

## **DAFTAR PUSTAKA**

### **BUKU**

- Aldrian, Edvin. "Adaptasi dan Mitigasi Perubahan Iklim di Indonesia". Indonesia: Pusat Perubahan Iklim dan Kualitas Udara BMKG, 2011.
- Bas Louman, dkk. "SDG13: Climate Action – Impacts on Forests and people". United Kingdom: Cambridge University, 2019.
- Boswell, Michael R dkk. "Climate Action Planning: A Guide to Creating Low-Carbon, Resilient Communities", 2019.
- Doni, Federica, dkk. "SDG13 – Climate Action: Combatting Climate Change and Its Impacts". Jil. Edisi pertama. Emerald Publishing Limited, 2020.
- Dugis, Vinsensio. "Teori Hubungan Internasional; Perspektif-Perspektif Klasik". Universitas Airlangga, 2016.
- O'Brien, Karen. "Climate Change, Ethics and Human Security". United Kingdom: Cambridge University Press, 2010.
- Scott, Christopher A dan Bhuwan Thapa. "Environmental Security" 2015.
- Shaver, Amanda, dkk. "Environmental Security". Washington D.C: Stimson Center, 2018.
- United Nations. "Human Security Handbook" New York, 2016.

### **ARTIKEL JURNAL**

- Berutu, mesi Fransiska. "Kepentingan Pemerintah Norwegia Dalam Kerja Sama Penanganan Deforestasi dan Degradasi Hutan di Indonesia Melalui Mekanisme REDD+". 2016. Vol 2, No 3. 11-21.
- Correa, Juliano. Dkk. "Amazon Fund 10 Years Later: Lessons from the World's Largest REDD+ Program". 2019. <https://doi.org/10.3390/f10030272>.
- Falleth. Eva Irene. dan Sissel Hovik. "Local Government and Nature Conservation in Norway: Decentralisation as a Strategy in Environmental Policy.". Local Environment 14. No. 3 (2009): 221–231.
- Funke, O. "The Role of Biopolitics in Environmental Security Analysis" United Kingdom: Cambridge University Press, 2011. Vol 30. Hlm. 71-76

- Haugen, Finn Aakre. University College of Southeast Norway, 2016. “The Environmental Management System of Norway”. Hlm 1-17.
- J, Olbers Dirk. “The Earth System”. 2012. Hlm 1-24
- Lady, Nadhea. “Kerjasama Indonesia – Norwegia Melalui Reducing Emissions From Deforestation and Forest Degradation (REDD+) Dalam Upaya Penyelamatan Hutan Indonesia”. 2018. Hlm 25-40.
- Le Treut, H., R. Somerville, U. Cubasch, Y. Ding, C. Mauritzen, A. Mokssit, T. Peterson and M. Prather, 2007: Historical Overview of Climate Change. In: Climate Change 2007: The Physical Science Basis. Contribution of Working Group I to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change [Solomon, S., D. Qin, M. Manning, Z. Chen, M. Marquis, K.B. Averyt, M. Tignor and H.L. Miller (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA. Hirsch, Thomas. “A Resource Guide To Climate Finance”. 2018. Hlm 95-106.
- Melis, Claudia, Per Arvid Wold, Kathrine Bjørgen, dan Børge Moe. “Norwegian Kindergarten Children’s Knowledge about the Environmental Component of Sustainable Development.” Sustainability (Switzerland) 12, no. 19. Hlm 1–16.
- Norad. “Real-Time Evaluation of Norway’s International Climate and Forest Initiative”. Oslo, 2011. Hlm 49-55.
- P. Kaltenborn, Bjørn. Vegard Gundersen. Erik Stange. dkk. “Public perceptions of biodiversity in Norway: From recognition to stewardship?”. 2015. 54-61.
- Philipk. Thorton, Polly J. Ericksen, Mario Herrero, Andrew J. Challinor, “Climate variability and vulnerability to climate change: a review”. 2014. 3313-3328.
- Touval, dkk. “International Cooperation: The Extents and Limits of Multilateralism”. 2010. 1-2.
- United Nations. “United Nations Secretariat Climate Action Plan 2020-2030”. 2019. Hlm 2-5.

## **Dokumen Pemerintah**

Alejandro Coca-Castro dkk. "Land use status and trends in amazonia". 2013.  
[https://web.archive.org/web/20160319140931/http://segamazonia.org/sites/default/files/press\\_releases/land\\_use\\_status\\_and\\_trends\\_in\\_amazonia.pdf](https://web.archive.org/web/20160319140931/http://segamazonia.org/sites/default/files/press_releases/land_use_status_and_trends_in_amazonia.pdf).

Letter of Intent. "Letter of Intent between the Government of the Kingdom of Norway and the Government of the Republic of Indonesia: Cooperation on reducing greenhouse gas emissions from deforestation and forest degradation". 2010.

Norwegian Ministry of Finance dan Norwegian Ministry of Foreign Affairs. "One year closer 2019; Norway's progress towards the implementation if the 2030 Agenda for Sustainable Development". 2019. 68-69.  
<https://www.regjeringen.no/en/dokumenter/one-year-closer-2019/id2662712/>.

## SUMBER DARING

Acciona. "Sea Level Rise: Causes and Consequences". [https://www.activesustainability.com/climate-change/sea-level-rise-causes-and-consequences/?\\_adin=02021864894](https://www.activesustainability.com/climate-change/sea-level-rise-causes-and-consequences/?_adin=02021864894). (diakses pada 29 Oktober 2021).

Awwabiin, Salma. "Pengertian Penelitian Deskriptif, Karakter, Ciri-ciri dan Contohnya". [https://www.duniadosen.com/penelitian-deskriptif/#1\\_Etna\\_Widodo\\_Muchtar](https://www.duniadosen.com/penelitian-deskriptif/#1_Etna_Widodo_Muchtar). (diakses pada 14 Oktober 2021).

Barnett, J. "Environmental Security" 2009,  
<https://www.sciencedirect.com/topics/earth-and-planetary-sciences/environmental-security>. (diakses pada 22 Oktober 2021).

BBC. "What is climate change? A really simple guide". 2021.  
<https://www.bbc.com/news/science-environment-24021772>. (diakses pada 29 Oktober).

Bertazzo, Sophie. "What on Earth is 'REDD+'?". 2019.  
<https://www.conservation.org/blog/what-on-earth-is-redd#>. (diakses pada 4 Desember).

Borrett, Amy. "Who should pay the world's climate debt?". 2021.  
<https://news.sky.com/story/who-should-pay-the-worlds-climate-debt-12438217>. (diakses pada 4 Desember 2021).

Center for Global Development. "Developed Countries Are Responsible for 79 Percent of Historical Carbon Emissions". 2015.  
<https://www.cgdev.org/media/who-caused-climate-change-historically#:~:text=Developed%20Countries%20Are%20Responsible%20>

for,Emissions%20%7C%20Center%20For%20Global%20Development. (diakses pada 17 Oktober 2021).

Central African Forest Initiative. “Why Central African Forests?”.  
<https://www.cafi.org/who-we-are/why-central-african-forests>. (diakses pada 5 Desember 2021).

Climate Central. “The Greenhouse Effect”. 2014. <https://enjiner.com/efek-rumah-kaca/.the>. (diakses pada 6 Desember 2021).

Climate Funds Update. “Amazon Fund”.  
2019. <https://climatefundsupdate.org/the-funds/amazon-fund/#:~:text=The%20Amazon%20Fund%20is%20a,in%20efforts%20to%20prevent%2C%20monitor>. (diakses pada 5 Desember 2021).

Climate Home News, “Norway pays Gabon \$17m for forest protection despite deforestation spike”. 2021.  
<https://www.climatechangenews.com/2021/06/28/norway-pays-gabon-17m-forest-protection-despite-deforestation-spike/>. (diakses pada 5 Desember 2021).

Coubot, Riko. “Mencontoh Implementasi Program REDD+ di Sumatera Barat”.  
2015. <https://www.mongabay.co.id/2015/04/23/mencontoh-implementasi-program-redd-di-sumatera-barat/>. (diakses pada 30 Januari 2022).

Council of Europe. “SDG 13: Take Urgent Action to Combat Climate Change and its Impacts”. 2021, <https://www.coe.int/en/web/congress/goal-13>. (diakses pada 22 November 2021).

DeltaNet International. “What is Environmental Awareness?”. 2021.  
<https://www.delta-net.com/health-and-safety/environmental-awareness/faqs/what-is-environment-awareness>. (diakses pada 16 Oktober 2021).

Earth Eclipse. “What is Geosphere?”.  
<https://eartheclipse.com/geography/geosphere-importance-parts-examples.html>. (diakses pada 26 Oktober 2021).

European Environment Agency. “International Cooperation”. 2020.  
<https://www.eea.europa.eu/about-us/who/international-cooperation>. (diakses pada 22 November 2021).

EveryCRSReport. “The Impact of Food Insecurity and Hunger on Global Health: Issues for Congress”. 2009.  
[https://www.everycrsreport.com/reports/R40127.html#\\_Toc222631534](https://www.everycrsreport.com/reports/R40127.html#_Toc222631534). (diakses pada 29 Oktober 2021).

- FAO. “Assessment of deforestation and forest degradation and related direct drivers using SEPAL”. <https://www.fao.org/redd/news/deforestation-et-degradation-en-afrigue-centrale>. (diakses pada 5 Desember 2021).
- FAO. “Central African Forest Initiative Launched”.  
<https://www.fao.org/news/story/en/item/333950/icode/>. (diakses pada 5 Desember 2021).
- FAO. “Central African Forest Initiative”. 2021.  
<https://www.fao.org/redd/initiatives/central-african-forest-initiative/en/>. (diakses pada 5 Desember 2021).
- Greenpeace. “Brazil and the Amazon Forest”.  
<https://www.greenpeace.org/usa/issues/brazil-and-the-amazon-forest/>. (diakses pada 5 Desember 2021).
- IGBP. “Earth System Definitions.”.  
<http://www.igbp.net/globalchange/earthsystemdefinitions.4.d8b4c3c12bf3be638a80001040.html>. (diakses pada 20 November 2021).
- Jong, Hans Nicholas. “Indonesia terminates agreement with Norway on \$1b REDD+ scheme”. 2021. <https://news.mongabay.com/2021/09/indonesia-terminates-agreement-with-norway-on-1b-redd-scheme/> (diakses pada 16 Desember 2021). Hans Nicholas Jong. “Indonesia terminates agreement with Norway on \$1b REDD+ scheme”. 2021.  
<https://news.mongabay.com/2021/09/indonesia-terminates-agreement-with-norway-on-1b-redd-scheme/>. (diakses pada 16 Desember 2021).
- K, Cordell. “Climate Cooperation and Competition: Leveraging Sustainable Development Goal 13.” 2021. <https://www.csis.org/analysis/climate-cooperation-and-competition-leveraging-sustainable-development-goal-13> (diakses pada 6 Desember).
- Kementerian Lingkungan hidup dan Kehutanan. “Inilah Deforestasi di Indonesia Periode 1990-2017”. 2019.  
<https://databoks.katadata.co.id/datapublish/2019/08/20/inilah-deforestasi-di-indonesia-periode-1990-2017>. (diakses pada 4 Desember 2021).
- Lindsey, Rebecca dan LuAnn Dahlman. “Climate Change: Global Temperature”. 2021. <https://www.climate.gov/news-features/understanding-climate/climate-change-global-temperature>. (diakses pada 5 September 2021).

- Nasa. “Causes of Deforestation: Direct Causes”.  
2007. [https://earthobservatory.nasa.gov/features/Deforestation/deforestation\\_update3.php](https://earthobservatory.nasa.gov/features/Deforestation/deforestation_update3.php). (diakses pada 22 November 2021).
- National Geographic. “Norway Leads The Charge on A Sustainable Electric Future”. 2021.  
<https://www.nationalgeographic.com/environment/article/partner-content-sustainable-electric-future>. (diakses pada 22 November 2021).
- NICFI. “Brazil”. 2020. <https://www.nicfi.no/partner-countries/brazil/>. (diakses pada 30 Januari 2022).
- NICFI. “Brazil – NICFI”. Oslo, 2020. <https://www.nicfi.no/partner-countries/brazil/>. (diakses pada 6 Desember 2021).
- NICFI. “Norway’s International Climate and Forest Initiative”.  
<https://www.nicfi.no/how-do-we-work/>. (diakses pada 22 November 2021).
- NICFI. “Peru Reaching Key Milestones in Rainforest Protection”. 2021.  
<https://www.nicfi.no/current/peru-reaching-key-milestones-in-rainforest-protection/>. (diakses pada 4 Desember 2021).
- Nicholas, J Hans. “Indonesia to receive \$56m payment from Norway for reducing deforestation”. 2020. <https://news.mongabay.com/2020/05/indonesia-norway-redd-payment-deforestation-carbon-emission-climate-change/>. (diakses pada 4 Desember 2021).
- Norway in Indonesia Royal Norwegian Embassy in jakarta. “Climate and Forest Cooperation”. <https://www.norway.no/en/indonesia/values-priorities/deforestation-and-climate-change/>. (diakses pada 22 November 2021).
- NPR. “Why Norway and Germany Have Frozen Money Going To The Amazon Fund”. 2019, <https://www.npr.org/2019/08/23/753836508/why-norway-and-germany-have-frozen-money-going-to-the-amazon-fund>. (diakses pada 5 Desember 2021).
- Nurudin. “Perkembangan Program REDD+ di Sulawesi Tengah”. 2011.  
<https://kangnur.org/2011/09/27/perkembangan-program-redd-di-sulawesi-tengah/>. (diakses pada 30 Januari 2022).
- O’Donnell, Stephen. “COP26 – What We Know so Far, and Why It Matters: Your UN News Guide”. 2021. <https://news.un.org/en/story/2021/10/1104142>. (diakses pada 21 November 2021).

- Planet Labs Inc. "Access high-resolution satellite monitoring of the tropics to reduce and reverse tropical forest loss". 2021. [planet.com/nicfi/](http://planet.com/nicfi/).
- Plumer, Brad dan Nadja Popovich. "Who Has The Most Historical Responsibility for Climate Change". 2021. <https://www.nytimes.com/interactive/2021/11/12/climate/cop26-emissions-compensation.html>. (diakses pada 21 November 2021).
- Rightandresources. "A Global Baseline of Carbon Storage in Collective Lands: Indigenous and Local Community Contributions To Climate Change Mitigation". 2018. [https://rightsandresources.org/wp-content/uploads/2018/09/A-Global-Baseline\\_RRI\\_Sept-2018.pdf](https://rightsandresources.org/wp-content/uploads/2018/09/A-Global-Baseline_RRI_Sept-2018.pdf). (diakses pada 4 Desember 2021).
- Silva Junior, dkk. "The Brazilian Amazon deforestation rate in 2020 is the greatest of the decade", 2020, hlm 145-145, <https://www.nature.com/articles/s41559-020-01368-x>, (diakses pada 16 Desember 2021).
- Soas. "Unit One: The Earth System and its Components". [https://www.soas.ac.uk/cedep-demos/000\\_P500\\_ESM\\_K3736-Demo/unit1/page\\_15.htm](https://www.soas.ac.uk/cedep-demos/000_P500_ESM_K3736-Demo/unit1/page_15.htm). (diakses pada 27 Oktober 2021).
- Solsvik, Terje. "Brazil must show Amazon protection is working, top donor Norway says". 2021. <https://www.reuters.com/business/environment/brazil-must-show-amazon-protection-is-working-top-donor-norway-says-2021-04-14/>. (diakses pada 5 Desember 2021).
- Southpole. "Carbon Offsets Explained". <https://www.southpole.com/carbon-offsets-explained>. (diakses pada 30 Januari 2022).
- The Jakarta Post. "Gabon paid for protecting forests". 2021. <https://www.thejakartapost.com/life/2021/06/23/gabon-paid-for-protecting-forests-in-african-first.html>, (diakses pada 5 Desember 2021).
- The Jakarta Post. "World Lost 100 Million Hectares of Forest in Two Decades: UN". 2020. <https://www.thejakartapost.com/news/2020/09/16/world-lost-100-million-hectares-of-forest-in-two-decades-un-.html>. (diakses pada 22 November 2021).
- Thewonderofscience. "ESS3.C: Human Impacts on Earth Systems." The Wonder of Science. <https://thewonderofscience.com/ess3c-human-impacts-on-earth-systems>. (diakses pada 20 November 2021).

- UCSUSA. “Tropical Deforestation and Global Warming”. 2008.  
<https://www.ucssusa.org/resources/tropical-deforestation-and-global-warming>. (diakses pada 22 November 2021).
- United Nations. “The Sustainable Development Agenda”. un.org.  
<https://www.un.org/sustainabledevelopment/development-agenda-retired/#:~:text=On%20January%202016%2C%20the,Summit%20E2%80%94%20officially%20came%20into%20force>. (diakses pada 26 Februari 2021).
- United Nations. “Sustainable Development Goals 13”,  
<https://sdgs.un.org/goals/goal13>. (diakses pada 21 November 2021).
- United Nations. “The 17 Goals, (History)”. sdgs.un.org. <https://sdgs.un.org/goals>.
- United nations. “The Sustainable Development Goals: Our Framework for Covid-19 Recovery.”. un.org, <https://www.un.org/sustainabledevelopment/sdgs-framework-for-covid-19-recovery/>. (Diakses pada 26 Februari 2021)
- United Nations. “Transforming Our World: The 2030 Agenda For Sustainable Development”.  
<https://sustainabledevelopment.un.org/content/documents/21252030%20Agenda%20for%20Sustainable%20Development%20web.pdf>. (diakses pada 2 Oktober).
- United States Environmental Protection Agency. “Sources of Greenhouse Gas Emissions”. 2021. <https://www.epa.gov/ghgemissions/sources-greenhouse-gas-emissions#:~:text=Human%20activities%20are%20responsible%20for,over%20the%20last%20150%20years.&text=The%20largest%20source%20of%20greenhouse,electricity%2C%20heat%2C%20and%20transportation>. (diakses pada 16 Oktober 2021).
- WHO. “Biodiversity and Health”. 2015. <https://www.who.int/news-room/fact-sheets/detail/biodiversity-and-health>. (diakses pada 29 Oktober 2021).
- WHO. “Climate Change and Health.” World Health Organization. World Health Organization <https://www.who.int/news-room/fact-sheets/detail/climate-change-and-health>. (diakses pada 5 September 2021).
- WHO. “Climate change health”. 2018. <https://www.who.int/news-room/fact-sheets/detail/climate-change-and-health>.
- World Health Organization. “Climate Change”. 2021.  
<https://www.who.int/heli/risks/climate/climatechange/en/>. (diakses pada 5 September 2021).

Worls Health Organization. “Climate change and health”. 2018.

<https://www.who.int/news-room/fact-sheets/detail/climate-change-and-health>. (diakses pada 6 September 2021).

WTO. “Climate Change”.

<https://www.who.int/heli/risks/climate/climatechange/en/>. (diakses pada 12 November 2021).

Youmatter. “Sustainable Development – What Is It? Definition, History,

Evolution, Importance and Examples”. 2020.

<https://youmatter.world/en/definition/definitions-sustainable-development-sustainability/>. (diakses pada 2 Oktober 2021).