

## DAFTAR PUSTAKA

- A, Q. (2021). *Objek Penelitian: Pengertian, Macam, Prinsip, dan Cara Menentukannya*. Gramedia Blog. [https://www.gramedia.com/literasi/objek-penelitian/#2\\_Agregasi\\_Data](https://www.gramedia.com/literasi/objek-penelitian/#2_Agregasi_Data)
- Ahfi Wahyudi, diwawancara oleh Cheienyor Lyeleven Dewata, 27 September 2024, Rumah KEHATI.
- Amien, I., Runtunuwu, E., Susanti, E., & Surmaini, E. (2011). Goncangan Iklim Mengancam Ketahanan Pangan Nasional. *Jurnal Pangan*, 20(2), 121-132. <https://doi.org/10.33964/jp.v20i2.30>
- Anugrah, N. (2022, 12 Oktober). ASOEN-33: Menguatkan Kerja Sama Lingkungan di ASEAN - Menyambut Indonesia Tuan Rumah 2023. *PPID*. <https://ppid.menlhk.go.id/berita/siaran-pers/6846/asoen-33-menguatkan-kerja-sama-lingkungan-di-asean-menyambut-indonesia-tuan-rumah-2023>
- Arbar, T. F. (2023, 16 Mei). Peringatan! Suhu Asia Tenggara Panas Mendidih, Makin Bahaya. *CNBC Indonesia*. <https://www.cnbcindonesia.com/news/20230516073400-4437630/peringatan-suhu-asia-tenggara-panas-mendidih-makin-bahaya>
- ASEAN Centre for Energy. (2024). *Introduction*. <https://aseanenergy.org/about/introduction/>
- ASEAN Climate Change and Energy Project: Phase 2 (ACCEPT II). (2022). *About Project ASEAN Climate Change and Energy Project: Phase 2 (ACCEPT II)* <https://accept.aseanenergy.org/about/project/accept-phase-2/>
- ASEAN climate resilience network. (2024). *What is CSA?*. Asean-crn.org. <https://asean-crn.org/what-is-csa-climate-smart-agriculture/>
- ASEAN-CRN. (2015, 1 April). *Guidance Note Mainstreaming Climate Change in the Sectoral Working Group of the ASEAN Framework on Climate Change: Agriculture and Forestry towards Food Security (AFCC)*. [https://asean-crn.org/wp-content/uploads/2017/04/0205\\_Guidance-Note-on-CC-AFCC-WGs-in-line-with-ASEAN-Frameworks\\_-01.04.15.pdf](https://asean-crn.org/wp-content/uploads/2017/04/0205_Guidance-Note-on-CC-AFCC-WGs-in-line-with-ASEAN-Frameworks_-01.04.15.pdf)
- ASEAN Food Security Information System. (2023). *ASEAN Agricultural Commodity Outlook*. AFSIS Secretariat. <https://aptfsis.org/uploads/normal/ACO%20Report%201/ACO31/ACO%2031%20final%202.pdf>
- ASEAN Plus Three Food Security Information System. (2017). *ASEAN Food Security Information System (AFSIS)*. <https://aptfsis.org/aboutUs>
- ASEAN Secretariat. (2020). *History - ASEAN Main Portal*. ASEAN. <https://asean.org/the-founding-of-asean/>

- ASEAN Secretariat. (2020). *What We Do - ASEAN Main Portal*. ASEAN. <https://asean.org/what-we-do/>
- ASEAN Socio-Cultural Community. (2016). *ASEAN Socio-Cultural Community Blueprint 2025*. ASEAN Secretariat. <https://www.asean.org/wp-content/uploads/2012/05/8.-March-2016-ASCC-Blueprint-2025.pdf>
- Association of Southeast Asian Nations. (2009, 11 November). *Joint Press Statement of the Thirty First Meeting of the ASEAN Ministers on Agriculture and Forestry (31<sup>st</sup> AMAF), Bandar Seri Begawan, 10 November 2009*. <https://asean.org/joint-press-statement-of-the-thirty-first-meeting-of-the-asean-ministers-on-agriculture-and-forestry-31st-amaf-bandar-seri-begawan-10-november-2009/>
- Association of Southeast Asian Nations. (2012). *Food, Agriculture and Forestry*. <https://www.asean.org/wp-content/uploads/images/2012/publications/FactSheet/Food,%20Agriculture,%20and%20Forestry.pdf>
- Association of Southeast Asian Nations. (2015). *Asean Economic Community, 2015: Progress and Key Achievement: A Blueprint for Growth*. ASEAN Secretariat. [https://asean.org/wp-content/uploads/2021/09/1.-AEC-2015-Progress-and-Key-Achievements\\_04.11.2015.pdf](https://asean.org/wp-content/uploads/2021/09/1.-AEC-2015-Progress-and-Key-Achievements_04.11.2015.pdf)
- Association of Southeast Asian Nations. (2015). *ASEAN Economic Community Blueprint, 2025*. ASEAN Secretariat. <https://asean.org/book/asean-economic-community-blueprint-2025/>
- Association of Southeast Asian Nations. (2015). *ASEAN SOCIO-CULTURAL COMMUNITY (ASCC)*. <https://asean.org/wp-content/uploads/2012/05/10.-Fact-Sheet-on-ASEAN-Socio-Cultural-Community-ASCC.pdf>
- Association of Southeast Asian Nations. (2018, 11 Oktober). *ASEAN MULTI-SECTORAL FRAMEWORK FOR CLIMATE CHANGE: AGRICULTURE AND FORESTRY TOWARDS FOOD AND NUTRITION SECURITY AND ACHIEVEMENT OF SDGs (Proposed Integrated Framework for AFCC Component 4)*. asean.org. <https://asean.org/wp-content/uploads/2012/05/ASEAN-Multisectoral-Framework-for-climate-change.pdf>
- Association of Southeast Asian Nations. (2024). *Food, Agriculture, and Forestry - ASEAN Main Portal*. Association of Southeast Asian Nations. <https://asean.org/our-communities/economic-community/agriculture-and-food-cooperation/>
- Association of Southeast Asian Nations. (1981). *1981 MANILA DECLARATION ON THE ASEAN ENVIRONMENT*. <https://cil.nus.edu.sg/wp-content/uploads/2019/02/1981-manila-declaration-.pdf>
- Asiyah, S. (2019, Juni). *ASEAN sebagai Organisasi Kawasan Regional Asia Tenggara dan Liberalisme Institusional*.

[https://www.researchgate.net/publication/333748754 ASEAN\\_sebagai\\_Organisasi\\_Kawasan\\_Regional\\_Asa\\_Tenggara\\_dan\\_Liberalisme\\_Institusional](https://www.researchgate.net/publication/333748754 ASEAN_sebagai_Organisasi_Kawasan_Regional_Asa_Tenggara_dan_Liberalisme_Institusional)

Badan Pangan Nasional. (2023). *Siapkan Antisipasi Dampak El Nino, Badan Pangan Nasional Lakukan Penguatan Stok Pangan dan Stabilisasi Harga.* badanpangan.go.id. <https://badanpangan.go.id/blog/post/siapkan-antisipasi-dampak-el-nino-badan-pangan-nasional-lakukan-penguatan-stok-pangan-dan-stabilisasi-harga>

BBC News. (2021, 3 November). Indonesia termasuk negara pembabat hutan terbanyak, Menteri LHK: 'Pembangunan era Jokowi tidak boleh berhenti atas nama deforestasi'. BBC. <https://www.bbc.com/indonesia/dunia-59151007>

BBC News. (2021, 20 November). Deforestasi: Negara mana saja yang paling banyak membabat hutan? BBC. <https://www.bbc.com/indonesia/majalah-59357389>

Bukhori, M. (2018, 20 Maret). *PENGERTIAN DAN EFEK RUMAH KACA – Dinas Lingkungan Hidup.* Dinas Lingkungan Hidup. <https://dlh.slemankab.go.id/pengertian-dan-penyebab-efek-rumah-kaca/>

Caballero-Anthony, M., Teng, P., Tian, G., Shrestha, M., & Lassa, J. (2015). *Linking Climate Change Adaptation and Food Security in ASEAN.* <https://www.eria.org/research/linking-climate-change-adaptation-and-food-security-in-asean/>

CNN Indonesia. (2023, 5 Oktober). Langkah Singapura-Malaysia Atasi Kabut Asap Karhutla dari RI. CNN Indonesia. <https://www.cnnindonesia.com/internasional/20231005115103-106-1007442/langkah-singapura-malaysia-atasi-kabut-asap-karhutla-dari-ri>

Creswell, J. W., & Creswell, J. D. (2018). Qualitative Methods. In *Research Design: Qualitative, Quantitative, and Mixed Methods Approaches*. SAGE Publications.

Devereux, S., & Edwards, J. (2009, Februari). Climate Change and Food Security. *IDS Bulletin*, 35(3), 22-30. <https://doi.org/10.1111/j.1759-5436.2004.tb00130.x>

Dewan Perwakilan Rakyat Republik Indonesia. (2007, April 26). *UU No. 24 Tahun 2007. Peraturan BPK.* <https://peraturan.bpk.go.id/Details/39901/uu-no-24-tahun>

Dewan Perwakilan Rakyat Republik Indonesia. (2009). *UU No. 31 Tahun 2009. DPR RI.* [https://www.dpr.go.id/dokjdih/document/uu/UU\\_2009\\_31.pdf](https://www.dpr.go.id/dokjdih/document/uu/UU_2009_31.pdf)

Dewan Perwakilan Rakyat Republik Indonesia. (2012). *UU No. 18 Tahun 2012. Peraturan BPK.* <https://peraturan.bpk.go.id/Details/39100>

Dewan Perwakilan Rakyat Republik Indonesia. (2019). *Undang-Undang Republik Indonesia Nomor 22 Tahun 2019 Tentang Sistem Budi Daya Pertanian*

Berkelanjutan. <https://peraturan.bpk.go.id/Details/123688/uu-no-22-tahun-2019>

Direktorat Pangan dan Pertanian BAPPENAS, diwawancara oleh Cheienyor Lyeleven Dewata, 4 Oktober 2024, Zoom Meeting.

DW News. (2023, 19 September). Lonjakan Harga Beras Cuatkan Harapan Petani Thailand. DW. <https://www.dw.com/id/lonjakan-harga-beras-cuatkan-harapan-petani-thailand/a-66845773>

Garcia-Silva, A. et al. (2019). Enabling FAIR research in Earth Science through research objects. *Future Generation Computer System*, 98, 550-564. <https://doi.org/10.1016/j.future.2019.03.046>

Georgé, J.-P., Gleizes, M.-P., & Camps, V. (2011). Cooperation. In *Natural Computing Series: Self-organising Software* (pp. 193-226). Springer-Verlag Berlin Heidelberg. [https://doi.org/10.1007/978-3-642-17348-6\\_9](https://doi.org/10.1007/978-3-642-17348-6_9)

Giang, P. H. (2024, 29 Februari). *What is climate change mitigation and why is it urgent?* | Climate Promise. UNDP Climate Promise. <https://climatepromise.undp.org/news-and-stories/what-climate-change-mitigation-and-why-it-urgent>

Greenpeace Indonesia. (2020, 22 Oktober). *Karhutla dalam Lima Tahun Terakhir* - Greenpeace Indonesia. Greenpeace. <https://www.greenpeace.org/indonesia/publikasi/44219/karhutla-dalam-lima-tahun-terakhir/>

Hamdani, M. F., Rohmawati, Y., Nurhidayati, R. P. (2024). Kesepakatan ASEAN dalam Menangani Kebakaran Hutan dan Lahan Indonesia 1990-2015. *Lembaran Sejarah*, 20(1), 101-123. <https://doi.org/10.22146/lembaran-sejarah.101826>

Heale, R., & Forbes, D. (2013). Understanding triangulation in research. *Evidence-Based Nursing*, 16(4), 98. <https://doi.org/10.1136/eb-2013-101494>

Huy, D. D. (2020). Sustainability of the rice-shrimp farming system in Mekong Delta, Vietnam: a climate adaptive model. *Journal of Economics and Development*, 22(1), 21-45. <https://doi.org/10.1108/JED-08-2019-0027>

Indira Pradnyaswari, diwawancara oleh Cheienyor Lyeleven Dewata, 26 September 2024, Google Meeting.

Islam, M. S., & Kieu, E. (2020). Tackling Regional Climate Change Impacts and Food Security Issues: A Critical Analysis across ASEAN, PIF, and SAARC. In Sustainability (Issue 3). <https://www.mdpi.com/2071-1050/12/3/883>

Islam, M. S., & Kieu, E. (2021). Climate Change and Food Security in ASEAN. In *Climate Change and Food Security in Asia Pacific: Response and Resilience* (pp. 43-71). Springer International Publishing. [https://doi.org/10.1007/978-3-030-70753-8\\_3](https://doi.org/10.1007/978-3-030-70753-8_3)

IPSARD, diwawancarai oleh Cheienyor Lyeleven Dewata, 14 Oktober 2024, Surat Elektronik.

Jaisyurahman et al. (2019). Dampak Suhu terhadap Pertumbuhan dan Hasil Tanaman Padi. *Jurnal Agronomi Indonesia*, 47(3), 248-254. <https://doi.org/10.24831/jai.v47i3.24892>

Johnson, T., & Heiss, A. (2018). Liberal Institutionalism. In *T. G. Weiss & R. Wilkinson (Eds.), International Organization and Global Governance* (2nd ed., pp. 123-134). Taylor & Francis Group. <https://doi.org/10.4324/9781315301914>

Junarto, R. (2023). Mitigasi Perubahan Iklim dan Dampak Pengelolaan Sumber Daya Agraria: Wawasan dari Indonesia. *Tunas Agraria*, 6(3), 237-254. <https://doi.org/10.31292/jta.v6i3.219>

Keohane, R. O. (2012, 8 Juni). Twenty Years of Institutional Liberalism. *Sage Journals*, 26(2), 125-138. <https://doi.org/10.1177/0047117812438451>

Kuntjoro, I. A., & Jamil, S. (2008, Januari). *FOOD SECURITY: Another Case for Human Security in ASEAN*. [https://www.researchgate.net/publication/237419432\\_FOOD\\_SECURITY\\_Another\\_Case\\_for\\_Human\\_Security\\_in\\_ASEAN](https://www.researchgate.net/publication/237419432_FOOD_SECURITY_Another_Case_for_Human_Security_in_ASEAN)

Kumar, A. (2022). Coping with Climate Change. In *Ecosystem-Based Adaptation: Approaches to Sustainable Management of Aquatic Resources* (pp. 143-233). Elsevier Science. <https://doi.org/10.1016/C2017-0-02240-1>

Lin, H. I., Yu, Y. Y., Wen, F. I., & Liu, P. T. (2022). Status of Food Security in East and Southeast Asia and Challenges of Climate Change. *Climate*, 10(3), 1-35. <https://doi.org/10.3390/cli10030040>

Mahendro, A. (2023, 25 April). Asia Panas Membara, Terjawab Penyebabnya. *detikcom*. <https://www.detik.com/bali/berita/d-6688939/asia-panas-membara-terjawab-penyebabnya>

Mansfield, E. D., & Milner, H. V. (1999). The New Wave of Regionalism. *International Organization*, 53(3), 589-627. <https://www.jstor.org/stable/2601291>

Mansfield, E. D., & Solingen, E. (2010). *Regionalism. Annual Review of Political Science*, 13, 145-163. <https://doi.org/10.1146/annurev.polisci.13.050807.161356>

Mârza, B., Angelescu, C., & Tindesche, C. (2015). Agricultural Insurances and Food Security. The New Climate Change Challenges. *Procedia Economics and Finance*, 2017, 594-599. [https://doi.org/10.1016/S2212-5671\(15\)01038-2](https://doi.org/10.1016/S2212-5671(15)01038-2)

Meiser, J. W. (2018, 18 Februari). *Introducing Liberalism in International Relations Theory*. <https://www.e-ir.info/pdf/72781>

Merdeka.com. (2023, 28 Februari). *Mengenal Jenis Penelitian Deskriptif Kualitatif, Berikut Penjelasannya.* Merdeka.com.  
<https://www.merdeka.com/jateng/mengenal-jenis-penelitian-deskriptif-kualitatif-berikut-penjelasannya-kln.html>

Mudji, D. A., & Ramadhani, C. P. (2020, Desember). PERAN ASEAN PLUS THREE MELALUI KOMITMEN ASEAN PLUS THREE EMERGENCY RICE RESERVE (APTERR) DALAM PENANGANAN ISU KETAHANAN PANGAN DI ASIA TENGGARA. *Transborders: International Relations Journal*, 4(1), 36-45.  
<https://doi.org/10.23969/transborders.v4i1.3903>

Mulyana, I. & Handayani, I. (2015). Peran Organisasi Regional dalam Pemeliharaan Perdamaian dan Keamanan Internasional. *Jurnal Cita Hukum*, 3(2), 247-268. <http://dx.doi.org/10.15408/jch.v2i2.2317>

Mukhopadhyay, R., Karisiddaiah, S. M., & Mukhopadhyay, J. (2018). Threat to Opportunity. In *Climate Change: Alternate Governance Policy for South Asia* (pp. 99-117). Elsevier Science. <https://doi.org/10.1016/B978-0-12-812164-1.00005-0>

Muntschick, J. (2012). *Theorising Regionalism and External Influence: A Situation-structural Approach* (Issue 2). Mainz Papers on International and European Politics. [https://international.politics.uni-mainz.de/files/2016/01/Muntschick\\_mpiel02.pdf](https://international.politics.uni-mainz.de/files/2016/01/Muntschick_mpiel02.pdf)

Natalia, T. (2023, 6 September). Bonus Demografi Mesin Pertumbuhan Ekonomi ASEAN. CNBC Indonesia.  
<https://www.cnbcindonesia.com/research/20230906140454-128-469890/bonus-demografi-mesin-pertumbuhan-ekonomi-asean>

National Geographic. (2023, 19 Oktober). *Climate Change*. National Geography.  
<https://education.nationalgeographic.org/resource/climate-change/>

National Geographic. (2023, 19 Oktober). *Global Warming*. National Geographic Society. <https://education.nationalgeographic.org/resource/global-warming/>

Nurjanah, A. S. (2020). *Peran Guru dalam Mengembangkan Keterampilan Resolusi Konflik Melalui Pembelajaran IPS*.  
[https://repository.upi.edu/55833/4/S\\_PGSD\\_1608165\\_Chapter3.pdf](https://repository.upi.edu/55833/4/S_PGSD_1608165_Chapter3.pdf)

Oktavianto, P. (2024, 9 Februari). *Hutan Tropis Asia Tenggara Lebih Tahan Krisis Iklim*. Forest Digest. <https://www.forestdigest.com/detail/2513/hutan-tropis-asia-tenggara-krisis-iklim>

Paulo, S. (2014, 24 April). *International Cooperation and Development: A Conceptual Overview*. German Development Institute/Deutsches Institut für Entwicklungspolitik Discussion Paper 13/2014.  
<http://dx.doi.org/10.2139/ssrn.2430206>

- Perdinan, Atmaja, T., Adi, R. F., & Estiningtyas, W. (2018). ADAPTASI PERUBAHAN IKLIM DAN KETAHANAN PANGAN: TELAAH INISIATIF DAN KEBIJAKAN. *JURNAL HUKUM LINGKUNGAN INDONESIA*, 5(1), 60-87. <https://doi.org/10.38011/jhli.v5i1.75>
- Peteru, S., & Sok, V. (2024, 10 April). *Stepping up for a haze-free Southeast Asia*. ASEAN Haze Portal. <https://hazeportal.asean.org/>
- Pham, Q. M. (2020, 27 September). *Climate Change and Food Security in ASEAN: A policy response to ensure food security in the region*. The ASEAN. <https://theaseanmagazine.asean.org/article/climate-change-and-food-security-in-asean-a-policy-response-to-ensure-food-security-in-the-region/>
- Pramudianto, A. (2016, Mei). Dari Kyoto Protocol 1997 ke Paris Agreement 2015: Dinamika Diplomasi Perubahan Iklim Global dan ASEAN Menuju 2020. *Global: Jurnal Politik Internasional*, 18(1), 76-94. <https://doi.org/10.7454/global.v18i1.119>
- Purwanti, A. (2022). ASEAN Vision 2020: The Implementation of Cooperation on Food Security. *Global Focus*, 2(1), 27-46. <https://doi.org/10.21776/ub.jgf.2022.002.01.3>
- Putratama, R. (2019, 29 Desember). Kilas Balik 2019: Kejadian Bencana Terkait Cuaca, Iklim, dan Gempabumi. *Badan Meteorologi, Klimatologi, dan Geofisika*. <https://www.bmkg.go.id/Berita/?p=kilas-balik-2019-kejadian-bencana-terkait-cuaca-iklim-dan-gempabumi&lang=ID>
- Quaralia, P. S. (2022, Januari). Kerja Sama Regional dalam Rantai Pasokan Pertanian untuk Mencapai Ketahanan Pangan Berkelanjutan: Studi Kasus ASEAN. *Padjajaran Journal of International Relations (PADJIR)*, 4(1), 56-73. <https://doi.org/10.24198/padjir.v4i1.37614>
- Raghavan, S. V., Ze, J., Hur, J., Jiandong, L., Nguyen, N. S., & Shie-Yui, L. (2019). ASEAN Food Security under the 2°C-4°C Global Warming Climate Change Scenarios. In V. Anbumozhi, M. Breiling, V. R. Reddy, J. Gross, & S. Wesiak (Eds.), Towards a Resilient ASEAN.: Disasters, climate change, and food security, supporting ASEAN resilience (pp. 37-52). Economic Research Institute for ASEAN and East Asia. [https://test-www-eria-org.azurewebsites.net/uploads/media/Books/2019-Towards-a-Resilient-ASEAN-Vol1/07\\_Disaster-Climate-change-vol.1-Chapter-3.pdf](https://test-www-eria-org.azurewebsites.net/uploads/media/Books/2019-Towards-a-Resilient-ASEAN-Vol1/07_Disaster-Climate-change-vol.1-Chapter-3.pdf)
- Rijali, A. (2018). Analisis Data Kualitatif. *Jurnal Alhadharah: Jurnal Ilmu Dakwah*, 17(33), 81-95. <https://doi.org/10.18592/alhadharah.v17i33.2374>
- Sasintha, N. A. (2013). Pengaruh Krisis Pangan Global 2008 terhadap Ketahanan Pangan Negara Haiti. *Jurnal Analisis Hubungan Internasional*, 2(3), 383-398. <https://journal.unair.ac.id/JAHI@pengaruh-krisis-pangan-global-2008-terhadap-ketahanan-pangan-negara-haiti-article-5719-media-131-category-8.html>

- Sundram, P. (2023, Oktober). Food Security in ASEAN: Progress, Challenges, and Future. *Frontiers in Sustainable Food Systems*, 7(1260619), 1-14. <https://doi.org/10.3389/fsufs.2023.1260619>
- Sugiyono. (2013). METODE PENELITIAN KUALITATIF. In *METODE PENELITIAN KUANTITATIF, KUALITATIF, DAN R&D* (pp. 205-278). Penerbit Alfabeta Bandung.
- Sukardi. (2021). *Metodologi Penelitian Pendidikan: Kompetensi Dan Praktiknya (Edisi Revisi)*. Bumi Aksara.
- Suparman, N., Sari, D. S., & Sudirman, A. (2010). Kerja Sama dan Organisasi Regional. In *Regionalisme: dalam studi hubungan internasional* (p. 368). Pustaka Pelajar.
- Suseno, A. (2022). *ADOPSI TEKNOLOGI CLIMATE CHANGE TERHADAP MODERNISASI PERTANIAN BERKELANJUTAN DI VIETNAM*. [https://www.academia.edu/76844574/ADOPSI\\_TEKNOLOGI\\_CLIMATE\\_CHANGE\\_TERHADAP\\_MODERNISASI\\_PERTANIAN\\_BERKELANJUTAN\\_DI\\_VIETNAM](https://www.academia.edu/76844574/ADOPSI_TEKNOLOGI_CLIMATE_CHANGE_TERHADAP_MODERNISASI_PERTANIAN_BERKELANJUTAN_DI_VIETNAM)
- Taufani, M. R. I. (2023, 23 September). Produksi Beras RI Raja ASEAN, Tapi Ekspor Kalah dari Kamboja! CNBC Indonesia. <https://www.cnbcindonesia.com/research/20230923120908-128-474916/produksi-beras-ri-raja-asean-tapi-ekspor-kalah-dari-kamboja>
- Thurmond, V. A. (2001). The Point of Triangulation. *Journal of Nursing Scholarship*, 33(3), 252-258. <https://doi.org/10.1111/j.1547-5069.2001.00253.x>
- Tripathi, S. M. (2010). RELEVANCE OF REGIONAL ORGANIZATIONS. *The Indian Journal of Political Science*, LXXI(4), 1243-1250. <https://www.jstor.org/stable/42748951>
- Tysara, L. (2021, 3 Agustus). 5 Macam Iklim, Pengertian, Penyebab Perubahan, dan Dampaknya. Liputan6. <https://www.liputan6.com/hot/read/4622495/5-macam-iklim-pengertian-penyebab-perubahan-dan-dampaknya?page=2>
- United Nations. (n.d.). What is Climate Change? United Nations. <https://www.un.org/en/climatechange/what-is-climate-change>
- United Nations. (2015). Paris Agreement. [https://unfccc.int/files/meetings/paris\\_nov\\_2015/application/pdf/paris\\_agreement\\_english\\_.pdf?gclid=CjwKCAiA1-6sBhAoEiwArqlGPoya6CemujoPRX7ZOc50ZBBi7E3yOTmgDfbKxKRzvukV0BeUWSNX0RoCSCUQAvD\\_Bwe](https://unfccc.int/files/meetings/paris_nov_2015/application/pdf/paris_agreement_english_.pdf?gclid=CjwKCAiA1-6sBhAoEiwArqlGPoya6CemujoPRX7ZOc50ZBBi7E3yOTmgDfbKxKRzvukV0BeUWSNX0RoCSCUQAvD_Bwe)
- United Nations Climate Change. (n.d.). Process and meetings The Paris Agreement. UNFCCC. <https://unfccc.int/process-and-meetings/the-paris-agreement>

- United Nations Environment Programme. (n.d.). International cooperation | UNEP Law and Environment Assistance Platform. UNEP-LEAP. <https://leap.unep.org/en/knowledge/glossary/international-cooperation>
- United Nations Office for Disaster Risk Reduction. (n.d.). Mitigation. UNDRR. <https://www.undrr.org/terminology/mitigation#>
- Universitas Islam An Nur Lampung. (2023, 30 Agustus). Pengertian dan Macam-Macam Tipe Iklim di Dunia – Universitas Islam An Nur Lampung. Universitas Islam An Nur Lampung. [https://an-nur.ac.id/blog/pengertian-dan-macam-macam-tipe-iklim-di-dunia.html#Iklim\\_Tropis\\_A](https://an-nur.ac.id/blog/pengertian-dan-macam-macam-tipe-iklim-di-dunia.html#Iklim_Tropis_A)
- Vien, T. D. (2011). CLIMATE CHANGE AND ITS IMPACT ON AGRICULTURE IN VIETNAM. *ISSAAS Journal*, 17(1), 17-21. <https://www.researchgate.net/publication/266172203>
- Viet Nam. (2016). Viet Nam First NDC (Archived). <https://unfccc.int/documents/498025>
- VijayaVenkataRaman, S., Iniyan, S. & Goic, R. (2012). A review of climate change, mitigation and adaptation. *Renewable and Sustainable Energy Reviews*, 16(1). 878-897. <https://doi.org/10.1016/j.rser.2011.09.009>
- Weisse, M., & Goldman, E. (n.d.). *How much forest was lost in 2016?* World Resources Institute. <https://gfr.wri.org/global-tree-cover-loss-data-2016>
- Wisnu, D. (2013, Mei). ASEAN DAN KETAHANAN PANGAN. *Jurnal Politica*, 4(1), 25-47. <https://doi.org/10.22212/jp.v4i1.327>
- World Wildlife Fund. (n.d.). What are Climate Change and Global Warming? WWF-UK. <https://www.wwf.org.uk/climate-change-and-global-warming>
- Yuniarto, T. (2023, 16 November). Dampak Kemarau dan Kekeringan Panjang. *KOMPAS PEDIA*. <https://kompaspedia.kompas.id/baca/paparan-topik/dampak-kemarau-dan-kekeringan-panjang>
- Zakky. (2020, 21 Februari). Pengertian Mitigasi Bencana dan Contohnya (Struktural & Non-Struktural). <https://www.zonareferensi.com/Pengertian-Mitigasi/>