Lit Rev DIA Chap ? Future

2019-03-18

Table of Contents

[PROBLEMs 2](#_Toc3802982)

[Hard to “see” where water comes from (WRM perspective) 2](#_Toc3802983)

[Hard to price adequately (regulation + suppliers’) 2](#_Toc3802984)

[Hard to know what consumes more water (consumer perspective) 2](#_Toc3802985)

[(Innovative) SOLUTIONs 2](#_Toc3802986)

[Groundwater / Water footprint (WRM perspective) 2](#_Toc3802987)

[Price adequately (regulation + suppliers’) –> Local 2](#_Toc3802988)

[Inform the consumers (consumer perspective) –> Sarni etc. 2](#_Toc3802989)

[BIBLIOGRAPHY 2](#_Toc3802990)

* **Zagatti et al. (2018)** have an empirical study

# PROBLEMs

## Hard to “see” where water comes from (WRM perspective)

## Hard to price adequately (regulation + suppliers’)

## Hard to know what consumes more water (consumer perspective)

# (Innovative) SOLUTIONs

## Groundwater / Water footprint (WRM perspective)

## Price adequately (regulation + suppliers’) –> Local

## Inform the consumers (consumer perspective) –> Sarni etc.

# BIBLIOGRAPHY

Zagatti, Guilherme Augusto, Miguel Gonzalez, Paolo Avner, Nancy Lozano-Gracia, Christopher J. Brooks, Maximilian Albert, Jonathan Gray, et al. 2018. “A Trip to Work: Estimation of Origin and Destination of Commuting Patterns in the Main Metropolitan Regions of Haiti Using CDR.” *Development Engineering* 3:133–65. <https://doi.org/10.1016/j.deveng.2018.03.002>.