-9786. India. 2021.
- NPTEL. "Management of Water Resources". *Drought and Flood Management*. Kharagpur, India. Vol. 2. CE IIT. 2014
- Oldenborgh, Geert Jan van, dkk. "Extreme Heat in India and Anthropogenic Climate Change". *Creative Commons Attribution 3.0 Licence. Natural Hazards and Earth System Sciences*. Netherland. Vol. 18. 2018. Hal. 365-381.

- Pandve H. 2009. "India's National Action Plan on Climate Change". *Indian Journal of Occupational and Environment Medicine*. India. Vol. 13, No. 1. Hal. 17-19.
- Puthucherril, Tony Gorge. 2013. "Climate Change, Sea Level Rise and Protecting Displaced Coastal Communities: Possible Solutions". *Global Journal of Comparative Law*. Vol. 1. Hal. 225-227.
- Rehman, Sufia, dkk. "Exploring Effectiveness of Frequency Ratio and Support Vector Machine Models in Storm Surge Flood Susceptibility Assessment". *A Study of Sundarban Biosphere Reserve, Environmental Science*. India. Vol. 10.1016/j.catena.2019.104450. 2020.
- Saryal, Rajnish. "Climate Change Policy of India". *Modifying the Environment*. Panjab, India, Vol. 38(1): 1-19. Hal. 1 dan 4.
- Schneider, Keith. "Water News: India's Severe Drought Causing Havoc". *Circle of Blue*. India. 2016.
- Sharm, Bharat R. "Impact of Climate Change on Water Resources and Glacier Melt and Potential Adaptations for Indian Agriculture". Davesh Sharma. *IWMI*. 2008.

Laporan

- CDIAC. 20214. *National Time Series*
- Climate Action Tracker. 2014. India.
- Climate Action Tracker. 2015. India.
- Climate Action Tracker. 2016. India.
- Climate Action Tracker. 2017. India.
- CPCB. 2014-2015. MoEF. *Annual Report*.
- CPCB. 2015-2016. MoEF. *Annual Report*.
- CPCB. 2016-2017. MoEF. *Annual Report*.
- CPCB. 2017-2018. MoEF. *Annual Report*.
- CPCB. 2018-2019. MoEF. *Annual Report*.
- Government of India. 2008. NAPCC.
- Government of India. 2010. *India's Pledge to the Copenhagen Accord*
- Government of India. 2012. *India Second National Communication to the United Nations Framework Convention on Climate Change*.
- Government of India. 2012-2017. *India's Five-Year Plan*.
- Goverenment of India. 2013. *Twelfth Five Year Plan (2012), Faster, More Inclusive and Sustainable Growth*.
- PIB. 2014. MoEF. *Initiatives of the Ministry of Environment, Forest and Climate Change*.

Website

- Abhiyan, Ias, "National Mission for A Green India". Diakses dari <https://www.iasabhiyan.com/national-mission-for-a-green-india/>, pada 9 November 2019.
- Agriculture and Food Security, "India: Climate Change Impacts". Diakses dari <https://www.worldbank.org/en/news/feature/2013/06/19/india-climate-change-impacts>, diakses pada 21 Juni 2021.
- Aljazeera, "Indian Capital Chokes as Pollution Levels Hit the Worst this Year" <https://www.aljazeera.com/news/2018/12/indian-capital-chokes-pollution-levels-hit-worst-year-181224103833745.html>, diakses pada 2 Oktober 2019.
- Anand, S. Vijay, "Global Environmental Issues". Diakses dari <https://www.omicsonline.org/scientific-reports/2157-7617-SR-632.pdf>, diakses pada 2 Oktober 2019.
- Antholis, William J., "India's Climate Change Policy in a Modi Government", <https://www.brookings.edu/blog/planetpolicy/2014/07/30/indias-climate-change-policy-in-a-modi-government/>, diakses pada 29 Desember 2020.
- Anwar, Shakeel, "Summery on Climate Change of India". Diakses dari <https://www.google.com/amp/s/m/m.jagranjosh.com/general-knowledge/amp/summary-on-climate-of-india-1483530839-1>, diakses pada 3 Desember 2020.
- Balasubramanian, Muniyandi, dan V. Dhulasi Birundha, "Climate Change and its Impact on India", diakses dari https://www.researchgate.net/publication/256034994_Climate_Change_and_its_Impact_on_India, diakses pada 16 April 2020.
- Bernard, Steven, dan Amy Kazmin, "Dirty Air: How India Became The Most Polluted Country On Earth", diakses melalui <https://ig.ft.com/india-pollution/>, diakses pada 15 September 2019.
- Bhaduri, Amita, "Air Pollution Surges to Emergency Levels in India", diakses melalui <https://www.indiawaterportal.org/articles/air-pollution-surges-emergency-levels-india>, diakses pada 15 September 2019.
- Bureau of Energy Efficiency, "National Mission for Enhanced Energy Efficiency", <https://www.beeindia.gov.in/content/nmeee-1>, diakses pada 8 November 2019.
- Central Statistics Office, "Energy Statistic", http://mospi.nic.in/sites/default/files/publication_reports/Energy_Statistics_2018.pdf, diakses pada 26 November 2019.
- Chandrashankar, Vaishnavi, "As the Monsoon and Climate Shift, India Faces Worsening Floods", <https://e360.yale.edu/features/as-the-monsoon-and-climate-shift-india-faces-worsening-floods>, diakses pada 12 Juli 2020.

- Child, David, “India Has the World's Worst Air Pollution”, <https://www.aljazeera.com/news/2019/03/india-world-worst-air-pollution-report-190305151923982.html>, diakses pada 2 Oktober 2019.
- Choudhary, Srishti, “Extreme Heat Causing 75 Billion Hours of Work Loss Every Year in India Lancet”, diakses melalui <https://www.livemint.com/Politics/bBrxA1cLScKy6tn1fjTeyN/Extreme-heat-causing-75billion-hours-of-work-loss-every-yea.html>, diakses pada 21 November 2020.
- Department of Health, “Fine Particles (PM 2.5) Questions and Answers”, [https://www.health.ny.gov/environmental/indoors/air/pmq_a.htm#targetText=Fine%20particulate%20matter%20\(PM2.5,hazy%20when%20levels%20are%20elevated.](https://www.health.ny.gov/environmental/indoors/air/pmq_a.htm#targetText=Fine%20particulate%20matter%20(PM2.5,hazy%20when%20levels%20are%20elevated.), diakses pada 4 September 2019.
- Dr. Satendra, dkk, “India Disaster Report 2013”, *National Institute of Disaster Management*, 2014, Hal. 11, <http://nidm.gov.in/PDF/pubs/India%20Disaster%20Report%202013.pdf>, diakses pada 4 Agustus 2020.
- “Drought in India 2015-2016: When Coping Crumbles – A Rapid Assessment of the Impact of Drought on Children and Women in India”, <https://reliefweb.int/report/india/drought-india-2015-16-when-coping-crumbles-rapid-assessment-impact-drought-children-and>, diakses pada 29 Juni 2020.
- “Drought in India Is Affecting Over A Quarter Of Its Population”, <https://drop4drop.org/drought-india-affecting-quarter-population/>, diakses pada 2 Oktober 2019.
- ELSAM, “Apartheid”, <https://referensi.elsam.or.id/2014/09/apartheid/>, diakses pada 09 September 2019.
- Energy Security, “India: Climate Change Impacts”, <https://www.worldbank.org/en/news/feature/2013/06/19/india-climate-change-impacts>, diakses pada 21 Juni 2021.
- Fauziah, Luthfi, “Polusi Udara Parah, Pemerintah India Umumkan Status (Darurat Nasional)”, <http://nationalgeographic.co.id/berita/2016/11/polusi-udara-parah-pemerintah-india-umumkan-status-darurat-nasional>, diakses pada 28 Februari 2020.
- Ghatge, Shraddha, “Marathwada’s Drought: How Climate Has Destroyed Agriculture and Ruined Farmers”, *Firstpost*, 2016, <https://www.firstpost.com/india/marathwadasdrought-how-climate-change-has-destroyed-agriculture-and-ruined-farmers-2736992.html>, diakses pada 4 Agustus 2020.
- Glacier Melt, “India: Climate Change Impacts”, <https://www.worldbank.org/en/news/feature/2013/06/19/india-climate-change-impacts>, diakses pada 21 Juni 2021.
- Hairiah, Kurniatun, dkk., Perubahan Iklim:Sebab dan Dampaknya Terhadap Kehidupan, <http://www.worldagroforestry.org/publication/perubahan->

- [iklim-sebab-dan-dampaknya-terhadap-kehidupan](#), diakses pada 14 Januari 2019.
- Institute of the Analysis of Global Security, “India’s Energy Security Challenge”, <http://www.iags.org/n0121043.htm>, diakses pada 22 November 2020.
- Jaiswal, Anjali, “India Launches A National Clean Air Programme”, <https://www.nrdc.org/experts/anjali-jaiswal/india-launches-national-clean-air-program>, diakses pada 2 Oktober 2019.
- Jha, Shreerupa Mitra, “Natural Disasters Cost India \$3.30bn in 2015: Here’s Why We Should Be Very Worried”, diakses melalui <https://www.firstpost.com/india/natural-disasters-cost-india-3-30bn-in-2015-heres-why-we-should-be-very-worried-2622940.html>, diakses pada 16 April 2020.
- Kompas, “Sungai Gangga Sekarat di antara Sampah, Limbah Pabrik, dan Mayat”, <http://internasional.kompas.com/read/2017/12/23000041/sungai.gangga.sekarat.di.antara.sampah.limbah.pabrik.dan.mayat>, diakses pada 28 Februari 2018.
- Knowledge Center Perubahan Iklim, “Mengenai Perubahan Iklim”, <http://ditjenppi.menlhk.go.id/kcpi/index.php/info-iklim/perubahan-iklim>, diakses pada 14 Maret 2020.
- Live Population, “Population of India (2019)”, <https://www.livepopulation.com/country/india.html>, diakses pada 21 November 2020.
- Mashal, Mujib, “India Heat Wave, Soaring Up To 123 Degrees, Has Killed at Least 36”, diakses melalui <https://www.nytimes.com/2019/06/13/world/asia/india-heat-wave-deaths.html>, diakses pada 18 April 2020.
- Merlita, Ria, “Pencemaran Udara Melalui Partikel (Partikulat)”, diakses melalui http://www.academia.edu/8856881/Pencemaran_Udara_Melalui_Partikel_Partikulat, diakses pada 28 Februari 2020.
- Meena, Rajesh Kumar, dkk, “Climate Change Real, Warns Pangi Tribe”, diakses melalui <https://www.indiawaterportal.org/articles/climate-change-real-warns-pangi-tribe>, diakses pada 15 September 2020.
- MOSPI, “EnviStats India 2019 (Vol.I-Environment Statistics)”, diakses melalui <http://www.mospi.gov.in/publication/envistats-india-2019-voli-environment-statistics>, diakses pada 18 April 2020.
- Myllyvirta, Lauri, “Analysis: India’s CO² Emissions Growth Poised to Slow Sharply in 2019”, 2019, diakses melalui <https://www.carbonbrief.org/analysis-indias-co2-emissions-growth-poised-to-slow-sharply-in-2019>, diakses pada 29 Maret 2022.
- Naachmany, Michal, dkk., “Climate Change Legislation on India”, *Grantham Research Institute on Climate Change and the Environment*, 2015, Hal. 2, <https://www.lse.ac.uk/GranthamInstitute/wp-content/uploads/2015/05/INDIA.pdf>, diakses pada 22 Desember 2020.

- Nagaveni, Preethi Lolaksha, dan Amit Anand, "Climate Change and its Impact on India: A Comment", Hal. 5, diakses melalui [https://eprints.lancs.ac.uk/id/eprint/125076/1/CLIMATE_CHANGE_AND ITS IMPACT ON INDIA A COMMENT.pdf](https://eprints.lancs.ac.uk/id/eprint/125076/1/CLIMATE_CHANGE_AND_ITS_IMPACT_ON_INDIA_A_COMMENT.pdf), diakses pada 16 April 2020.
- National Geographic, "Upaya Pemulihan Sungai Gangga di India yang Sudah Sangat Tercemar", diakses melalui <https://www.google.com/amp/nationalgeographic.grid.id/amp/13309928/upaya-a-pemulihan-sungai-gangga-di-india-yang-sudah-sangat-tercemar>, diakses pada 22 November 2020.
- National Portal of India, "National Mission on Enhanced Energy Efficiency", <https://archive.india.gov.in/allimpfrms/alldocs/15659.pdf>, diakses pada 8 November 2020.
- Oldenborgh, Jan van, dkk., "Extreme Heat in India and Anthropogenic Climate Change", *Natural Hazards and Earth System Science*, Hal. 366-367, diakses melalui https://www.researchgate.net/publication/322694293_Extreme_heat_in_India_and_anthropogenic_climate_change, diakses pada 27 Juni 2020.
- Roy, Edmond, "India's Latest Crisis: 600 Million People Struggle with Drought", <https://www.lowyinstitute.org/the-interpreter/india-s-latest-crisis-600-million-people-struggle-drought>, diakses pada 29 Juni 2020.
- Safi, Michael, "Firecrackers from Diwali Celebrations Shroud Delhi in Toxic Smog", diakses melalui <https://www.theguardian.com/world/2018/nov/08/firecrackers-from-diwali-celebrations-shroud-delhi-in-toxic-smog>, diakses pada 2 Oktober 2020.
- Satendra, dkk., "India Disaster Report 2013", *National Institute of Disaster Management* 2014, Hal. 11, diakses melalui <https://nidm.gov.in/PDF/pubs/India%20Disaster%20Report%202013.pdf>, diakses pada 27 Juni 2020.
- Sea Level-Rise, "India: Climate Change Impact", diakses melalui <https://www.worldbank.org/en/news/feature/2013/06/19/india-climate-change-impacts>, diakses pada 21 Juni 2021.
- Schneider, Keith, "India's Severe Drought Causing Havoc", *Circle of Blue*, 2016, diakses melalui <https://www.circleofblue.org/2016/world/indias-severe-drought-causing-havoc/#:~:text=Water%20scarcity%20and%20blinding%20heat,to%20normal%20years%20of%20rainfall.>, diakses pada 4 Agustus 2020.
- Singh, Amarjeet, "Heat Stroke Kills 7 in Madhya Pradesh", diakses melalui <https://timesofindia.indiatimes.com/spotlight/4-emotional-and-financial-changes-new-fathers-have-to-make/articleshow/67883326.cms>, diakses pada 27 Juni 2020.
- Singh, Hemant, "List of all Five Year Plans of India", diakses melalui <https://www.jagranjosh.com/general-knowledge/list-of-all-five-year-plans-of-india-1468309723-1>, diakses pada 08 April 2022.

- Sustainable Development Goals Knowledge Platform, “United Nations Conference on the Human Environment (Stockholm Conference)”, diakses melalui <https://sustainabledevelopment.un.org/milestones/humanenvironment>, diakses pada 2 Oktober 2020.
- The Guardian, “Suicides Of Nearly 60.000 Indian Farmers Linked To Climate Change, Study Claim”, diakses melalui <https://www.theguardian.com/environment/2017/jul/31/suicides-of-nearly-60000-indian-farmers-linked-to-climate-change-study-claims>, diakses pada 2 Oktober 2020.
- The World Bank, “Warming Climate in India to Pose Significant Risk to Agriculture, Water Resources, Health, says World Bank Report”, diakses melalui <https://www.worldbank.org/en/news/press-release/2013/06/19/warming-climate-india-pose-significant-risk-agriculture-water-resources-health-says-world-bank-report>, diakses pada 4 Agustus 2020.
- Thomas, Giges, dan Johan De Travenier, “Farmer-Suicide in India: Debating the Role of Biotechnology”, diakses melalui <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5427059/>, diakses pada 2 Oktober 2020.
- Thompson, Andrea, “India’s Punishing Heat Waves More Deadly with Warming”, diakses melalui <https://www.climatecentral.org/news/indias-heat-waves-more-deadly-21522>, diakses pada 20 November 2020.
- UNFCCC, “Climate Change: Impacts, Vulnerabilities, and Adaptation in Developing Countries”, diakses melalui <https://unfccc.int/resource/docs/publications/impacts.pdf>, diakses pada 07 Agustus 2020.
- UNFCCC, “India and France Vow to Make Paris 2015 a Success”, 2015, diakses melalui <https://unfccc.int/news/india-and-france-vow-to-make-paris-a-success>, diakses pada 23 Januari 2021.
- UNFCCC, “Sekilas Tentang Perubahan Iklim (*Climate Changes at a Glance*)”, diakses melalui https://unfccc.int/files/meetings/cop_13/press/application/pdf/sekilas_tentang_perubahan_iklim.pdf, diakses pada 14 Maret 2020.
- VICE, “India Mulai Menyaingi China untuk Status Negara Berpolusi Udara Terburuk Sedunia”, diakses melalui https://www.vice.com/id_id/article/d75v8y/india-mulai-menyaingi-china-untuk-status-negara-berpolusi-udara-terburuk-sedunia, diakses pada 28 Februari 2020.
- VOA Indonesia, “Peradaban India Berubah Sesuai Perubahan Iklim”, <https://www.google.com/amp/s/www.voaindonesia.com/amp/109278.html>, diakses pada 5 November 2020.
- WHO, “Deklarasi Stockholm 1972”, diakses melalui https://www.who.int/mental_health/resources/mental_health_in_emergencies_bahasa.pdf?ua=1, diakses pada 30 Agustus 2020.

- WHO, “Kesehatan Mental dalam Kedaruratan”, diakses melalui https://www.who.int/mental_health/resources/mental_health_in_emerogenices_bahasa.pdf?ua=1, diakses pada 30 Agustus 2020.
- WHO, “Ten Threats to Global Health in 2019”, diakses melalui <https://www.who.int/emergencies/ten-threats-to-global-health-in-2019>, diakses pada 29 Juli 2020.
- WWF, “Tentang Iklim & Energi”, diakses melalui https://www.wwf.or.id/tentang_wwf/upaya_kami/iklim_dan_energi/tentang_iklim_dan_energi/, diakses pada 14 Maret 2020.