



Supplementary Materials

Assessing Future Water Demand and Associated Energy Input with Plausible Scenarios for Water Service Providers (WSPs) in Sub-Saharan Africa

Pauline Macharia 1,*, Nzula Kitaka 2, Paul Yillia 3 and Norbert Kreuzinger 1

- ¹ Institute for Water and Resource Management, Faculty of Civil Engineering, Vienna University of Technology, Karlsplatz, 1040 Vienna, Austria; norbkreu@iwag.tuwien.ac.at
- ² Biological Sciences Department, Faculty of Sciences, Egerton University, P.O. Box 536-20115, Egerton, Kenya; nkitaka@egerton.ac.ke
- ³ Water Security Research Group, Biodiversity and Natural Resources Program, International Institute for Applied Systems Analysis (IIASA), Schlossplatz 1, 2361 Laxenburg, Austria; yillia@iiasa.ac.at
- * Correspondence: macharia.pauline@yahoo.com

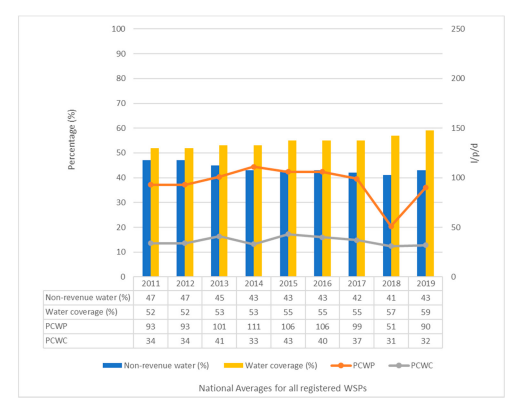


Figure S1. Trends of NRW, Water Coverage and per capita water production and consumption for all registered WSPs in Kenya.

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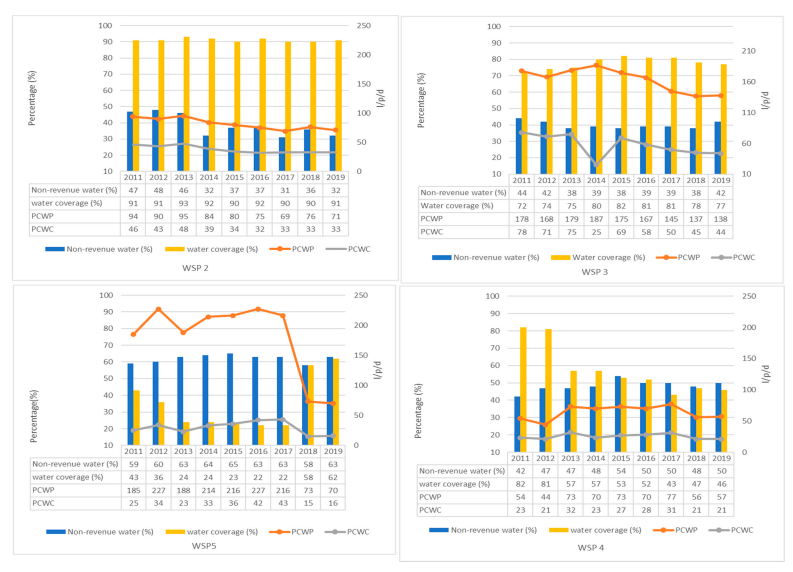


Figure S2. Nine-year trend of selected parameters among selected WSPs. Compiled from WSP performance Reports available at www.wasreb.go.ke.

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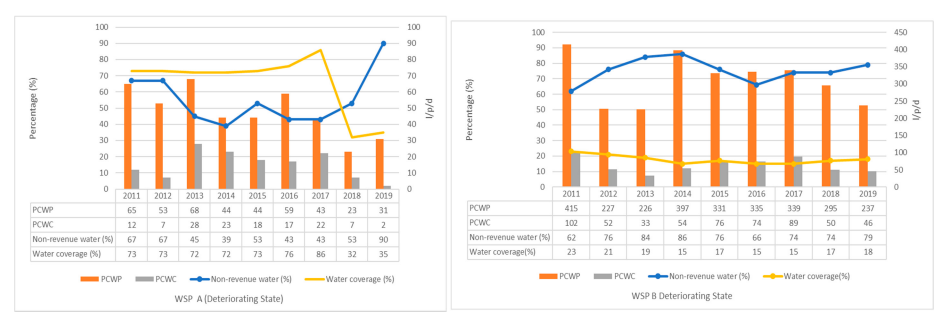


Figure S3. Trends of selected parameters in two additional WSPs illustrating deteriorating water losses, water coverage and per capita water production and consumption. Compiled from WSP performance Reports available at www.wasreb.go.k.