

## DAFTAR PUSTAKA

- Badan Nasional Penanggulangan Bencana. (2021). *Indeks Risiko Bencana Indonesia Tahun 2021*.  
[https://inarisk.bnpb.go.id/pdf/BUKU%20IRBI%202021%20\(PDF\).pdf](https://inarisk.bnpb.go.id/pdf/BUKU%20IRBI%202021%20(PDF).pdf)
- Badan Standardisasi Nasional. (2000). *Tata Cara Pengontrolan Sungai Selama Pelaksanaan Konstruksi Bendungan* (Vol. 1).  
<https://www.scribd.com/document/505786636/SNI-03-6456-1-2000-Tata-cara-pengontrolan-sungai-Bag-1>
- Badan Standardisasi Nasional. (2020). Tata Cara Penetapan Banjir Desain dan Kapasitas Pelimpah untuk Bendungan. In *SNI 3432:2020*.
- BBWS Serayu Opak. (2016). *Rencana Pengelolaan Sumber Daya Air Wilayah Sungai Serayu - Bogowonto*. <https://sda.pu.go.id/balai/bbwsserayuopak/wp-content/uploads/2019/09/BAB-IV-RPSDA-SERBOG.pdf>
- Husen, A. (2010). *Manajemen Proyek*. ANDI.
- Ir. Suparji, S. S. T., M. T., Muklison, S. T., & Fidaus, M. (2019). Bendungan Tipe UBM Sebagai Alternatif Teknologi dalam Tantangan Pembangunan Bendungan Besar di Indonesia. *Seminar Nasional Bendungan Besar*.  
<https://id.scribd.com/document/428996996/37-Bendungan-Tipe-Ubm-Sebagai-Alternatif-Teknologi-Dalam-Tantangan-Pembangunan-Bendungan-Besar-Di-Indonesia>
- Marsudiantoro, D. S. (2012). *Laporan Draft Final Pekerjaan Penanganan Sedimen di Waduk Saguling*. <https://doi.org/10.13140/RG.2.1.4821.4008>
- Muslimin, M., Muhamad, A. M., Triawan, F., & Nandiyanto, A. B. D. (2022). Surface Characteristics of Low Carbon Steel JISG3101 SS400 After Sandblasting Process by Steel Grit G25. *Journal of Engineering Research (Kuwait)*, 10(2 B), 193–204. <https://doi.org/10.36909/jer.10091>
- Proyek Pembangunan Bendungan Bener Paket 1. (2018). *Metode Kerja Bendungan Bener Paket 1*.
- Proyek Pembangunan Bendungan Bener Paket 1 dan Paket 4. (2018). *Buku Informasi Bendungan Bener*.

- Rauf, A., Rahmawaty, Hidayat, Y., & Slamet, B. (2015). *Pengelolaan Daerah Aliran Sungai: Suatu Rencana Pengelolaan Terpadu DAS Batang Gadis Sumatera Utara*. Conservation International Indonesia.
- Sherard, J. L., Decker, R. S., & Ryker, N. L. (1972). *Hydraulic Fracturing in Low Dams of Dispersive Clay* (Vol. 1). ASCE.
- Soeharto, I. (1999). *Manajemen Proyek dari Konseptual Sampai Operasional*. Erlangga.
- Sosrodarsono, S., & Takeda, K. (1981). *Bendungan Tipe Urugan* (4th ed.). PT Pradnya Paramita.
- Srivastav, A., & Nayak, A. (2015). *Bottom Outlet of Koldam HEPP - Scheme, Challenges and Performance - A Case Study*.  
[https://www.researchgate.net/publication/290123348\\_Bottom\\_Outlet\\_of\\_Koldam\\_HEPP\\_-\\_Scheme\\_Challenges\\_and\\_Performance\\_-\\_A\\_Case\\_Study?enrichId=rgreq-d94653e417bc384a4e6bdd96a78af759-XXX&enrichSource=Y292ZXJQYWdlOzI5MDEyMzM0ODtBUzozMTcwNDU2MzAwMTM0NDJAMTQ1MjYwMDk3NjMxMQ%3D%3D&el=1\\_x\\_2&\\_esc=publicationCoverPdf](https://www.researchgate.net/publication/290123348_Bottom_Outlet_of_Koldam_HEPP_-_Scheme_Challenges_and_Performance_-_A_Case_Study?enrichId=rgreq-d94653e417bc384a4e6bdd96a78af759-XXX&enrichSource=Y292ZXJQYWdlOzI5MDEyMzM0ODtBUzozMTcwNDU2MzAwMTM0NDJAMTQ1MjYwMDk3NjMxMQ%3D%3D&el=1_x_2&_esc=publicationCoverPdf)
- UNESCO Office in Beijing, & IRTCES. (2011). *Sediment Issues & Sediment Management in Large River Basins Interim Case Study Synthesis Report*.  
<https://unesdoc.unesco.org/ark:/48223/pf0000212891>
- Yamini, O. A., Mousavi, S. H., Kavianpour, M. R., & Ghaleh, R. S. (2021). Hydrodynamic Performance and Cavitation Analysis in Bottom Outlets of Dam Using CFD Modelling. *Advances in Civil Engineering*, 2021. <https://doi.org/10.1155/2021/5529792>
- Zhong, Q. ming, Chen, S. shui, & Deng, Z. (2018). A Simplified Physically-based Breach Model for a High Concrete-Faced Rockfill Dam: A Case Study. *Water Science and Engineering*, 11(1), 46–52. <https://doi.org/10.1016/j.wse.2018.03.005>