

REFERENCES

Books

- Federal Research Division Library of Congress. (1991). *Egypt a country study* (Fifth ed.). (H. C. Metz, Ed.) Washington D.C.: Library of Congress. Retrieved from <https://cdn.loc.gov/master/frd/frdcstdy/eg/egyptcountrystud00metz/egyptcountrystud00metz.pdf>
- Holsti, K. J. (1994). *International Politics: A Framework for Analysis (7th Edition)*. New Jersey: Prentice Hall.
- Jatmika, S. (2014). *Pengantar Studi Kawasan Timur Tengah*. Yogyakarta: Maharsa.
- Jatmika, S. (2016). *Hubungan Internasional di Kawasan Afrika*. Yogyakarta: Samudra Biru.
- Melesse, A. M., Abtew, W., & Setegn, S. G. (2014). *Nile River Basin: Ecohydrological Challenges, Climate Change and Hydropolitics*. Springer. doi:10.1007/978-3-319-02720-3
- Milkias, P. (2011). *Ethiopia*. Santa Barbara: ABC-CLIO. Retrieved April 12, 2017, from <http://gen.lib.rus.ec/book/index.php?md5=c7bade8c2eb459ddd3cf0839cc4e6a8e>.
- Tvedt, T. (2010). *The River Nile In the Post-Colonial Age: Conflict and Cooperation in the Nile Basin Countries*. New York: I.B.Tauris.

Journals and Articles

- Aali, S. e. (2003). The Aswan High Dam Case. Retrieved March 4, 2017, from <http://people.hss.caltech.edu/~tzs/Aswan%20High%20Dam%20case.pdf>
- Abdin, A. E., & Afify, A. (2011). Comparative analysis of Egyptian water policy and Water Framework Directive. Bari: CIHEAM. Retrieved March 26, 2017, from <http://om.cih.eam.org/article.php?IDPDF=801478>
- Abdin, A. E., & Gafaar, I. (2009, March 21). Egyptian Water Policies towards Increasing Its Value.
- Abebe, D. (2014, June 1). Egypt, Ethiopia, and the Nile: The Economics of International Water Law. *Chicago Journal of International Law*, 15(1). Retrieved April 20, 2017, from http://chicagounbound.uchicago.edu/cgi/viewcontent.cgi?article=11765&context=journal_articles.

- Abu-Zeid, M. A., & El-Shibini, F. Z. (1997). Egypt's High Aswan Dam. *International Journal of Water Resources Development*, 13(2), 209-217. Retrieved March 6, 2017, from http://www.dfpd.edu.uy/cerp/cerp_norte/cn/Biologia/ECOLOG/16.pdf
- Agroudy, N. E., & Shafiq, F. A. (2014). The Impact of Establishing the Ethiopian Dam Renaissance on Egypt. *Journal of Basic and Applied Scientific Research*, 1-5. Retrieved April 25, 2017, from [https://www.textroad.com/pdf/JBASR/J.%20Basic.%20Appl.%20Sci.%20Res.,%204\(4\)1-5,%202014.pdf](https://www.textroad.com/pdf/JBASR/J.%20Basic.%20Appl.%20Sci.%20Res.,%204(4)1-5,%202014.pdf)
- Ali, Y. S. (2014). *The Impact of Soil Erosion in the Upper Blue Nile on Downstream Reservoir Sedimentation*. Leiden: CRC Press/Balekma. Retrieved April 13, 2017
- Attalla, R. A. (2015, October 15). Grand Ethiopian Renaissance Dam (GERD). Retrieved April 7, 2017, from https://web.wpi.edu/Pubs/E-project/Available/E-project-101415-151857/unrestricted/Grand_Ethiopian_Renaissance_Dam__10-17-2015.pdf
- Biswas, A. K., & Tortajada, C. (2012). Impacts of the High Aswan Dam. Retrieved April 27, 2017, from <http://www.thirdworldcentre.org/wp-content/uploads/2015/04/sprchap17.pdf>
- Gaafar, I., & Abdin, A. E.-D. (2009). Rational water use in Egypt. *Technological perspective for rational use of water resources in the Mediterranean region*, 11-27. Retrieved March 13, 2017, from <http://om.ciheam.org/article.php?IDPDF=801177>
- Gebreluel, G. (2014). Ethiopia's Grand Renaissance Dam: Ending Africa's Oldest Geopolitical Rivalry? *The Washington Quarterly*, 25-37. Retrieved April 20, 2017, from https://twq.elliott.gwu.edu/sites/twq.elliott.gwu.edu/files/downloads/Gebreluel_PDF.pdf
- IFAD. (2014, November). Investing in rural people in Egypt. Retrieved April 22, 2017, from <https://www.ifad.org/documents/10180/efe6c7c0-298c-4646-b7f6-4d2e7440f164>
- International Hydropower Association. (2016). *hydropower status report*. International Hydropower Association. Retrieved April 17, 2017, from https://www.hydropower.org/sites/default/files/publications-docs/2016%20Hydropower%20Status%20Report_1.pdf
- Jameel, A. L. (2014, November 14). The Grand Ethiopian Renaissance Dam: An Opportunity for Collaboration and Shared Benefits in the Eastern Nile Basin. Retrieved December 24, 2016, from

https://jwafs.mit.edu/sites/default/files/documents/GERD_2014_Full_Report.pdf

- Kable. (2017). *Grand Ethiopian Renaissance Dam Project, Benishangul-Gumuz, Ethiopia*. Retrieved from water-technology.net: <http://www.water-technology.net/projects/grand-ethiopian-renaissance-dam-africa/>
- Karajeh, F., Oweis, T., Swelam, A., El-Gindy, A.-G., El-Quosy, D. E., Khalifa, H., . . . El-Hafez, S. A. (2011, July 29). *Water and Agriculture in Egypt*. Cairo, Egypt. Retrieved March 6, 2017, from https://apps.icarda.org/wsInternet/wsInternet.aspx/DownloadFileToLocal?filePath=Working_Paper_Series/Water_Agriculture.pdf&fileName=Water_Agriculture.pdf
- Kendie, D. (1999). *Egypt and the Hydro-Politics of the Blue Nile River*. Retrieved April 20, 2017, from <http://www.hsu.edu/academicforum/1999-2000/1999-0AFEgypt%20and%20the%20Hydro.pdf>
- Lewis, L. N. (2012). *Egypt's Future Depends on Agriculture and Wisdom*. Retrieved February 20, 2017, from http://www.egyptianagriculture.com/egyptian_agricultureV1.pdf
- Minas. (2014, June 20). *In Defence of Ethiopia's Dam and Its National Interest*. Retrieved April 24, 2017, from <http://aigaforum.com/articles/In-Defence-of-Ethiopias-Dam.pdf>
- Ministry of Water Resources and Irrigation of Egypt. (2002, September). *Adopted measures to face major challenges in the Egyptian Water Sector*. Egypt. Retrieved March 14, 2017, from <http://www.ircwash.org/sites/default/files/824-EG02-17850.pdf>
- Ministry of Water Resources and Irrigation of Egypt. (2014). *Water Scarcity in Egypt*. Egypt. Retrieved March 13, 2017, from http://www.mfa.gov.eg/SiteCollectionDocuments/Egypt%20Water%20Resources%20Paper_2014.pdf
- Ministry of Water Resources and Irrigation of Egypt. (2005). *National Water Resources Plan*. Cairo, Egypt. Retrieved March 26, 2017, from <http://faolex.fao.org/docs/pdf/egy147082.pdf>
- Mulat, A. G., & Moges, S. A. (2014). *Assessment of the Impact of the Grand Ethiopian Renaissance Dam on the Performance of the High Aswan Dam*. *Journal of Water Resource and Protection*, 583-598. Retrieved April 22, 2017, from http://file.scirp.org/pdf/JWARP_2014042911183376.pdf
- Nunzio, J. D. (2013, November 25). *Conflict on the Nile: The future of transboundary water disputes over the world's longest river*. *Future Directions International*. Retrieved April 20, 2017, from

http://futuresdirections.org.au/wp-content/uploads/2013/11/Nile_Conflict_Potential.pdf

- Owiro, A. O. (2004). THE NILE TREATY State Succession and international Treaty Commitments: A Case Study of The Nile Water Treaties. Nairobi, Kenya. Retrieved February 23, 2017, from http://www.kas.de/wf/doc/kas_6306-544-1-30.pdf
- Riet, H. v. (2014). Egypt vs. The Grand Renaissance Dam - Egypt's position in the international right. Retrieved December 25, 2016, from <http://ucwosl.rebo.uu.nl/wp-content/uploads/2014/10/Van-Riet.pdf>
- Schoeters, M. (2013, August). An Analysis of a big dam project: The Grand Ethiopian Renaissance Dam, Ethiopia. Retrieved April 24, 2017, from http://lib.ugent.be/fulltxt/RUG01/002/064/448/RUG01-002064448_2013_0001_AC.pdf
- Scudder, T. (2003). The Aswan High Dam Case. Retrieved March 4, 2017, from <http://people.hss.caltech.edu/~tzs/Aswan%20High%20Dam%20case.pdf>
- Shumays, A. A. (1962, March). Economical and Technical Aspects of Egypt's. Pasadena, California, United States of America. Retrieved March 4, 2017, from <http://authors.library.caltech.edu/50403/1/Economic%20and%20Technical%20Aspects%20of%20Egypt's%20High%20Aswan%20Dam.pdf>
- Stanley, J. D., & Clemente, P. L. (2017, February 14). Increased Land Subsidence and Sea-Level Rise are Submerging Egypt's Nile Delta Coastal Margin. *GSA Today*, 27(5). Retrieved March 4, 2017, from <https://www.geosociety.org/gsatoday/archive/27/5/pdf/GSATG312A.1.pdf>
- Strzepek, K. M., Yohe, G. W., & Mark, R. (2006, June 10). THE VALUE OF THE HIGH ASWAN DAM TO THE EGYPTIAN ECONOMY. Retrieved March 4, 2017, from <http://fnu.zmaw.de/fileadmin/fnu-files/publication/working-papers/aswanwp.pdf>
- Tawfik, R. (2015, July). Revisiting Hydro-hegemony from a Benefit-Sharing Perspective: the case of the Grand Ethiopian Renaissance Dam. Bonn. Retrieved April 19, 2017, from https://www.die-gdi.de/uploads/media/DP_5.2015.pdf
- Tesfa, B. C. (2013). Benefit of Grand Ethiopian Renaissance Dam Project (GERDP) for Sudan and Egypt. *EIPSA Communicating Article: Energy, Water, Environment & Economic*, 1(1), 1-12.
- The NEED Project. (2016). Hydropower. Retrieved April 17, 2017, from <http://www.need.org/files/curriculum/infobook/HydroS.pdf>

Valentine, O. (2015, August). An Analysis of Hydropolitics of the Nile: The Role of South Sudan As An Additional Riparian State. Retrieved December 22, 2016, from <http://idis.uonbi.ac.ke/sites/default/files/chss/idis/idis/OPANGA%20VALENTINE.pdf>

Wolf, A. T., & Newton, J. T. (2007). Case Study of Transboundary Dispute Resolution: the Nile waters Agreement. Retrieved from http://www.transboundarywaters.orst.edu/research/case_studies/Documents/nile.pdf

Websites

Central Intelligence Agency. (2016, December 19). *The World Factbook*. Retrieved December 23, 2016, from Central Intelligence Agency [US]: <https://www.cia.gov/library/publications/the-world-factbook/geos/eg.html>

Central Intelligence Agency. (2017, January 12). *The World Factbook*. Retrieved April 12, 2017, from CIA: <https://www.cia.gov/library/publications/the-world-factbook/geos/et.html>

Engineeringarticles.org. (2015, May 23). *What is Sewerage System & Disposal of Sewage*. Retrieved March 14, 2017, from Engineeringarticles.org: <http://www.engineeringarticles.org/what-is-sewerage-system-disposal-of-sewage/>

History.com Staff. (2010). *Aswan High Dam completed*. Retrieved March 4, 2017, from History.com: <http://www.history.com/this-day-in-history/aswan-high-dam-completed>

International Rivers. (2014, January Friday). *The Grand Ethiopian Renaissance Dam Fact*. Retrieved April 7, 2017, from International Rivers: <https://www.internationalrivers.org/resources/the-grand-ethiopian-renaissance-dam-fact-sheet-8213>

Josephs, J. (2017). *GRAND DESIGNS NORTH AMERICA: IMPACT OF ETHIOPIA'S RENAISSANCE DAM*. Retrieved April 26, 2017, from Water World: <http://www.waterworld.com/articles/wwi/print/volume-29/issue-1/regional-spotlight/ethiopia-impact-of-renaissance-dam/grand-designs-north-africa-impact-of-ethiopia-s-renaissance-dam.html>

Map Design Unit of the World Bank. (2000, March). Retrieved April 10, 2017, from http://siteresources.worldbank.org/INTAFRNILEBASINI/About%20Us/21082459/Nile_River_Basin.htm

Mark, J. J. (2009, September 02). *Nile*. Retrieved February 20, 2017, from Ancient History Encyclopedia: <http://www.ancient.eu/nile/>

New World Encyclopedia. (2016, June 13). *Blue Nile*. Retrieved April 12, 2017, from New World Encyclopedia:
http://www.newworldencyclopedia.org/entry/Blue_Nile

Pedersen, T. (2016, November 29). *The Nile: Longest River in the World*. Retrieved February 20, 2017, from Live Science:
<http://www.livescience.com/57023-nile-river-facts.html>

Salini Impregilo. (n.d.). *Grand Ethiopian Renaissance Dam Project*. Retrieved December 24, 2016, from Salini Impregilo: <http://www.salini-impregilo.com/en/projects/in-progress/dams-hydroelectric-plants-hydraulic-works/grand-ethiopian-renaissance-dam-project.html>

Salini Impregilo. (n.d.). *Grand Ethiopian Renaissance Dam Project*. Retrieved April 6, 2017, from salini-impregilo: <https://www.salini-impregilo.com/en/projects/in-progress/dams-hydroelectric-plants-hydraulic-works/grand-ethiopian-renaissance-dam-project.html>

Sizes, Inc. (2016, January 19). *feddan*. Retrieved March 14, 2017, from Sizes.com: <https://sizes.com/units/feddan.htm>

Water Technology. (2014). *Gran Ethiopian Renaissance Dam Project, Benishangul-Gumuz, Ethiopia*. Retrieved April 20, 2017, from Water Technology.net: <http://www.water-technology.net/projects/grand-ethiopian-renaissance-dam-africa/>.

Zenawi, M. (2013, March 5). *Ethiopian PM Meles Zenawi Speech On Launching GERD (Text and Videos)*. Retrieved April 20, 2017, from meleszenawi: <http://www.meleszenawi.com/ethiopian-pm-meles-zenawi-speech-on-launching-gerd-text-and-videos/>

Document from Websites

Derbew, D. (2013, June 22). Ethiopia's Renewable Energy Power Potential and Development Opportunities. Abu Dhabi, UAE. Retrieved April 17, 2017, from
https://irena.org/DocumentDownloads/events/2013/July/Africa%20CEC%20session%203_Ministry%20of%20Water%20and%20Energy%20Ethiopia_Beyene_220613.pdf

Federal Democratic Republic of Ethiopia Ministry of Foreign Affairs. (n.d.). Egypt's Perspective towards the Ethiopian Grand Renaissance Dam Project (GERDP). Retrieved December 24, 2016, from
<http://www.mfa.gov.eg/SiteCollectionDocuments/Egypt's%20Prespective%20Web%20Site.doc>

Electronics Medias

- Awramba Times. (2015, November 18). *Egyptian PM expresses concerns on impacts of GERD; Amid ongoing Assessments by Tripartite Technical Committee*. Retrieved April 26, 2017, from awrambatimes: <http://www.awrambatimes.com/?p=14090>
- Berhane, D. (2011, April 1). *'Hydropower extremists borderline criminal' Text of Meles Zenawi speech at Hydro-power Conference*. Retrieved April 26, 2017, from Horn Affairs: <http://hornaffairs.com/2011/04/01/hydropower-extremists-borderline-criminal-text-of-meles-zenawi-speech-at-hydro-power-conference-un-eca/>
- Berhane, D. (2011, May 16). *THE DAM WON'T BE DELAYED EVEN FOR A SINGLE MINUTE': MELEZ ZENAWI*. Retrieved from Horn Affairs: <http://hornaffairs.com/2011/05/16/the-dam-wont-be-delayed-even-for-a-single-minute-meles-zenawi/>
- El-Behairy, N. (2013, June 11). *Morsi: If our share of Nile water decreases, our blood will be the alternative*. Retrieved December 28, 2016, from Daily News Egypt: <http://www.dailynewsegypt.com/2013/06/11/morsi-if-our-share-of-nile-water-decreases-our-blood-will-be-the-alternative/>
- El-Gundy, Z. (2014, May 23). *El-Sisi and Sabahi speak on key issues: A virtual debate*. Retrieved January 17, 2017, from ahramonline: <http://english.ahram.org.eg/NewsContent/1/64/101501/Egypt/Politics-/ElSisi-and-Sabahi-speak-on-key-issues-A-virtual-de.aspx>
- Ethiopian Broadcasting Corporation. (2017, April 2). *GERD said to catalize economic dev't of Ethiopia*. Retrieved April 27, 2017, from EBC: <http://www.ebc.et/web/ennews/-/gerd-said-to-catalize-economic-dev-t-of-ethiopia>
- Hussain, S. (2013, September 9). *Ethiopia's Nile dam project leaves Egypt with headache*. Retrieved April 27, 2017, from ZAWYA: https://www.zawya.com/story/Ethiopias_Nile_dam_project_troubles_Egypt-ZAWYA20130909074659/
- Malone, B. (2011, April 18). *Ethiopia Keeping Egypt in Dark on Nile Dam*. Retrieved December 23, 2016, from Reuters: <http://www.reuters.com/article/2011/04/18/us-ethiopia-nile-idUSTRE73H59220110418>
- Mounir, H. (2017, March 22). *81.5% of total water resource in Egypt consumed in agriculture: CAPMAS*. Retrieved April 28, 2017, from Daily News Egypt: <http://www.dailynewsegypt.com/2017/03/22/81-5-total-water-resources-egypt-consumed-agriculture-capmas/>

- Negash, M., & Hassan, S. (2015, April 9). *Regarding the Grand Ethiopian Renaissance Dam - Perspective on the Declaration Principles*. Retrieved April 6, 2017, from Welkai.com: <http://welkai.com/?p=3432>
- Shady, A. A. (2014, June 19). *New strategy to keep Nile Water and boost agriculture: Min. of Agriculture*. Retrieved January 17, 2017, from The CAIRO post: <http://thecairopost.youm7.com/news/115525/business/new-strategy-to-keep-nile-water-and-boost-agriculture-min-of-agriculture>
- The Economist. (2011, April 20). *The River Nile, A dam nuisance - Egypt and Ethiopia quarrel over water*. Retrieved April 21, 2017, from The Economist: <http://www.economist.com/node/18587195>