

DAFTAR PUSTAKA

- Amanaturrosyidah, O. (2018). *Membangun Tanpa SNI, Banyak Rumah di Indonesia Tidak Tahan Gempa*. Diambil kembali dari kumparan.com:
<https://kumparan.com/kumparannews/membangun-tanpa-sni-banyak-rumah-di-indonesia-tidak-tahan-gempa/full>
- Auliani, P. A. (2012). *Kesadaran Bencana di Indonesia Masih Rendah*. Diambil kembali dari nationalgeographic:
<https://nationalgeographic.grid.id/read/13283375/kesadaran-bencana-di-indonesia-masih-rendah>.
- BAPPENAS, & JICA. (2019). *Project for Development of Regional Disaster Risk Resilience Plan in Central Sulawesi in the Republic of Indonesia FINAL REPORT*.
- Bericht, W. R. (2019). *WorldRiskReport 2019 - Focus: Water Supply*.
- BMKG. (2019). *Pemerintah Jepang-Indonesia Lakukan Penguatan Pengurangan Dampak Risiko Bencana*. Diambil kembali dari bmkg.go.id:
<https://www.bmkg.go.id/berita/?p=pemerintah-jepang-indonesia-lakukan-penguatan-pengurangan-dampak-risiko-bencana&lang=ID&tag=berita-utama>
- BNPB. (2020). *Tsunami Puluhan Meter Melanda Maluku 346 Tahun Lalu*. Diambil kembali dari bnpb.go.id: bnpb.go.id
- BNPB, '. (2014). *RENCANA NASIONAL PENANGGULANGAN BENCANA 2015-2019*.
- Brumfiel, G. (2011). *Nuclear Agency Faces Reform Calls*. Diambil kembali dari scientificamerican: <https://www.scientificamerican.com/article/nuclear-agency-faces-reform-calls/>
- Chaudhary, A. (2020). UNFOLDING FOREIGN AID AND ITS CONTRIBUTION TO DISASTER RESILIENCE A CASE OF EARTHQUAKE 2015 IN NEPAL.
- Clarke, R. A. (2017). *Warnings: Finding Cassandras to stop catastrophe*.
- Combaz, E. (2014). *Disaster resilience: Topic guide*. Birmingham: GSDRC, University of Birmingham.
- Cosson, C. (2020). "Build Back Better": Between Public Policy and Local Implementation, the Challenges in Tohoku's Reconstruction. *Architecture and Urban Planning Vol. 16*.
- Creswell, J. W. (2016). *Research Design: Pendekatan Metode Kualitatif, Kuantitatif, dan Campuran (Edisi Empat)*. Yogyakarta: Pustaka Pelajar.
- Dlajante, R. (2013). *BUILDING RESILIENCE TO DISASTERS AND CLIMATE CHANGE: PATHWAYS FOR ADAPTIVE AND INTEGRATED DISASTER RESILIENCE IN INDONESIA*.

- Dwinanda, R. (2018). *Japan helps accelerate settlement reconstruction in Sulawesi*. Diambil kembali dari republika:
<https://www.republika.co.id/berita/pgj448414/japan-helps-accelerate-settlement-reconstruction-in-sulawesi>
- ERIA, ', & UNDP, '. (2018). *Project 2045 For 'Joint Partnership' towards Our Common Future: A Joint Project of Two Maritime Democracies*.
- Fackler, M. (2011). *Report Finds Japan Underestimated Tsunami Danger*. Diambil kembali dari The New York Times:
<https://www.nytimes.com/2011/06/02/world/asia/02japan.html>
- Fatiara, N. (2021). *BMKG Ingin Bangun Budaya Sadar Bencana seperti Jepang: Terbentuk Sampai Keluarga*. Diambil kembali dari kumparan:
<https://kumparan.com/kumparannews/bmkg-ingin-bangun-budaya-sadar-bencana-seperti-jepang-terbentuk-sampai-keluarga-1wGXle7mVSp/full>
- Garner, P., Flores, W., & Tang, S. (2000). Sector-wide approaches in developing countries.
- Hayashi, M. (2013). The Fukushima nuclear accident and its effect on global energy security.
- Hazzan, O., & Nutov, L. (2014). Teaching and Learning Qualitative Research : Conducting Qualitative Research. *The Qualitative Report 2014 Volume 19, Teaching & Learning Article 1, 1-29*.
- Hermawati, F. (2018). ANALISA PEMANFAATAN DAN PERMASALAHAN HUTANG LUAR NEGERI INDONESIA TAHUN 2013-2017. *OECONOMICUS Journal Of Economics*.
- Herningtyas, R. (2018). Natural Disaster Management as Soft Power on Diplomacy.
- Holsti, K. (1987). *Politik Internasional Suatu Kerangka Analisis, Cetakan Kedua*. Bandung: Binacipta.
- Indonesia-Investments. (2018). *Bencana Alam di Indonesia*. Diambil kembali dari Indonesia-Investments: <https://www.indonesia-investments.com/id/bisnis/risiko/bencana-alam/item243>
- Jamil, E. R. (2018). *Ridwan Kamil Ingin Tiru Program Mitigasi Bencana ala Jepang*. Diambil kembali dari ayobandung:
<https://ayobandung.com/read/2018/10/01/38726/ridwan-kamil-ingin-tiru-program-mitigasi-bencana-ala-jepang>.
- JICA, ". (2019). *Project for Development of Regional Disaster Risk Resilience Plan in Central Sulawesi in the Republic of Indonesia INTERIM REPORT*.
- JICA, '. (2014). *One year after Typhoon Yolanda, JICA helps the Philippines to build back better*. Diambil kembali dari jica.go.jp:

https://www.jica.go.jp/usa/english/office/others/newsletter/2014/1411_12_04.html

JICA, '. (2015). *THE URGENT DEVELOPMENT STUDY ON THE PROJECT ON REHABILITATION AND RECOVERY FROM TYPHOON YOLANDA IN THE PHILIPPINES.*

JICA, '. (2017). *THE PROJECT ON REHABILITATION AND RECOVERY FROM NEPAL EARTHQUAKE.*

JICA, '. (2017). *Toward Build Back Better – Holding of Build Back Better seminar in Mexico.* Diambil kembali dari jica.go.jp:
https://www.jica.go.jp/english/news/field/2017/171205_02.html

JICA, '. (2020). *Japanese ODA Loan Ex-Ante Evaluation.*

JICA, .. (2015). *Introducing Concrete ‘Build Back Better’ Measures for Assisting Nepal’s Recovery and Reconstruction, Based on Japan’s Earthquake Recovery and Disaster Risk Reduction Experience.* Diambil kembali dari jica.go.jp:
https://www.jica.go.jp/english/news/field/2015/150708_01.html.

JICA, .. (2016). *World Tsunami Awareness Day: JICA hosts a three-day disaster risk seminar.* Diambil kembali dari jica.go.jp:
https://www.jica.go.jp/usa/english/office/others/newsletter/2016/1611_12_01.html.

JICA, .. (2018). *Project for Development of Regional Disaster Risk Resilience Plan in Central Sulawesi.* Diambil kembali dari jica.go.jp:
<https://www.jica.go.jp/project/english/indonesia/020/index.html>

JICA, .. (2019). *Building on community strength for “Earthquake-Resilient Houses” to Nepal.* Diambil kembali dari jica.go.jp:
https://www.jica.go.jp/english/news/field/2019/20191007_01.html

Keating, A., & Susanne, H.-K. (2019). Practitioner perspectives of disaster resilience in international development. *International Journal of Disaster Risk Reduction.*

Khaldun, R. I. (2020). Japan’s Soft Diplomacy towards Indonesia in Natural Disaster Assistance. *International Journal of Advanced Science and Technology Vol. 29, No. 5, 7627 -7633.*

Koshimura, S. (2015). Response to the 2011 Great East Japan Earthquake and Tsunami disaster.

Kurniawan, A., Maarif, S., & Rahardi, C. S. (2021). The Role of Women in Community Development after Earthquake, Tsunami, and Liquefaction in Central Sulawesi, Indonesia. *Ganaya : Jurnal Ilmu Sosial dan Humaniora.*

- Lele, A. (2008). "Natural disasters: A nonmilitary threat to national security". *Conflict and Peace in South Asia*.
- Mareta, N. (2014). Pengetahuan dan Manajemen Bencana.
- Miles, M., & Huberman, M. (1994). *Qualitative Data Analysis*. Thousand Oaks: SAGE Publications.
- Minoiu, C., & Sanjay, G. (2009). *Development Aid and Economic Growth: A Positive Long-Run Relation*.
- MOFA, '. (1998). *Development Studies*. Diambil kembali dari mofa.go.jp: <https://www.mofa.go.jp/policy/oda/guide/1998/2-9.html>
- Moleong, L. J. (2007). *Metodologi Penelitian Kualitatif*. Bandung: Remaja Rosdakarya.
- NCEI. (2021). *On This Day: 2011 Tohoku Earthquake and Tsunami*. Diambil kembali dari ncei.noaa.gov: <https://www.ncei.noaa.gov/news/day-2011-japan-earthquake-and-tsunami>
- NPAJ. (2019). *"Damage Situation and Police Countermeasures... 8 March 2019"*. Diambil kembali dari npa.go.jp: <https://www.npa.go.jp/english/>
- Potutan, G. (2019). Planning for Disaster Resilience in Japan: Integration of 'Build Back Better'. *Indian Journal of Public Administration*.
- Prasetyo, B., & Jannah, L. M. (2005). *Metode Penelitian Kuantitatif: Teori dan Aplikasi*. Jakarta: PT.Raja Grafindo.
- Prihatin, R. B. (2021). URGensi MEMBANGUN MASYARAKAT SADAR BENCANA. *KAJIAN SINGKAT TERHADAP ISU AKTUAL DAN STRATEGIS*.
- PROGJ. (2020). *Building the World Back Better*. Diambil kembali dari <https://www.gov-online.go.jp/>: https://www.gov-online.go.jp/eng/publicity/book/hlj/html/202006/202006_08_en
- Pusat Kajian Anggaran. (2018). *Kelemahan-Kelemahan Penanggulangan Bencana Alam di Indonesia*.
- Rogers, V. T., David, R., & Tsurkinov, V. (2011). *Global assessment report on disaster risk reduction - Costs and benefits of early warning systems*.
- Saptoyo, R. D. (2021). *Belajar dari Jepang, Ini Standar Membuat Bangunan SNI Tahan Gempa*. Diambil kembali dari kompas.com: <https://www.kompas.com/tren/read/2021/02/14/205500465/belajar-dari-jepang-ini-standar-membuat-bangunan-sni-tahan-gempa?page=all>

- Sugiyono. (2016). *Metode Penelitian Kuantitatif, Kualitatif dan R&D*. Bandung: PT Alfabet.
- Sukmana, Y. (2019). *Jepang Hibahkan Rp 668 Miliar untuk Percepat Rekonstruksi Palu*. Diambil kembali dari kompas:
<https://money.kompas.com/read/2019/05/24/150800526/jepang-hibahkan-rp-668-miliar-untuk-percepat-rekonstruksi-palu>.
- Sulistiyono, S. T. (2018). *Jokowi Tekankan Pentingnya Kerja Sama Mitigasi Bencana ASEAN dengan Jepang*. Diambil kembali dari tribunnews:
<https://www.tribunnews.com/nasional/2018/11/14/jokowi-tekankan-pentingnya-kerja-sama-mitigasi-bencana-asean-dengan-jepang>.
- Sumner, A. a. (2013). *The Future of Foreign Aid: Development Cooperation and the New Geography of Global Poverty*. Basingstoke: Palgrave Macmillan.
- Surminski, S. (2013). Disaster resilience and post-2015 development goals: the options for economics targets and indicators. *Centre for Climate Change Economics and Policy, Leeds and London*.
- UNISDR. (2015). *Sendai framework for disaster risk reduction 2015–2030*.
- UNISDR, '. (2017). *THE SENDAI SEVEN CAMPAIGN - 7 Targets, 7 Years (2016-2022)*.
- Wahlstrom, M. (2015). New Sendai Framework Strengthens Focus on Reducing Disaster Risk. *Int J Disaster Risk Sci*.
- Yachiyo. (2018). *Data Collection Survey on Disaster Risk Reduction in the Republic of Indonesia*.