

8 Annexes and References

8.1 References Attached

Simon Judd, (2006) *The MBR Book- Principles and Applications of Membranes Bioreactors in Water and Waste Water Treatment*, 242- 300 Link

<https://books.google.al/books?id=joSAwT0vUcMC&pg=PA239&lpg=PA239&dq=Kaarst-Nordkanal+waste+water&source=bl&ots=CRWHvGMysx&sig=ACfU3U3D11VwhH-RkcbegutB3wYyTnVtwA&hl=en&sa=X&ved=2ahUKEwiY383Eg8n2AhWOmKQKHRcGAbEQ6AF6BAgtEAM#v=onepage&q=Kaarst-%20Nordkanal%20waste%20water&f=false>

Ministry of Public Transport and Telecommunication (April 2010) *General Directory of Waste Supply Treatment and Sewage Report* 10- 51 Link <https://www.infrastruktura.gov.al/wp-content/uploads/TAV.1.2-ALVE209Rrgn002R2>

Mecaj Stela (2018) *Albanian environmental legislation approach in the framework of the Stabilization and Association Agreement*

Link: <https://cyberleninka.ru/article/n/albanian-environmental-legislation-approach-in-the-framework-of-the-stabilisation-and-association-agreement>

World Bank Albanian Reports 2020 4-8, [Link https://www.worldbank.org/en/country/albania](https://www.worldbank.org/en/country/albania)

European Commission urban waste water official page,

Germany Link: <https://uwwtd.eu/Germany/>

France Link: <https://uwwtd.eu/France/>

Infrastructure Project Facility (2020), *Scientist Technical Assistance 5 Report*, Nr =TA2015030 R0 IPA Link <https://www.infrastruktura.gov.al/wp-content/uploads/2020/07/EN-DRAFT-PESIA-401-874.pdf>

Author David L. Russell (2006) *Practical Wastewater Treatment Book*, Link <http://www.amac.md/Biblioteca/data/28/14/10/72.2.pdf>

LAW No.9115, dated 24.7.2003 *For Environmental Waste Water Treatment*,
Link https://ikmt.gov.al/index.php?option=com_content&view=article&id=436:ligji-nr-9115-dat%C3%AB-24-07-2003-p%C3%ABr-trajtimin-mjedisor-t%C3%AB-uj%C3%ABrave-t%C3%AB-ndotura-ndryshuar-dhe-aktet-n%C3%ABnligjore-n%C3%AB-zbatim-t%C3%AB-tij&catid=26&Itemid=574

The Council Minister Decision Nr. 177, dated 31.3.2005 Link <https://shukalb.al/wp-content/uploads/2019/07/Vendim-Nr-177-date-31-3-2005.pdf>

Mecaj Stela (2018) Albanian environmental legislation approach in the framework of the Stabilization and Association Agreement

Link: <https://cyberleninka.ru/article/n/albanian-environmental-legislation-approach-in-the-framework-of-the-stabilisation-and-association-agreement>

Euro-LEX Access to European Union Law

Link: <https://eur-lex.europa.eu/legaconent/EN/TXT/?uri=CELEX:31991L0271>

Article Meistratzheim wastewater treatment plant (France) Link

<https://www.suezwaterhandbook.com/case-studies/wastewater-treatment/Meistratzheim-wastewater-treatment-plant-France>

8.2 Support Literature

David F. Tilley (2011) *Aerobic Wastewater Treatment Processes*, Link

https://books.google.al/books/about/Aerobic+Wastewater+Treatment+Processes.html?id=ZRY6rrpKFGgC&printsec=frontcover&source=kp_read_button&hl=en&redir_esc=y#v=onepage&q&f=false

Sreedevi Upadhyayula, Amita Chaudhary (2021) *Advanced Materials and Technologies for Wastewater Treatment* Link

https://play.google.com/store/books/details/Advanced+Materials+and+Technologies+for+Waste+water?id=gIo7EAAAQBAJ&hl=en_US&gl=US

Andreas N. Angelakis & Shane A.Snyder Institute of Iraklion, National Foundation for Agricultural Research (N.AG.RE.F.), Iraklion 71307, Greece & Department of Chemical & Environmental Engineering, University of Arizona, 1133 E. James E. Rogers Way, Tucson, AZ 85721-0011, USA(2015) *Wastewater Treatment and Reuse: Past, Present, and Future*, 1-5 Link <https://www.mdpi.com/2073-4441/7/9/4887>