

## Daftar Pustaka

- Abarquez, I., & Murshed, Z. (2004). *Community Based Disaster Risk Management: Field Practitioners Handbook*. Bangkok: Asian Disaster Preparedness Center.
- Abheuer, T., Eich, I. T., & Braun, B. (2013). *Coping With The Impact Of Severe Flood Events In Dhaka's Slums – The Role Of Social Capital*. 67(1), 21-35.
- Achsan, H. T. (2019). The Research Trends Of Partnership Based On Scientific Publications.
- Aghabakhshi, H., & Gregor, C. (2007). Learning The Lessons Of Bam The Role Of Social Capital. *International Social Work*, 50(3), 347-356.
- Agrawal, A. (2008). The Role Of Local Institutions In Adaptation To Climate Change. *International Forestry Resources And Institutions Program*.
- Aguilar, B. H., & Rivera, N. R. (2016). E Production Of Vulnerability To Landslides: The Risk Habitus In Two Landslide-Prone Neighborhoods In Teziutlán, Mexico. 90, 7-27.
- Ahmadvand, M., Karami, E., Zamani, G., & Vanclay, F. (2009). Evaluating The Use Of Social Impact Assessment In The Context Of Agricultural Development Projects In Iran. *Environmental Impact Assessment Review*, 29, 399-407.
- Akama, Y. (2014). Role Of Social Networks In Community Preparedness For Bush Re. *International Journal Of Disaster Resilience In The Built Environment*, 5(3), 277291.
- Akbar, M. S., & Aldrich, D. P. (2018). Social Capital's Role In Recovery: Evidence From Communities Affected By The 2010 Pakistan Floods.
- Akter, S., & Mallick, B. (2013). The Poverty–Vulnerability–Resilience Nexus: Evidence From Bangladesh. *Ecological Economics*, 96, 114-124.
- Albrecht, F. (2018). Natural Hazard Events And Social Capital: The Social Impact Of Natural Disasters. *Journal Of Disaster*.
- Aldrich, D. P. (2010). Separate And Unequal: Post-Tsunami Aid Distribution In Southern India. *Social Science Quarterly*, 91(5).
- Aldrich, D. P. (2011). Social, Not Physical, Infrastructure: The Critical Role Of Civil Society After The 1923 Tokyo Earthquake. *Journal Of Disaster*, 36(3), 398-419.
- Aldrich, D. P. (2011). The Power Of People: Social Capital's Role In Recovery From The 1995 Kobe Earthquake. *Natural Hazard*, 56, 595-611.
- Aldrich, D. P., & Sawada, Y. (2015). The Physical And Social Determinants Of Mortality In The 3.11 Tsunami. *Social Science And Medicine*, 124, 66-75.
- Ali, M., Farooq, N., Bhatti, M. A., & Kuroiwa, C. (2012). Assessment Of Prevalence And Determinants Of Posttraumatic Stress Disorder In Survivors Of Earthquake In Pakistan Using Davidson Trauma Scale. *Journal Of Affective Disorders*, 136.
- Amir, J. T. (2011). Informational Capital And Disaster Resilience: The Case Of Jalin Merapi. *Disaster Prevention And Management: An International Journal*, 25(3).

- Amir, J. T. (2016). Informational Capital And Disaster Resilience : The Case Of Jalin Merapi. *Disaster Prevention And Management: An International Journal*, 25(3).
- Ancok, D. (N.D.). *Modal Sosial Dan Kualitas Masyarakat*. Retrieved Desember 20, 2018, From [Http://Lib.Ugm.Ac.Id/Digitasi/Upload/2570\\_Pp110600011.Pdf](Http://Lib.Ugm.Ac.Id/Digitasi/Upload/2570_Pp110600011.Pdf)
- Bankoff, G. (2014). “Lahat Para Sa Lahat” (Everything To Everybody) Consensual Leadership, Social Capital And Disaster Risk Reduction In A Filipino Community. *Disaster Prevention And Management*, 24(4), 430-447.
- Bankoff, G. (2015). “Lahat Para Sa Lahat” (Everything To Everybody): Consensual Leadership, Social Capital And Disaster Risk Reduction In A Filipino Community. *Disaster Prevention And Management*, 24(4), 430-447.
- Barone, G., & Mocetti, S. (2014). Natural Disasters, Growth And Institutions: A Tale Of Two Earthquakes. *Journal Of Urban Economics*, 84.
- Bastaminia, A., Rezaei, M. R., & Saraei, M. (2017). Evaluating The Components Of Social And Economic Resilience: After Two Large Earthquake Disasters Rudbar 1990 And Bam 2003. *Journal Of Disaster Risk Studies*.
- Baytiyeh, H., & Naja, M. K. (2014). Revolutionising Engineering Education In The Middle East Region To Promote Earthquake-Disaster Mitigation. *European Journal Of Engineering Education*, 39(5), 573-583.
- Berelson, B. (2020). Content Analysis Communication Research. *Journals Of The American Political Dan Social*, 283(1), 200.
- Berke, P. R., Chuenpagdee, R., Chang, S., & Juntarashote, K. (2008, March). Human-Ecological Dimensions Of Disaster Resiliency In Thailand: Social Capital And Aid Delivery. *Journal Of Environmental Planning And Management*, 51(2), 303-317.
- Berkes, F. (2015). *Coast For People: Interdisciplinary Approaches To Coastal And Marine Resource Management*. New York: Routledge.
- Bhandari, R. B. (2014). Social Capital In Disaster Risk Management; A Case Study Of Social Capital Mobilization Following The 1934 Kathmandu Valley Earthquake In Nepal. *Disaster Prevention And Management*, 23(4), 314-328.
- Bihari, M., & Ryan, R. (2012). Influence Of Social Capital On Community Preparedness For Wildfires. *Landscape And Urban Planning*, 253-261.
- Bishop, B. Paton, D. Syme. G & Nancarrow, B. 2000. “Coping With Environmental Degradation: Salination As A Community Stressor”. Network. Vol 12. Pp 1-15
- Blackman, D., Nakanishi, H., & Benson, A. M. (2016). Disaster Resilience As A Complex Problem: Why Linearity Is Not Applicable For Long-Term Recovery. *Technological Forecasting & Social Change*.
- Blackman, D., Nakanishi, H., & Benson, A. M. (2017). Disaster Resilience As A Complex Problem: Why Linearity Is Not Applicable For Long-Term Recovery. *Technological Forecasting And Social Change*.
- Bockstael, E., Bahia, N. C., Seixas, C. S., & Berkes, F. (2016). Participation In Protected Area Management Planning In Coastal Brazil. *Environmental Science & Policy*, 60.
- Bonanno, G. A. (2008). Loss, Trauma, And Human Resilience: Have We Underestimated The Human Capacity To Thrive After Extremely Aversive

- Events? *Psychological Trauma: Theory, Research, Practice, And Policy*, S(1), 101-113.
- Brockie, L., & Miller, E. (2017). Understanding Older Adults' Resilience During The Brisbane Floods: Social Capital, Life Experience, And Optimism. *Disaster Medicine And Public Health Preparedness*, 11(1).
- Brody, S., Kim, H., & Gunn, J. (2013). Examining The Impacts Of Development Patterns On Flooding On The Gulf Of Mexico Coast. *Urban Studies* .
- Brosius, J. P., Tsing, L. A., Zerner, C., Press, A., & Creek, W. (2010). Communities And Conservation. Histories And Politics Of Community- Based Natural Resource Management. *International Journal Of Environmental Studies*.
- Brouwer, R., & Nhassengo, J. (2006). About Bridges And Bonds: Community Responses To The 2000 Oods In Mabalane District, Mozambique. *Disasater*, 30(2), 234-255.
- Brown, K., & Tompkins, E. L. (2007). Climate Change And Coastal Management Decisions: Insights From Christchurch Bay, Uk. *Coastal Management*.
- Bruneau, M., Chang, S. E., Eguchi, R. T., O'rourke, T. D., Reinhorn, A. M., Shinozuka, M., Winterfeldti, D. (2003). A Framework To Quantitatively Assess And Enhance The Seismic Resilience Of Few, R.,
- Buckland, J., & Rahman, M. (1999). Community-Based Disaster Management During The 1997 Red River Flood In Canada. *Journal Of Disaster*, 23(2), 174-191.
- Butler, L. D., Morland, L. A., & Leskin, G. A. (2007). Psychological Resilience In The Face Of Terrorism.
- Cao, Q., Lu, Y., Dong, D., Tang, Z., & Li, Y. (2009). The Roles Of Bridging And Bonding In Social Media Communities. *Journal Of The American Society For Information Science And Technology*.
- Carlton, S., & Vallance, S. (2017). The Commons Of The Tragedy: Temporary Use And Social Capital In Christchurch's Earthquake- Damaged Central City.
- Carter, W. N. (2008). *Disaster Management : A Disaster Manager's Handbook*. Mandaluyong, Philippines: Asian Development Bank.
- Carter, W. N. (2008). *Disaster Management : A Disaster Manager's Handbook*. Mandaluyong, Philippines: Asian Development Bank.
- Chan, N. W., Roy, R., Lai, H. C., & Tan, L. M. (2018). Social Capital As A Vital Resource In Flood Disaster Recovery In Malaysia. *International Journal Of Water Resources Development*.
- Chang, S. C. (2012). The Effect Of Social Capital On Post-Earthquake Reconstruction (Programmes) In Nantou County, Taiwan: An Assessment. 44.
- Cheung, L., Mccoll-Kennedy, J. R., & Coote, L. V. (2017). Consumer Citizens Mobilizing Social Capital Following A Natural Disaster: Effects On Well-Being. *Journal Of Services Marketing*.
- Chin, N. P., & Talpelli, M. (2015). "You Always Have To Struggle, So You Don't Have To Struggle": Community Trauma Recovery After A Landslide. *Journal Of Loss And Trauma, International Perspectives On Stress & Coping*, 20, 306-316.
- Coppola, D. P. (2011). Introduction To International Disaster Management, Second Edition. *Elsevier*, 26(3), 684.

- Cutter, S. L. (1996). *Vulnerability To Environmental Hazards. Hazards Progress In Human Geography*. 20.
- Dacosta, E., & Turner, S. (2007). Negotiating Changing Livelihoods: The Sampan Dwellers Of Tam Giang Lagoon, Vi^Et Nam. 190-206. *Development Theory, Research, And Policy. The World Bank Research Observer*, 15(2), 225-249
- Djalante, R. (2018). Review Article: A Systematic Literature Review Of Research Trends And Authorships On Natural Hazards, Disasters, Risk Reduction And Climate Change In Indonesia. *Natural Hazard And Earth System Sciences*.
- Donovan, K., Suryanto, A., & Utami, P. (2012). Mapping Cultural Vulnerability In Volcanic Regions: The Practical Application Of Social Volcanology At Mt Merapi, Indonesia. *Environmental Hazards*.
- Douglas, M., & Wildavsky, A. (1982). *Risk And Culture An Essay On The Selection Of Technological And Environmental Dangers*. Berkeley, California: University Of California Press.
- Dove, M. R. (2008). Perception Of Volcanic Eruption As Agent Of Change On Merapi Volcano, Central Java. *Journal Of Volcanology And Geothermal Research*, 172, 329-337.
- Dudwick, N., Kuehnast, K., Jones, V. N., & Woolcock, M. (2006). Analyzing Social Capital In Context A Guide To Using Qualitative Methods And Data. *The International Bank For Reconstruction And Development*, 46.
- Dussailant, F., & Guzman, E. (2014). Trust Via Disasters: The Case Of Chile's 2010 Earthquake. *Journal Of Disaster*, 38(4).
- Dzialek, J., Biernacki, W., & Bokwa, A. (2013). Chapter 8 Impact Of Social Capital On Local Communities' Response To Floods In Southern Poland. *Risks And Conflicts: Local Responses To Natural Disasters*, 14, 109-130.
- Eadie, P., & Su, Y. (2018). Post Disaster Social Capital : Trust, Equity, Bayanihan And Typhoon Yolanda. *Disaster Prevention And Management: An International Journal*, 27(3), 334-345.
- Elo, S., & Kyngas, H. (2007). The Qualitative Content Analysis Process. *Journal Of Advanced Nursing*.
- Emdat. (2017). *Natural Disaster*. Ucl.
- Esnard, A. M., & Sapat, A. (2016). Transnationality And Diaspora Advocacy: Lessons From Disaster. *Journal Of Civil Society*, 12(1), 1-16.
- Fema (Federal Emergency Management Agency). (2000). *Planning For A Sustainable Future: The Link Between Hazard Mitigation And Livability*. Washington Dc: Fema.
- Field, J. (2010). *Modal Sosial*. Bantul: Kreasi Wacana.
- Fleming, D. A., Chong, A., & Bejarno, H. D. (2014). Trust And Reciprocity In The Aftermath Of Natural Disasters. *The Journal Of Development Studies*, 50(11), 1482-1493.
- Freitag, R. C., Abramson, D. B., Chalana, M., & Dixon, M. (2014). Whole Community Resilience. *Journal Of The American Planning Association*, 80(4).
- Fukuyama , F. (2002). *Trust, Kebijakan Sosial Dan Penciptaan Kemakmuran*. Yogyakarta: Cv Qalam.

- Fukuyama, F. (2001, February). Social Capital, Civil Society And Development. *Third World Quarterly*, 22(1).
- Fukuyama, F. (2002). *The Great Disruption : Hakikat Manusia Dan Rekonstruksi Tatanan Sosial*. Yogyakarta: Cv Qalam.
- Ganapati, N. Emel;. (2012). Downsides Of Social Capital For Women During Disaster Recovery: Toward A More Critical Approach. *Administration & Society*, 45(1), 72-96.
- Gianisa, A., & De, L. L. (2013). The Role Of Religious Beliefs And Practices In Disaster The Case Study Of 2009 Earthquake In Padang City, Indonesia. *Journal Of Disaster Prevention And Management*, 27(1), 74-86.
- Godschalk, D. R., Berke, P., Beatley, T., & Brower, D. J. (1999). Natural Hazard Mitigation: Recasting Disaster Policy And Planning. *National Institute Of Building Sciences: An Authoritative Source Of Innovative Solutions For The Built Environment Journal Of Hazard Mitigation And Risk Assessment*.
- Goulet, D. (1995). *Development Ethics: A Guide To Theory And Practice*. Rowman & Littlefield Publishers.
- Gultom, D. I. (2016). Community-Based Disaster Communication: How Does It Become Trustworthy? *Disaster Prevention And Management*, 25(4), 478-491.
- Gultom, D. I., & Joyce, Z. (2010). *Crisis Communication Capacity For Disaster Resilience: Community Participation Of Information Providing And Verifying In Indonesian Volcanic Eruption*.
- Haraoka, T., Ojima, T., Murata, C., & Hayasaka, S. (2012, October). Factors Influencing Collaborative Activities Between Non-Professional Disaster Volunteers And Victims Of Earthquake Disasters. 7(10).
- Hartel, C. E., & Latemore, G. M. (2011). Mud And Tears: The Human Face Of Disaster – A Case Study Of The Queensland Floods, January 2011. *Journal Of Management & Organization*, 17(6), 864-872.
- Hasbullah, J. (2006). *Social Capita : Menuju Keunggulan Budaya Manusia Indonesia*. Jakarta: Mr-United Press Jakarta.
- Hauberer, J. (2011). *Social Capital Theory: Towards A Methodological Foundation*. Germany: Vs Verlag Fur Sozialwissenschaften.
- Herber, E. (2014). Dealing With The Aftermath Of Japan's Triple Disaster: Building Social Capital Through Crime Prevention. *Asian Criminology*.
- Hikichi, H., Aida, J., Matsuyama, Y., Tsuboya, T., Kondo, K., & Kawachi, I. (2018). Community-Level Social Capital And Cognitive Decline After A Natural Disaster: A Natural Experiment From The 2011 Great East Japan Earthquake And Tsunami. *Social Science And Medicine*.
- Hillig, Z., & Connell, J. (2018). Social Capital In A Crisis. Ngo Responses To The 2015 Nepalese Earthquakes. *Asia Pasific View Point*.
- Hollenbach, P., & Ruwanpura, K. N. (2011). Symbolic Gestures: The Development Terrain Of Post- Tsunami Villages In (Southern) Sri Lanka. *The Journal Of Development Studies*, 47(9), 1299-1314.
- Imilan, W. A., Fuster, X., & Vergara, P. (2015). Post-Disaster Reconstruction Without Citizens And Their Social Capital In Llico, Chile. *Environment And Urbanization*, 27(2), 351-364.
- Iuchi, K., & Esnard, A. M. (2008). Earthquake Impact Mitigation In Poor Urban Areas. *Disaster Prevention And Management*, 17(4), 454-469.

- Jayawardana, J., Priyantha, R., Magni, M., & Marincioni, F. (2018). Disaster Resilience Among War-Affected People Resettled In Northern Sri Lanka: Challenges Revisited. *International Journal Of Disaster Risk Reduction*.
- Jesson, J., Matheson, L., & Lacey, F. M. (2011). Doing Your Literature Review: Traditional And Systematic Techniques. In C. Cronin, *Evaluation & Research In Education*. Routledge.
- Jones, T. E. (2016). Evolving Approaches To Volcanic Tourism Crisis Management: An Investigation Of Long-Term Recovery Models At Toyau-Usu Geopark. *Journal Of Hospitality And Tourism Management*, 1-10.
- Karnawati, D., Maarif, S., Fathani, T. F., & Wilopo, W. (2012). Development Of Socio-Technical Approach For Landslide Mitigation And Risk Reduction Program In Indonesia. *Asean Engineering Journal Part C*, 2(1).
- Karnawati, D., Fathani, T. F., & Andayani, B. (2013). The Hybrid Socio-Technical System For Strategic Landslide Disaster Risk Reduction In Indonesia
- Kawamoto, K., & Kim, K. (2019). Efficiencies Of Bonding, Bridging And Linking Social Capital: Cleaning Up After Disasters In Japan. *International Journal Of Disaster Risk Reduction*.
- Kearns, P. (2004). Vet And Social Capital: A Paper On The Contribution Of The Vet Sector To Social Capital In Communities. 1, *Isbn 1 920895 67*.
- Koh, H. K., & Cadigan, R. O. (2008). Disaster Preparedness And Social Capital. *Social Capital And Health*, 273-285.
- Kusumasari, B. (2014). *Manajemen Bencana Dan Kapabilitas Pemerintah Lokal*. Yogyakarta: Gava Media.
- Kusumasari, B. (2014). *Manajemen Bencana Dan Kapabilitas Pemerintah Lokal*. Yogyakarta: Gava Media.
- Lange, E. D., Woodhouse, E., & Gulland, M. (2015). Approaches Used To Evaluate The Social Impacts Of Protected Areas. *A Journal Of The Society For Conservation Biology*.
- Lavigne, F., Coster, B. D., Juvin, N., Flohic, F., Gaillard, J. C., Texier, P., . . . Sartohadi, J. (2008). People's Behaviour In The Face Of Volcanic Hazards: Perspectives From Javanese Communities, Indonesia. *Journal Of Volcanology And Geothermal Research*, 172, 273–287.
- Lee, J., & Fraser, T. (2018). How Do Natural Hazards Affect Participation In Voluntary Association? The Social Impacts Of Disasters In Japanese Society. *International Journal Of Disaster And Risk Reduction*.
- Lesser, E. L. (2000). *Knowledge And Social Capital : Foundation And Application*. Boston: Butterworth-Heinemann.
- Lettieri, E., Masella, C., & Radaelli, G. (2009). Disaster Management: Findings From A Systematic Review. *Disaster Prevention And Management*, 18(2).
- Liang, Y., Jiang, C., Liu, L., Chen, W., & Liu, L. (2016). Government Support, Social Capital And Adaptation To Urban Flooding By Residents In The Pearl River Delta Area, China. *Habitat International*, 59, 21-31.
- Lo, A. Y., & Chan, F. (2017). Preparing For Flooding In England And Wales: The Role Of Risk Perception And The Social Context In Driving Individual Action. *Natural Hazard*.
- Loebach, P., & Stewart, J. (2015). Vital Linkages: A Study Of The Role Of Linking Social Capital In A Philippine Disaster Recovery And Rebuilding Effort. 28, 339-362.

- Long, D., & Wong, Y.-L. R. (2012). Time Bound: The Timescape Of Secondary Trauma Of The Surviving Teachers Of The Wenchuan Earthquake. *American Journal Of Orthopsychiatry*, 82(2), 241-250.
- Lu, Y., & Yang, D. (2011). Information Exchange In Virtual Communities Under Extreme Disaster Conditions. *Decision Support Systems*.
- Lucini, B. (2013). Social Capital And Sociological Resilience In Megacities Context. *Nternational Journal Of Disaster Resilience In The Built Environment*, 4(1), 58-71.
- Mabuku, M. P., Senzanje, A., Mudhara, M., Jewitt, G., & Mulwafu, W. (2018). Rural Households' Flood Preparedness And Social Determinants In Mwandu District Of Zambia And Eastern Zambezi Region Of Namibia. *International Journal Of Disaster Risk Reduction*.
- Macdougall, C., Gibbs, L., & Clark, R. (2014). Community-Based Preparedness Programmes And The 2009 Australian Bush Res: Policy Implications Derived From Applying Theory. *Disaster*, 38(2), 249-266.
- Marin, A., Bodin, O., Gelcich, S., & Crona, B. (2015). Social Capital In Post-Disaster Recovery Trajectories: Insights From A Longitudinal Study Of Tsunami-Impacted Small-Scale Fisher Organizations In Chile. *Global Environment Change*, 450-462.
- Mathbor, G. M. (2007). Enhancement Of Community Preparedness For Natural Disasters The Role Of Social Work In Building Social Capital For Sustainable Disaster Relief And Management. *International Social Work*, 50(3), 357-369.
- Matheson, D., & Jones, A. (2016). Communication In A Post-Disaster Community: The Struggle To Access Social Capital. *International Journal Of Communication*, 10.
- Matsumoto, M., & Madarame, K. (2018). Evacuation From Tsunami And Social Capital In Numanouchi Ward, Iwaki City. *Journal Of Disaster Research*, 13(6).
- Mccarthy, J. F. (2014). Using Community Led Development Approaches To Address Vulnerability After Disaster: Caught In A Sad Romance. *Global Environmental Change*, 144-155.
- Mcelroy, M. W., Jorna, R. J., & Engelen, J. V. (2006). Rethinking Social Capital Theory: A Knowledge Management Perspective. *Journal Of Knowledge Management*, 10(5), 124-136.
- Menoni, S., & Pergalani, F. (1996). An Attempt To Link Risk Assessment With Land Use Planning: A Recent Experience In Italy. *Disaster Prevention And Management*, 5(1), 6-21.
- Millar, M., Paton. D. And Johnston, D. 1999. "Community Vulnerability To Volcanic Hazard Consequences." Dalam Disaster Prevention And Management. Vol 8. Pp. 255-260
- Mimaki, J., Takeuchi, Y., & Shaw, R. (2017). The Role Of Community-Based Organization In The Promotion Of Disaster Preparedness At The Community Level: A Case Study Of A Coastal Town In The Kochi Prefecture Of The Shikoku Region, Japan. *Journal Of Coastal Conservation*.

- Minamoto, Y. (2010). Social Capital And Livelihood Recovery: Post-Tsunami Sri Lanka As A Case. *Disaster Prevention And Management: An International Journal*, 19(5), 548-564.
- Moorthy, R., Benny, G., & Gill, S. S. (2018). Disaster Communication In Managing Vulnerabilities. *Malaysian Journal Of Communication*.
- Mukherji, A. (2014). Post-Disaster Housing Recovery: The Promise And Peril Of Social Capital. *Journal Of Civil Society*, 10(2), 119-143.
- Murphy, B. L. (2007). Locating Social Capital In Resilient Community-Level Emergency Management. *Natural Hazard*.
- Nakazato, H., & Lim, S. (2017). Community Rebuilding Processes In A Disaster-Damaged Area Through Community Currency The Pilot Project Of Domo In Kamaishi, Japan. *Disaster Prevention And Management*, 26(1).
- Natrujirote, W. (2018). Surviving Families After Disaster In Southeast Asia: An Understanding From The Sociological Perspective. *Abac Journal*, 38(2), 161-171.
- Norris, F. H., Stevens, S. P., Pfefferbaum, B., Wyche, K. F., & Pfefferbaum, R. L. (2008). Community Resilience As A Metaphor, Theory, Set Of Capacities, And Strategy For Disaster Readiness. *Am J Community*, 41, 127-150.
- Nurjanah, D. (2012). *Manajemen Bencana*. Bandung: Alfabeta.
- Olcott, G., & Oliver, N. (2014). Social Capital, Sensemaking, And Recovery: Japanese Companies And The 2011 Earthquake. *California Management Review*, 56(2).
- Purwanto, E. A. (2005). *The Cycle Of Disaster Dalam Compilation Of Disaster Management*. Yogyakarta: Map Ugm.
- Putnam, R. (2000). *Bowling Alone: The Collapse And Revival Of American Community. (Social Capital : Measurement And Consequences)*. New York: Simon And Schuster.
- Putnam, R., 1995. Bowling Alone: America's Declining Social Capital. *Journal Democracy*. 6:65-78.
- Rahill, G. J., Ganapati, N. E., Clerisme, J. C., & Mukherji, A. (2014). Shelter Recovery In Urban Haiti After The Earthquake: The Dual Role Of Social Capital. *Journal Of Disaster*.
- Rapeli, M., & Rauhama, H. M. (2017). Disaster Preparedness Of Private Social Services: Case Finland. *International Journal Of Emergency Services*, 6(1).
- Reininger, B. M., Rahbar, M. H., Lee, M., Chen, Z., Alam, S. R., Pope, J., & Adams, B. (2013). Social Capital And Disaster Preparedness Among Low Income Mexican Americans In A Disaster Prone Area. *Social Science & Medicine*, 83, 50-60.
- Rivera, J. D. (2018). Reliance On Faith-Based Organizations For Tangible Assistance In Times Of Disaster: Exploring The Influence Of Bonding Social Capital. *Sociological Spectrum*, 38(1), 39-50.
- Ruslan. 2007. *Trust: Kebajikan Sosial Dan Penciptaan Kemakmuran (Terjemahan)*. Penerbit Qalam. Yogyakarta.
- Rutter, M. (1993). Resilience: Some Conceptual Consideration. *Journal Of Adolescent Health*, 14, 626-631.
- Sanyal, S., & Routray, J. K. (2016). Social Capital For Disaster Risk Reduction And Management With Empirical Evidences From Sundarbans Of India . *International Journal Of Disaster Risk Reduction*, 19, 101-111.

- Saunders, W., & Becker, J. (2015). A Discussion Of Resilience And Sustainability: Land Use Planning Recovery From The Canterbury Earthquake Sequence, New Zealand. *International Journal Of Disaster Risk Reduction*, 14, 73-81.
- Schellong, A. R. (2008). Government 2.0 An Exploratory Study Of Social Networking Services In Japanese Local Government. *Transforming Government: People, Process And Policy*, 2(4).
- Schuller, T. 2001. The Complementary Rules Of Human And Social Capital. *Canadian Journal Of Policy Research*, Vol.22, No. 1, (March 2001). <Http://Www.Oacd.Ceri.Article>. <Http://Www.Google.Com>. (8/09/06).
- Shaw, R. (2011). Climate And Disaster Resilience In Cities. In R. S. Shaw (Ed.). Bingley: Emerald.
- Shaw, R., & Goda, K. (2004). From Disaster To Sustainable Civil Society: The Kobe Experience. *Disasters*, 28(1), 16-40.
- Silva, D. D., & Yamao, M. (2007). Effects Of The Tsunami On Sheries And Coastal Livelihood: A Case Study Of Tsunami-Ravaged Southern Sri Lanka. *Disaster*, 31(4), 386-404.
- Silverman, D. (2011). *Interpreting Qualitative Data (Fourth Edition)*. Sage.
- Stone, J., Barclay, J., Simmons, P., Cole, P. D., Loughlin, S. C., Ramon, P., & Mothes, P. (2014). Risk Reduction Through Community-Based Monitoring: The Vigías Of Tungurahua, Ecuador. *Journal Of Applied Volcanology*.
- Syahra, R. (2003). Modal Sosial: Konsep Dan Aplikasi. *Jurnal Masyarakat Dan Budaya*, 5(1).
- Tobin, G. A. (1999). Sustainability And Community Resilience: The Holy Grail Of Hazards Planning? *Environmental Hazards . Communities. Earthquake Spectra*, 19(4).
- Toya, H., & Skidmore, M. (2012). Do Natural Disasters Enhance Societal Trust. 67(2), 255-279.
- Twigg, J., & Mosel, I. (2017). Emergent Groups And Spontaneous Volunteers In Urban Disaster Response. *Environment And Urbanization*, 29(2), 443-458.
- Ueda, Y., & Shaw, R. (2016). Managing And Bridging Communities In Temporary Housing: Case Of The Great East Japan Earthquake And Tsunami In Kesennuma City, Japan. *Natural Hazard*, 567-587.
- Un-Isdr. (2011). *Global Assessment Report On Disaster Risk Reduction*. United Nations International Strategy For Disaster Reduction.
- Undang-Undang Nomor 24 Tahun 2007 Tentang Penanggulangan Bencana
- Vallance, S. (2011). Early Disaster Recovery: A Guide For Communities. *Australasian Journal Of Disaster And Trauma Studies*, 2.
- Vallance, S., & Carlton, S. (2015). First To Respond, Last To Leave: Communities' Roles And Resilience Across The '4rs'. *International Journal Of Disaster Risk And Reduction*.
- Vaughan, E. (1991). The Perception Of Environmental Risks Among Ethically Diverse Groups. *Journal Of Cross Cultural Psychology*, 22(1)
- Velez, I. C., Mcmichael, C., & Conteh, A. (2010). Levels Of Social Trust Among Men From Refugee Backgrounds After The 2011 Queensland Oods. *International Journal Of Disaster Resilience In The Built Environment*, 5(3), 318-328.

- Velez, I. C., Mcmichael, C., & Conteh, A. (2014). Levels Of Social Trust Among Men From Refugee Backgrounds After The 2011 Queensland Floods. *International Journal Of Disaster Resilience In The Built Environment*, 5(3), 318-328.
- Veszteg, R. F., Funaki, Y., & Tanaka, A. (2015). The Impact Of The Tohoku Earthquake And Tsunami On Social Capital In Japan: Trust Before And After The Disaster. *International Political Science Review*.
- Wei, J., & Han, Y. (2018). Pre-Disaster Social Capital And Disaster Recovery In Wenchuan Earthquake-Stricken Rural Communities. *Sustainability*.
- Wickes, R., Zahnow, R., Taylor, M., & Piquero, A. R. (2015). Neighborhood Structure, Social Capital, And Community Resilience: Longitudinal Evidence From The 2011 Brisbane Flood Disaster. *Social Science Quarterly*.
- Wickes, R., Britt, C., & Broidy, L. (2017). The Resilience Of Neighborhood Social Processes: A Case Study Of The 2011 Brisbane Flood. *Social Science Research*.
- Woolcock, M., & Narayan, D. (2000, August). Social Capital: Implications For Development Theory, Research, And Policy. *The World Bank Research Observer*, 15(2), 225-249.
- Wright, E. C., & Storr, V. H. (2011). Social Capital As Collective Narratives And Post-Disaster Community Recovery. *Sociological Review*, 59(2).
- Yamamura, E. (2010). Effects Of Interactions Among Social Capital, Income And Learning From Experiences Of Natural Disasters: A Case Study From Japan. 44(8), 1019-1032.
- Yamamura, E. (2013). Natural Disasters And Participation In Volunteer Activities: A Case Study Of The Great Hanshin-Awaji Earthquake. *Annals Of Public And Cooperative Economics*, 84(1).
- Yamamura, E. (2016). Natural Disasters And Social Capital Formation: The Impact Of The Great Hanshin-Awaji Earthquake. *Paper In Regional Science*, 95.
- Yandong, Z. (2013). Earthquake, Social Networks And Reduction Of Risk In Disasters: An Example Of Wenchuan; Yandong, Zhao;. *Economic Stress, Human Capital, And Families In Asia*, 171-182.
- Yila, O., Weber, E., & Neef, A. (2016). Chapter 4 The Role Of Social Capital In Post-Flood Response And Recovery Among Downstream Communities Of The Ba River, Western Viti Levu, Fiji Islands. *Risks And Conflicts: Local Responses To Natural Disasters*, 14, 11-42.
- Yokouchi, H. (2015). Proposal And Practice Of Comprehensive Disaster Mitigation Depending On Communities In Preservation Districts For Traditional Buildings. *Journal Of Disaster*, 10(5).
- Zahnow, R., Wickes, R., Taylor, M., & Corcoran, J. (2018). Community Social Capital And Individual Functioning In The Post- Disaster Context. *Journal Of Disasters*.
- Zal, W. A. (2017). Community Reconstruction Orientation By Victims Of The Disaster Of A Post-Monsoon Flood In Malaysia. *International Social Work*.
- Zanotti, L. (2010). Cacophonies Of Aid, Failed State Building And Ngos In Haiti: Setting The Stage For Disaster, Envisioning The Future. *Third World Quarterly*, 31(5).



UNIVERSITAS  
GADJAH MADA

**Modal Sosial Dalam Manajemen Bencana: Tinjauan Literatur Sistematis terhadap Trend Penelitian Tahun 1998-2019**

ISNI WAHIDIYAH S., Dr. Bevaola Kusumasari, M.Si

Universitas Gadjah Mada, 2019 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Zurita, M. D., Cook, B., Thomsen, D. C., Munro, P. G., Smith, T. F., & Gallina, J. (2017). *Living With Disasters: Social Capital For Disaster Governance. Disaster.*