

DAFTAR PUSTAKA

Buku

- Baldwin, David A., 2016. *Power and International Relations: A Conceptual Approach*. Princeton and Oxford: Princeton University Press.
- Bazin, Céline H., 2014. *Water Communication: Analysis of Strategies and Campaigns from the Water Sector*. London: IWA Publishing.
- Boelens, Rutgerd, 2015. “Water-Control Battlefields”, dalam *Water, Power and Identity: The Cultural Politics of Water in the Andes*, pp. 15.
- Cooper, Andrew F., 1997. *Niche Diplomacy: Middle Powers after the Cold War*. New York: Macmillan Press Ltd.
- DeSombre, E.R., 2014. “Global Environmental Governance”, dalam Weiss, Thomas and Rorden Wilkinson, *International Organization And Global Governance*. New York: Routledge.
- Dhalla, A.,M., 2017. “Developing a Global Hydrohub: Singapore’s Leadership in Water Innovation”, dalam *Chemistry and Water The Science Behind Sustaining the World’s Most Crucial Resource*, chapter 16, pp 541-552.
- Finger, M., Tamiotti, L. & Jeremy A., 2006. *The Multi-Goveernance of Water: Four Case Studies*. AS: State University of New York Press.
- Fromm, Nicolas, 2019. *Constructivist Niche Diplomacy: Qatar’s Middle East Diplomacy as an Illustration of Small State Norm Crafting*. Jerman: Springer VS.
- Herz, Monica, 2014. “Regional Governance”, dalam Weiss, Thomas and Rorden Wilkinson, *International Organization And Global Governance*. New York: Routledge.
- Lidé, Sarah, 2017. Water Management Strategy (Singapore), dalam Carvalho, Luis et al, *Delivering Susyewtainable Competitiveness: Revisiting the Organising Capacity of Cities*. New York: Routledge.

- Matthew, Richard A., 2008. *Resources Scarcity: Responding To The Security Challenge*. International Peace Institute.
- Ng, P., J., H., 2018. "Singapore: Transforming Water Scarcity into a Virtue", dalam Biswas A., Tortajada C., Rohner P., (eds) *Assessing Global Water Megatrends*. Water Resources Development and Management. Singapore: Springer.
- Nye, Joseph, 1990. *Soft power: The means to success in world politics*. New York: Public Affairs.
- Rosenau, James N., 1990. *Turbulence in World Politics: A Theory of Change and Continuity*. Princeton: Princeton University Press, p. 36.
- Rudebeck, Thérèse, 2019. *Corporations as Custodians of the Public Good?: Exploring the Intersection of Corporate Water Stewardship and Global Water Governance*. Switzerland: Springer Nature Switzerland AG.
- Segal, Diane, 2004. *Singapore's Water Trade with Malaysia and Alternatives*. Harvard University: John F. Kennedy School of Government.
- Sell, Susan K., 2014. "Who Governs The Globe?", dalam Weiss, Thomas and Rorden Wilkinson, *International Organization And Global Governance*. New York: Routledge.
- Jurnal**
- Anthony, M.C. & Hangzo, P.K.K., 2012. "Singapore a Global Hydrohub: From Water Insecurity to Niche Water Diplomacy: The Singapore Experience", *NTS Insight*. Singapore: RSIS Centre for NonTraditional Security (NTS) Studies.
- Asongu, S., A., 2014. "Globalisation (Fighting) Corruption and Development: How are These Phenomena Linearly and Non-Linearly Related in Wealth Effects?", dalam *Journal of Economic Studies*, 41(3), pp. 346-369.

- Bach, D., 2010. "Varieties of Cooperation: the Domestic Institutional Roots of Global Governance", dalam *Review of International Studies*, 36(03), 561–589.
- Chakraborti, T. & Chakraborty, M., 2018. "Water-Sharing Saga Between Singapore and Malaysia: A Historical Discord Revisited", *Asian Politics and Policy*, Vol 10(1), pp 36–55.
- Dahl, Robert A., 1957. "The Concept of Power", *Behavioral Science*, 2: 201-15.
- Finkelstein, Lawrence, 1996. What Is Global Governance?", dalam *Global Governance*, Vol. 1, No. 3, pp. 367-372.
- Gupta, J. & Wostl, C.P., 2013. "Global Water Governance In The Context Of Global and Multilevel Governance: Its need, Form, and Challenges", dalam *Ecology and Society* 18(4): 53.
- Ho, Selina, 2011. *Growing Singapore's Water Industry: From Water Scarcity to Global Hydrohub*. FSI Publications.
- Jönsson, Christer, 2011. "Diplomacy, Bargaining and Negotiation", dalam *Handbook of International Relations*. SAGE Publications Ltd.
- Joo, Y.M. & Heng, Y.K., 2017. "Turning on The Taps: Singapore's New Branding as a Global Hydrohub", *International Development Planning Review*, Vol 39(2), 209–227.
- Jung, C. S., & Lee, G., 2013. "Goals, Strategic Planning, and Performance in Government Agencies", dalam *Public Management Review*, 15(6), 787–815.
- Kenny, Anthony, 2011. "Happiness and Self-Sufficiency", dalam *Oxford University Press*.
- Keynes, J.M., 1933. "National Self-Sufficiency", dalam *The Yale Review*, Vol. 22(4), pp. 755-769.
- Lee, Poh, 2010. "The Four Taps: Water Self-Sufficiency in Singapore", dalam *Management of Success*, pp 417-439.

- Long, Joey, 2001. "Desecuritizing the Water Issue in Singapore-Malaysia Relations, dalam *Contemporary Southeast Asia*, Vol. 23, No. 3, pp. 504-532.
- Luan, I.O.B., 2010. "Singapore Water Management Policies and Practices", dalam *International Journal of Water Resources Development*, 26(1), 65–80.
- Meehan, K.M., 2014. "Tool-Power: Water Infrastructure as Wellsprings of State Power", dalam *Geoforum*, 57, 215–224.
- Milner, Helen, 1992. "International Theories of Cooperation Among Nations: Strengths and Weaknesses", dalam *World Politics*, 44, pp 466-496.
- Pouliot, V. & Cornut, J., 2015. "Practice Theory and The Study of Diplomacy: A Research Agenda", *Cooperation and Conflict* 1 –19.
- Robertson, Jeffrey, 2017. "Middle-Power Definitions: Confusion Reigns Supreme", dalam *Australian Institute of International Affairs*.
- Song, W., 2007. "Regionalisation, Inter-Regional Cooperation And Global Governance", dalam *Asia Europe Journal*, 5(1), 67–82.
- Tortajada, C. & Joshi, Y.K., 2013. "Water Demand Management in Singapore: Involving the Public", *Water Resour Manage* 27, pp 2729–2746.

Website

- Data.gov.sg, 2019. *Total Land Area of Singapore* [Online]. Terdapat dalam:
https://data.gov.sg/dataset/total-land-area-of-singapore?view_id=e6e37f25-01ef-4c23-a7cb-5682ab5edb75&resource_id=f4bbfac9-c3ed-4f71-9b9a-238517b214ef [Diakses pada 14 April 2020]
- EDB, 2017. *Creating a sustainable water supply for Asia* [Online]. Terdapat dalam:
<https://www.edb.gov.sg/en/news-and-events/insights/innovation/creating-a-sustainable-water-supply-for-asia.html> [Diakses pada 9 Juni 2019]
- EDB, 2019. *Singapore: A Global Hydrohub* [Online]. Tersedia dalam:
https://www.eclareon.com/sites/default/files/Downloads/edb_yidan_sun_sin_gapore - a global hydrohub_march_2018.pdf [Diakses pada 1 Maret 2019]

EPA, 2020. *EPA Collaboration With Singapore* [Online]. Terdapat dalam:
<https://www.epa.gov/international-cooperation/epa-collaboration-singapore>
[Diakses pada 18 April]

EPI, 2018. *Water and Sanitation Results* [Online]. Terdapat dalam:
<https://epi.envirocenter.yale.edu/epi-indicator-report/H2O> [Diakses pada 30 Mei 2020]

Global Water Summit, 2019. *Water Leader Attendee List 2019* [Online]. Terdapat dalam: <http://www.watermeetsmoney.com/water-leader-attendee-list-2019/>
[Diakses pada 28 April 2019]

GWRC, 2020. *About Us* [Online]. Terdapat dalam:
www.globalwaterresearchcoalition.net/about-us/ [Diakses pada 15 April 2020]

IDA, 2020. *About* [Online]. Terdapat dalam: <https://idadesal.org/about/> [Diakses pada 15 April 2020]

Mercy Relief, 2020. *About Us* [Online]. Terdapat dalam:
<https://www.mercyrelief.org/who/about-us/> [Diakses pada 16 April 2020]

MEWR, 2019. *Managing Our Water: Clean Water Policy* [Online]. Terdapat dalam: <https://www.mewr.gov.sg/policy/managing-our-water#verticalTab1>
[Diakses pada 21 April 2020]

Ministry of Communications and Information SG, 2016. *S\$200 Million Funding Boost for Singapore's Water Industry Over The Next Five Years* (Media Release) [Online]. Terdapat dalam:
https://www.gov.sg/~sgpcmedia/media_releases/pub/press_release/P-20160711-2/attachment/Water%20Industry%20-%20RIE2020%20-%20Press%20Release.pdf [Diakses pada 9 Juni 2019]

MS SG, 2020. *Climate of Singapore* [Online]. Terdapat dalam:
<http://www.weather.gov.sg/climate-climate-of-singapore/> [Diakses pada 2 Desember 2019]

- PUB, 2018. *NEWater Quality* [Online]. Terdapat dalam:
<https://www.pub.gov.sg/watersupply/waterquality/newater> [Diakses pada 2 Desember 2019]
- PUB, 2018. *Imported Water* [Online]. Terdapat dalam:
<https://www.pub.gov.sg/watersupply/fournationaltaps/importedwater> [Diakses pada 25 April 2020]
- PUB, 2019. *Singapore Water History* [Online]. Terdapat dalam:
<https://www.pub.gov.sg/> [Diakses pada 28 April 2019]
- PUB, 2019. *Singapore Water Story* [Online]. Terdapat dalam:
<https://www.pub.gov.sg/watersupply/singaporewaterstory> [Diakses pada 1 Desember 2019]
- SIF, 2020. *Water For Life* [Online]. Terdapat dalam: <https://www.sif.org.sg/our-work/vc/wfl/about> [Diakses pada 16 April 2020]
- Statista, 2019. *Per Capita Household Water Consumption in Singapore 2008-2018* [Online]. Terdapat dalam: <https://www.statista.com/statistics/962969/per-capita-household-water-consumption-singapore/> [Diakses pada 28 Mei 2020]
- Top Universities, 2020. *QS Asia University Rankings* [Online]. Terdapat dalam:
<https://www.topuniversities.com/university-rankings/asian-university-rankings/2020> [Diakses pada 1 Desember 2019]
- UN Water, 2019. *About* [Online]. Terdapat dalam: <https://www.unwater.org/> [Diakses pada 12 September 2019]
- UN Water, 2019. *Singapore* [Online]. Terdapat dalam:
<https://wateractiondecade.org/country/singapore/> [Diakses pada 18 Desember 2020]
- URA, 2020. *About The Concept Plan* [Online]. Terdapat dalam:
<https://www.ura.gov.sg/Corporate/Planning/Concept-Plan/About-Concept-Plan> [Diakses pada 18 April 2020]

WAD, 2020. *Singapore* [Online]. Terdapat dalam:
<https://wateractiondecade.org/country/singapore/> [Diakses pada 14 April 2020]

WHO, 2019. *WHO Collaborating Centres: Global database* [Online]. Terdapat dalam:
http://apps.who.int/whocc>List.aspx?cc_subject=Water%26+sanitation&
[Diakses pada 27 April 2019]

WMO HydroHub, 2019. *About WMO HydroHub* [Online]. Terdapat dalam:
<https://hydrohub.wmo.int/en/home> [Diakses pada 12 September 2019]

WWF, 2012. *Singapore Water Management* [Online]. Terdapat dalam:
<https://wwf.panda.org/?204587/Singapore> [Diakses pada 21 April 2020]

WWS, 2020. *About Us* [Online]. Terdapat dalam: <http://www.wws.org.sg/about-waterways-watch-society/> [Diakses pada 15 April 2020]

Artikel Online

AHK, 2019. *Sustainable Water Management in Singapore with a Focus On Seawater Desalination and Waste Water Recovery*. Singapore: AHK Singapur.

Begum, Shabana, 2019. *Saving Water Must be an Individual, Lifelong Effort, President Halimah Says on Singapore World Water Day* [Online]. Terdapat dalam: <https://www.straitstimes.com/singapore/saving-water-must-be-an-individual-lifelong-effort-president-halimah-says-on-singapore> [Diakses pada 25 Mei 2020]

Climate Change in Asia, 2017. *Water Pollution in Asia* [Online]. Terdapat dalam:
<https://recap.asia/climate-asia/Water-Pollution-in-Asia.html> [Diakses pada 20 Mei 2020]

CNA, 2018. *Singapore Slips a Notch to 21st in Global Ranking of Soft Power* [Online]. Terdapat dalam:

<https://www.channelnewsasia.com/news/singapore/singapore-slips-a-notch-to-21st-in-global-ranking-of-soft-power-10520478> [Diakses pada 9 Juni 2019]

CNA, 2019. *Singapore and Malaysia: The Water Issue* [Online]. Terdapat dalam: <https://infographics.channelnewsasia.com/interactive/waterissue/index.html> [Diakses pada 25 April 2020]

Crellin, Christopher, 2018. *Singapore: Water Self-Sufficiency Efforts Are Unlikely to be Sunk by Water Company's Debt Load* [Online]. Terdapat dalam: www.futuredirections.org.au/publication/singapore-water-self-sufficiency-efforts-unlikely-sunk-water-companys-debt-load/ [Diakses pada 20 April 2020]

Dancel, Raul, 2019. *Manila Water Woes: Duterte Turns to Singapore for Help* [Online]. Terdapat dalam: <https://www.straitstimes.com/asia/se-asia/manila-water-woes-duterte-turns-to-spore-for-help> [Diakses pada 23 April 2020]

EDB, 2018. *Singapore: A Global Hydrohub* [Online]. Terdapat dalam: https://www.eclareon.com/sites/default/files/Downloads/edb_yidan_sun_singapore - a global hydrohub_march_2018.pdf [Diakses pada 2 Desember 2019]

En, Siau M., 2017. *The Big Read: How S'pore's Water Conservation Message Got Diluted By Recent Successes* [Online]. Terdapat dalam: <https://www.todayonline.com/singapore/price-success-how-spores-water-conservation-message-got-diluted> [Diakses pada 15 April 2020]

EWI, 2011. *Tap Into Singapore's Pool Of Resources* [Online]. Terdapat dalam: <https://www.edb.gov.sg/content/dam/edb/en/resources/brochuresnew/Global-Hydrohub-Brochure.pdf> [Diakses pada 2 Desember 2019]

Freyberg, Tom, 2014. *Spearheading Singapore's Water Revolution* [Online]. Terdapat dalam:

<https://www.waterworld.com/technologies/article/16200930/spearheading-singapores-water-revolution> [Diakses pada 23 April 2020]

Han, Wong W., 2014. *Tide Rising For Singapore's Water Industry* [Online]. Terdapat dalam: <https://www.todayonline.com/singapore/tide-rising-singapores-water-industry?singlepage=true> [Diakses pada 18 April]

Kiong, Goh C., 2009. *Singapore The Global Hydrohub* [Online]. Terdapat dalam: <https://www.waterworld.com/international/desalination/article/16200606/singapore-the-global-hydrohub> [Diakses pada 4 Maret 2020]

Kiong, Goh C., 2012. *Singapore: Future Ready in Water* [Online]. Terdapat dalam <http://www.chinawaterrisk.org/interviews/singapore-future-ready-in-water/> [Diakses pada 2 Februari 2020]

Lee, Joshua, 2019. *S'pore Uses Water For Diplomacy, Explained* [Online]. Terdapat dalam: <https://mothership.sg/2019/03/singapore-niche-diplomacy-water/> [Diakses pada 11 September 2019]

Lee, Rick, et all., 2011. *Urban Solution To City Living In Singapore and The Asian Belt Region* [Online]. Terdapat dalam: http://www.hitachi.com/rev/pdf/2011/r2011_02_109.pdf [Diakses pada 17 April 2020]

Lowy Institute, 2018. *Lowy Institute: Asia Power Index 2018* [Online]. Terdapat dalam: <https://power.lowyinstitute.org/lowy-api-page-files/lowy-asia-power-index.pdf> [Diakses pada 25 April 2020]

Lowy Institute, 2019. *Lowy Institute: Asia Power Index 2019* [Online]. Terdapat dalam: <https://power.lowyinstitute.org/downloads/Lowy-Institute-Asia-Power-Index-2019-Pocket-Book.pdf> [Diakses pada 25 April 2020]

Lux Research, 2013. *Singapore Universities Top Ranking of Water Research Institutes* [Online]. Terdapat dalam: <https://www.luxresearchinc.com/press-releases/singapore-universities-top-ranking-of-water-research-institutes> [Diakses pada 15 April 2020]

Maddocks, A., Young R.S. & Reig P., 2015. *Ranking the World's Most Water-Stressed Countries in 2040* [Online]. Terdapat dalam:

<https://www.wri.org/blog/2015/08/ranking-world-s-most-water-stressed-countries-2040> [Diakses pada 28 Mei 2020]

NAS, 2015. *PUB and SUEZ Environnement to Collaborate on Research in Smart Water and Energy Efficient Water Technologies* [Online]. Terdapat dalam:
https://www.nas.gov.sg/archivesonline/data/pdfdoc/20150511002/pr20150504_pub-se_agreement_press_release_dilys_-_magnolia.pdf [Diakses pada 17 April 2020]

NAS, 2015. *PUB Singapore's National Water Agency and K-Water Ink MoU On Water Solutions* [Online]. Terdapat dalam:
https://www.nas.gov.sg/archivesonline/data/pdfdoc/20150421005/pub_press_release_14apr2015.pdf [Diakses pada 16 April 2020]

NAS, 2016. *PUB Water Quality Office Re-Designated as WHO Collaborating Centre for Safe Management of Drinking-Water and Integrated Urban Water Management* [Online]. Terdapat dalam:
https://www.nas.gov.sg/archivesonline/data/pdfdoc/20160113001/pub_wqo_-_who_collaborating_centre_jan2016.pdf [Diakses pada 17 April 2020]

Ooi, Daniel, 2016. *Why We Can't Over The 'Yuck Factor' When It Comes To Recycled Water* [Online]. Terdapat dalam: <https://theconversation.com/why-we-can-get-over-the-yuck-factor-when-it-comes-to-recycled-water-65108> [Diakses pada 30 November 2019]

Psarros, Nikos, 2019. *Autonomy and Self-Sufficiency* [Online]. Terdapat dalam:
https://www.academia.edu/4341738/Autonomy_and_Self-sufficiency [Diakses pada 29 Oktober 2019]

PUB, 2017. *Alumni News: By The Singapore Water Academy* [Online]. Terdapat dalam: https://www.pub.gov.sg/Documents/SGWA_AlumniNewsletterJul-Dec17.pdf [Diakses pada 3 Desember 2019]

PUB, 2018. *Our Water, Our Future* [Online]. Terdapat dalam:
<https://www.pub.gov.sg/Documents/PUBOurWaterOurFuture.pdf> [Diakses pada 22 April 2020]

Rohner, Philippe, 2018. *What The UAE Can Learn From Singapore About Water Scarcity* [Online]. Terdapat dalam:
<https://www.thenational.ae/business/economy/what-the-uae-can-learn-from-singapore-about-water-scarcity-1.707186> [Diakses pada 3 Desember 2019]

SCE, 2011. *Singapore Cooperation Enterprise Shares Singapore's Water Expertise With The Republic of Mauritius*, News Release [Online]. Terdapat dalam:
<http://www.sce.org.sg/pdf/newsroom/2011/July-2011/MOU-with-Mauritius-News-Release-website-5-Jul-11.pdf> [Diakses pada 18 April 2020]

Taylor, Michael, 2019. *Thirsty Singapore Taps Into Innovation to Secure Its Water future* [Online]. Terdapat dalam:
<https://www.thejakartapost.com/life/2019/06/07/thirsty-singapore-taps-into-innovation-to-secure-its-water-future.html> [Diakses pada 29 Oktober 2019]

Toray, 2020. *Toray Singapore Water Research Center (TSWRC)* [Online]. Terdapat dalam: https://www.toray.com/technology/organization/global/glo_005.html [Diakses pada 6 Maret 2020]

Tortajada, Cecilia, 2018. *Singapore's Water Success And Lessons For The Region* [Online]. Terdapat dalam: <https://lkyspp.nus.edu.sg/gia/article/singapore-s-water-success-and-lessons-for-the-region> [Diakses pada 16 April 2020]

Tortajada, C. & Nambiar, S., 2017. *Singapore's Approach to Water Governance Holds Lessons for Others* [Online]. Terdapat dalam:
<https://www.todayonline.com/commentary/singapores-approach-water-governance-holds-lessons-others> [Diakses pada 2 Februari 2020]

Upson, Sandra, 2010. *Singapore's Water Cycle Wizardry* [Online]. Terdapat dalam:
<https://spectrum.ieee.org/energy/environment/singapores-water-cycle-wizardry> [Diakses pada 21 April 2020]

Water: Desalination+Reuse, 2008. *Singapore Prize Attracts 39 Entries* [Online].

Terdapat dalam: <https://www.desalination.biz/news/2/Singapore-prize-attracts-39-entries/4604/> [Diakses pada 15 April 2020]

Water: Desalination+Reuse, 2010. *Kemira Collaboration Seeks New Desalination*

and Reuse Processes [Online]. Terdapat dalam:
<https://www.desalination.biz/news/2/Kemira-collaboration-seeks-new-desalination-and-reuse-processes/5408/> [Diakses pada 23 April 2020]

Wong, Kayla, n.d. *S'pore Signed a Water Agreement With Indonesia in 1991, but It Never Came to Pass* [Online]. Terdapat dalam:

<https://mothership.sg/2019/03/singapore-indonesia-water-agreement-why/> [Diakses pada 30 Mei, 2020]

Yee, Tan H., 2018. Singapore Reshapes Tie-Ups With Newer Asean Members

[Online]. Terdapat dalam:
https://www.mfa.gov.sg/Newsroom/Announcements-and-Highlights/2018/10/ST_SG-reshapes-tie-ups-with-newer-ASEAN-members [Diakses pada 11 September 2019]

Zengkun, Feng, 2018. *Shining a Light on Water Opportunities* [Online]. Terdapat

dalam: <https://www.eco-business.com/news/shining-a-light-on-water-opportunities/> [Diakses pada 30 Mei 2020]

Zengkun, Feng, 2018. *Singapore International Week 2018: A Milestone in Water*

[Online]. Terdapat dalam: <https://www.eco-business.com/news/singapore-international-water-week-2018-a-milestone-in-water/> [Diakses pada 30 Mei 2020]

Zenou, Yves, 2014. Key Players [Online]. Terdapat dalam:

http://www.ne.su.se/polopoly_fs/1.224274.1423955213%21/menu/standard/file/Zenou_Handbook_Oxford_REV2.pdf [Diakses pada 29 Oktober 2019]

Zheng, Zhangxing, 2019. *The Philippines Seeking S'pore's Advice On Solving*

Severe Water Shortage [Online]. Terdapat dalam:

<https://mothership.sg/2019/03/the-philippines-water-crisis-singapore-desalination/> [Diakses pada 17 April 2020]

Lainnya

CNA, 2019. *Singapore, Mexico Sign Agreements on Water Resources, Technology, and Culture* [Video Online]. Terdapat dalam: <https://www.youtube.com/watch?v=Eq85xTNnSFc> [Diakses pada 18 April]

Evans, Gareth, 2011. "Middle Power Diplomacy", *Inaugural Edgardo Boeninger Memorial Lecture*, Santiago, Chile, 29 Juni [Online]. Terdapat dalam: <http://www.gevans.org/speeches/speech441.html> [Diakses pada 6 Maret 2020]

Evans, John G., 2017. "The role of Middle Powers in Asia's Future ". *Forum for Peace and Prosperity*, Jeju, Korea Selatan, 1 June 2017.

Hean, Teo C., 2018. "Water For All Singaporeans: Planning, Public Support, Partnerships" speech, dalam *10th Anniversary Finale Celebration of the Marina Barrage*, 27 Oktober [Online]. Terdapat dalam: <https://www.pmo.gov.sg/Newsroom/dpm-teo-chee-hean-10th-anniversary-marina-barrage> [Diakses pada 22 April 2020]

IMCSD, 2009. "A Lively Ana Liveable Singapore: Strategies for Sustainable Growth", *Sustainable Singapore Blueprint 2009* [Online]. Terdapat dalam: <https://www.nccs.gov.sg/media/publications/sustainable-singapore-blueprint> [Diakses pada 27 Juni 2020]

Loong, Lee H., 2017. *Speech for the Opening Ceremony of the ABC Waters*, Pang Sua Pond, 3G Wellness Centre, 25 Maret [Online]. Terdapat dalam: <https://www.pmo.gov.sg/newsroom/pm-lee-hsien-loong-opening-abc-waters-pang-sua-pond-and-3g-wellness-centre> [Diakses pada 21 April 2020]

Lowy Institute, 2018. *Asia Power Index, annual report 2018* [Online]. Terdapat dalam:

https://power.lowyinstitute.org/downloads/LowyInstitute_AsiaPowerIndex_2018-Summary_Report.pdf [Diakses pada 9 Juni 2019]

MEWR, 2015. “Our Home Our Environment Our Future”, *Sustainable Singapore Blueprint 2014* [Online]. Terdapat dalam:
<https://www.nccs.gov.sg/docs/default-source/default-document-library/sustainable-singapore-blueprint-2015.pdf> [Diakses pada 27 Juni 2020]

MFA, 2018. “Towards A Sustainable and Resilient Singapore ”, *Singapore's Voluntary National Review Report to the UN High-Level Political Forum* [Online]. Terdapat dalam:
https://sustainabledevelopment.un.org/content/documents/19271Singapores_Voluntary_National_Review_Report.pdf [Diakses pada 16 April 2020]

PUB, 2019. *Annual Report 2018/2019*. Singapore.

Srisai, Saroj, 2016. “ASEAN Cooperation on Water Resources Management ”. *Eighth Meeting of High-Level Experts and Leaders Panel on Water and Disasters (HELP)*. Jakarta, 1 November.

Zulkifli, Masagos, 2017. *Speech for the Water Budget Debates in the Parliament*, 1 Maret [Online]. Terdapat dalam: <https://www.mewr.gov.sg/news/speech-by-mr-masagos-zulkifli--minister-for-the-environment-and-water-resources-during-budget-debates--1-mar-2017> [Diakses pada 22 April 2020]