



## DAFTAR PUSTAKA

### ARTIKEL DAN BUKU

- Asian Development Bank. (2013). *Cost – Benefit Analisys for Development : A Practical Guide.*
- Anderson, E., Renzio P., & Levy S. (2006). *The Role of Public Investment in Poverty Reduction: Theories, Evidence and Methods.* Working Paper 263. Overseas Development Institutee.
- Akib, Haedar. (2010). *Implementasi Kebijakan : Apa, Mengapa, dan Bagaimana.* Jurnal Administrasi Publik, Volume 1 No. 1 Thn. 2010.
- Arikunto, Suharsimi. (2010). Prosedur Penelitian Suatu Pendekatan Praktik. Jakarta : Rineka Cipta.
- ASCE and the Value of Water Campaign. (2020). *The Economic Benefits of Investing in Water Infrastructure How a Failure to Act Would Affect the US Economic Recovery.* [TheValueofWater.org/resources](http://TheValueofWater.org/resources)
- Bali, Azad S., Capano, G., & Ramesh, M. (2019). *Anticipating and designing for policy effectiveness.* Journal of Policy and Society, VOL. 38, NO. 1, 1–13.
- Bardal, Kjersti Granas (2020). *Contradictory outcomes of cost-benefit analyses—Findings from Norwegian public-investment projects.* Research in Transportation Economics Journal. homepage: <http://www.elsevier.com/locate/retrec>
- Bayraktar, Nihal. (2018). *Effectiveness of public investment on growth in sub-Saharan Africa.* Eurasian Economic Review <https://doi.org/10.1007/s40822-018-0119-z>.
- Bivens, Josh. 2005. *Public Investment The next ‘new thing’ for powering economic growth.* Economic Policy Institute.
- Brzozowska, Krystyna. (2007). *Cost-Benefit Analysis in Public Project Appraisal.* Engineering Economics. 2007. No 3 (53).
- Campbell, Heather E., Johnson, Ryan M., & Larson, Elizabeth H. (2004). *Prices, Devices, People, or Rules: The Relative Effectiveness of Policy Instruments in Water Conservation.* Review of Policy Research, Volume 21, Number 5. <https://doi.org/10.1111/j.1541-1338.2004.00099.x>
- Cetential Group. (2009). *The Role of Public Investment in Social and Economic Development Public Investmen : Vital for Growth and Renewal, but Should it be a Countercyclical Instrument?.* United Nation Newyork and Geneva.



- Cockburn, Dissou, Duclos, Tiberti. (2013). *Infrastructure and Economic Growth in Asia*. Springer Cham Heidelberg, New York. (eBook).
- Collins, Edward J.(2014). *Study on Investment in Water and Wastewater Infrastructure and Economic Development*. University of Massachusetts Boston Scholar Works at UMass Boston. (eBook).
- Compton, Mallory E., Luetjens, Joannah dan 't Hart, dPaul. (2019). *Designing for Policy Success*. International Review of Public Policy
- Dang T. H. Giang and Low Sui Pheng (2014). *Critical Factors Affecting the Efficient Use of Public Investments in Infrastructure in Vietnam*. Journal of Infrastructure Systems.
- Dinka, Megersa Olumana. (2018). *Save Drinking Water : Concept, Benefit, Principle and Standart*. eBook. Licensee In Tech. <http://dx.doi.org/10.5772/intechopen>
- Economic Commission for Africa (ECA), (2012). *Cost-Benefit Analysis for Regional Infrastructure in Water and Power Sectors in Southern Africa*. Southern Africa Office (SRO-SA).
- Frone, Simona dan Frone, Dumitru Florin. (2014). *Prospects of Investment in Water Infrastructure: standing for Sustainable Development*. <https://www.researchgate.net/publication/270684621>
- Gerald, Cathal F., O'Malley, E., ÓBroin, Deiric. (2019). *Policy Success/policy failure: A framework for understanding policy choices*. Administration, vol. 67, no. 2, pp. 1–24
- Griffin, Ronald, C. (2006) . *Water Resource Economics The Analysis of Scarcity, Policies, and Projects*. Massachusetts : The MIT Press Cambridge.
- Grimes, Arthur. (2010). *The Economics of Infrastructure Investment: Beyond Simple Cost Benefit Analysis*. Motu Working Paper 10-05. Motu Economic and Public Policy Research.
- Halim, Abdul. (2008). *Analisis Investasi (Belanja Modal) Sektor Publik Pemerintah Daerah*. Yogyakarta : UOO STIM YKPN.
- Herwanto, Trisno Sakti. (2016). *Efektivitas Investasi Publik di Era Otonomi Daerah : STUDI KASUS Pembangunan PASTY*. Jurnal Ilmiah Administrasi Publik, Vol.2 No. 1.
- Jones, H., Moura, F. & Domingos, T. (2018). *Transportation Infrastructure Project Evaluation: Transforming CBA to Include a Life Cycle Perspective*. Springer International Publishing.
- Knill, Christoph, Steinbacher, Christina & Steinebach, Yves. (2020). *Balancing Trade-Offs between Policy Responsiveness and Effectiveness: The Impact*



*of Vertical Policy-Process Integration on Policy Accumulation.* Public Administration Review, Vol.00, Iss. 00, pp. 1–4.

Knoepfel, P., Larrue Corinne & Varone, Frédéric. (2011). *Chapter 10: Evaluating Policy effects.* In book: Public policy analysis (pp.220-249).

Lawlor, J., Mc Carthy, Colm & Scott S. (2006). *Investment in Water Infrastructure: Findings from an Economic Analysis of a National Programme.* Journal of Environmental Planning and Management, Vol. 50, No. 1, 41 – 63, January 2007.

Lunduka, R., Bezabih, M. & Abrar, Chaudhury. (2013). *Stakeholder-focused cost-benefit analysis in the water sector : Synthesis report.* The International Institute for Environment and Development.

Mangkasa, Oswar Muadzin. (2006). *Dampak Investasi Air Minum terhadap Pertumbuhan Ekonomi dan Distribusi Pendapatan di DKI JAKARTA.* Disertasi. Program Pascasarjana Fakultas Ekonomi, Universitas Indonesia.

Mardiasmo. (2002). *Akutansi Sektor Publik.* Yogyakarta : Penerbit Andi.

Mc Connel, Alan. (2010). *Policy Success, Policy Failure and Grey Areas In-Between.* Cambridge University Press.

Mintrom, Michael & Luetjens, Joannah. (2017). *The Investment Approach to Public Service Provision.* Australian Journal of Public Administration, vol. 00, no. 0, pp. 1–9.

Mukherjee, Ishani & Bali, Azad Singh. (2019). *Effectiveness and capacity: two sides of the design coin.* Policy Design and Practice VOL. 2, NO. 2, 103–114.

Nannan, Y., and Jianing, M. (2012). *Public infrastructure investment, economic growth and policy choice: evidence from China.* Management in the Time of Changing World Published by Atlantis Press, ICPM-2012.

Nguyen, Cahn, T., & Trinh, Lua, T. (2018). *The impacts of public investment on private investment and economic growth Evidence from Vietnam,* Journal of Asian Business and Economic Studies, Vol. 25 No. 1, 2018, pp.15 - 32. Emerald Publishing Limited.

OECD. (2011). *Benefits of Investing in Water and Sanitation : an OECD Perspective.* <https://www.oecd.org/berlin/47630231.pdf>

Purwanto, Eko Wiji. (2020). *Pembangunan Akses Air Bersih Pasca Krisis Covid-19.* The Indonesian Journal of Development Planning Volume IV No. 2.



- Reynolds, J.P., Stautz, K., Pilling, M., Linden, S. Van Der, & Marteau, T.M. (2020). *Communicating the effectiveness and ineffectiveness of government policies and their impact on public support: a systematic review with meta-analysis.* The Royal Society Publishing, <http://dx.doi.org/10.1098/rsos.190522>.
- Simatupang, Patar, & Akib, Haedar. (2011). *Efektivitas Implementasi dan Dampak Kebijakan dalam Konteks Desentralisasi Pemerintahan.* Jurnal Administrasi Publik, Volume 2.
- Sjostrand, Karin, Lindhe, A., Soderqvist, T., Rosen, L. (2018). *Sustainability assessments of regional water supply interventions –Combining cost-benefit and multi-criteria decision analyses.* Journal of Environmental Management 225 (2018) 313–324.
- Siyoto, Sandu dan Sodik, M. Ali. (2015). *Dasar Metodelogi Penelitian.* Yogyakarta : Literasi Media Publishing.
- Tezera, Debela. (2019). *Factors for the Successful Implementation of Policies.* Merit Research Journal of Education and Review (ISSN: 2350-2282) Vol. 7(8) pp. 092-095.
- Tortajada, Cecilia. (2016), *Policy dimensions of development and financing of water infrastructure: The cases of China and India,* Environmental Science & Policy Volume 64, October 2016, Pages 177-187 <https://doi.org/10.1016/j.envsci.2016.07.001>.
- Tortajada, Cecilia, & Biswas, Asit K. (2018). *Achieving universal access to clean water and sanitation in an era of water scarcity: strengthening contributions from academia.* Journal Environmental Sustainability 2018, 34:21–25. <https://doi.org/10.1016/j.cosust.2018.08.001>
- Value of Water Campaign. (2017). *The Economic Benefits of Investing in Water Infrastructure.* TheValueofWater.org/resources
- Ward, Frank A. (2012). *Cost–benefit and water resources policy: a survey.* Water Policy 14 (2012) 250–280.
- Wu, Feng, & Wang (2016) *Estimating Productivity of Public Infrastructure Investment.* Division of Economics, School of Humanities and Social Sciences, Nanyang Technological University .

## **PERATURAN dan DOKUMEN KEBIJAKAN**

Peraturan Pemerintah Nomor 71 Tahun 2010 tentang Standar Akutansi Pemerintah.



Peraturan Pemerintah Nomor 122 Tahun 2015 tentang Sistem Penyediaan Air Minum.

Peraturan Pemerintah Nomor 63 Tahun 2019 tentang Investasi Pemerintah.

Pemerintah Kota Tarakan (2019). *Penyusunan Rencana Induk Sistem Penyediaan Air Minum (RI-SPAM) Kota Tarakan*. Kota Tarakan.

### ***INTERNET atau WEBSITE***

Asik Belajar.com. (2017). Menentukan Besar Ukuran Sampel. Dikutip dari <https://www.asikbelajar.com/menentukan-besarnya-sampel/>, diakses pada tanggal 18 januari 2020, pukul 11.17 Wita

Direktorat Air Minum. Rencana Program. Dikutip dari [http://ciptakarya.pu.go.id/pspam/?section=rencana\\_program](http://ciptakarya.pu.go.id/pspam/?section=rencana_program)

Lee, Simon. (2017). *Public Investment*. Dikutip dari <https://www.britannica.com/topic/public-investment>, diakses pada tanggal 19 November 2020, pukul 16.40 Wita

Pink, Adam. (2015). *Penilaian Ekonomi dan Konsep WTP Vs WTA*. Dikutip dari [https://slideplayer.info/slide/3173479/#:~:text=Willingness%20to%20accept%20\(WTA\)%20didefinisikan,menerima%20kualitas%20lingkungan%20yang%20rusak%3F](https://slideplayer.info/slide/3173479/#:~:text=Willingness%20to%20accept%20(WTA)%20didefinisikan,menerima%20kualitas%20lingkungan%20yang%20rusak%3F), diakses pada tanggal 21 Januari 2020, pukul 16.07 Wita.

Pokja PPAS. *Target Penyediaan Akses Air Minum*. Dikutip dari <http://nawasis.org/portal/galeri/read/target-penyediaan-akses-air-minum/52059>, diakses pada tanggal 3 Oktober 2020, pukul. 13.20 Wita.

Rustan. (2019). *Warga Pesisir Tarakan Keluhkan Susahnya Air Bersih*. Dikutip dari <https://rri.co.id/tarakan/headline/644254/warga-pesisir-tarakan-keluhkan-susahnya-air-bersih>, diakses pada tanggal 3 Oktober 2020, pukul. 13.34 Wita.

<https://pu.go.id/berita/view/17934/amankan-sdm-wujudkan-target-akses-aman-air-minum#> diakses pada tanggal 29 Desember 2020, pukul 22.45 Wita.