**REFERENCIAS BIBLIOGRÁFICAS**

Curtis, V. A., Danquah, L. O., & Aunger, R. V. (2009). Planned, motivated and habitual hygiene behaviour: An eleven country review. *Health Education Research*. https://doi.org/10.1093/her/cyp002

Gouvernement Haiti. (2009). *Le Moniteur. Loi cadre portant organisation du secteur de l’eau potable et de l’assinissement*.

Heymans, C., Eberhard, R., Ehrhardt, D., & Riley, S. (2016). *Providing Water to Poor People in African Cities Effectively: Lessons from Utility reforms*. Retrieved from http://www.copyright.com/.

Hutton, G. (2012). Global costs and benefits of drinking-water supply and sanitation interventions to reach the MDG target and universal coverage. Retrieved from www.who.int

IHSI. (n.d.). *POPULATION TOTALE, POPULATION DE 18 ANS ET PLUS MÉNAGES ET DENSITÉS ESTIMÉS EN 2015*.

Institute for Health Metrics and Evaluation (IHME). (n.d.). IHME Mesuring what matters. Haiti. Retrieved from http://www.healthdata.org/haiti

James Adamson, W. J. M. (2018). *GROUNDWATER FLOW MODEL-REPORT IV PROJECT : HYDROGEOLOGICAL CHARACTERIZATION OF THE AQUIFER AND EXISTING WELLS AT BALAN, CAP HAÏTIEN*.

Jefe, R., Díaz, M. M., Engelman, R., Klugman, J., Luchsinger, G., Shaw, E., & Friedman, H. (2017). *Estado de la Población Mundial 2017*. Retrieved from www.igoralecsander.com

JMP. (2017a). *Progresos en materia de saneamiento y agua potable*. Retrieved from www.wssinfo.org

JMP. (2017b). *Wash in the 2030 agenda*.

José Carlos Melo. (2007). *La ciudad y el saneamiento. Sistemas condominiales; un enfoque diferente para los desagues sanitarios urbano*.

McGranahan, G. (2015). Realizing the Right to Sanitation in Deprived Urban Communities: Meeting the Challenges of Collective Action, Coproduction, Affordability, and Housing Tenure. *World Development*, *68*, 242–253.

Ministère de la Santé Publique et de la Population (MSPP). (2016). *Haïti Enquête Mortalité, Morbidité et Utilisation des Services (EMMUS-VI) Indicateurs Clés*.

Nallari, A. (2015). “All we want are toilets inside our homes!”: The critical role of sanitation in the lives of urban poor adolescent girls in Bengaluru, India. *Environment and Urbanization*. https://doi.org/10.1177/0956247814563514

Tilmans, S., Russel, K., Sklar, R., Page, L. N., Kramer, S., & Davis, J. (2015). Container-based sanitation: assessing costs and effectiveness of excreta management in Cap Haitien, Haiti. *Environment and Urbanization*. https://doi.org/10.1177/0956247815572746

Troeger, C., Forouzanfar, M., Rao, P. C., Khalil, I., Brown, A., Reiner, R. C., … Mokdad, A. H. (2017). Estimates of global, regional, and national morbidity, mortality, and aetiologies of diarrhoeal diseases: a systematic analysis for the Global Burden of Disease Study 2015. *The Lancet Infectious Diseases*. https://doi.org/10.1016/S1473-3099(17)30276-1

Water and Sanitaition Programe, W. B. (2010). *Mainstreaming Gender in Water and Sanitation Gender in Water and Sanitation*. Retrieved from www.wsp.org

WaterAid WSSCC, D. (n.d.). *We Can’t Wait A report on sAnitAtion And hygiene for women And girls Photo: WSSCC/Saskia Castelein*. Retrieved from http://www.sacosanv.gov.np/.

Wolf, J., Hunter, P. R., Freeman, M. C., Cumming, O., Clasen, T., Bartram, J., … Prüss-Ustün, A. (2018). Impact of drinking water, sanitation and handwashing with soap on childhood diarrhoeal disease: updated meta-analysis and meta-regression. *Tropical Medicine and International Health*. https://doi.org/10.1111/tmi.13051

World Bank. (n.d.). World Bank data. Retrieved from https://data.worldbank.org/indicator/SI.POV.DDAY?locations=HT&view=chart

World Bank. (2018). *Looking Beyond Government-Led Delivery of Water Supply and Sanitation Services*.

WSUP. (2012). *Sanitation surcharges collected through water bills: a way forward for financing pro-poor sanitation? Sanitation Surcharges*.

WSUP. (2017). *Public-Private Partnerships explained: Urban sanitation service delivery in Bangladesh Public-Private Partnership takes many forms*.