



**HAL**  
open science

## Assessment of wastewater treatment technologies including their water consumption impacts at endpoint level

Eva Risch, Philippe Loubet, Melanie Nunez, P. Roux

► **To cite this version:**

Eva Risch, Philippe Loubet, Melanie Nunez, P. Roux. Assessment of wastewater treatment technologies including their water consumption impacts at endpoint level. SETAC Europe 25th Annual Meeting in Barcelona, May 2015, Barcelona, Spain. pp.1, 2015. hal-02607540

**HAL Id: hal-02607540**

**<https://hal.inrae.fr/hal-02607540>**

Submitted on 16 May 2020

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



# Assessment of wastewater treatment technologies including their *water consumption impacts* at endpoint level

E. Risch<sup>1</sup>, P. Loubet<sup>2</sup>, M. Nunez<sup>1</sup>, P. Roux<sup>1</sup>

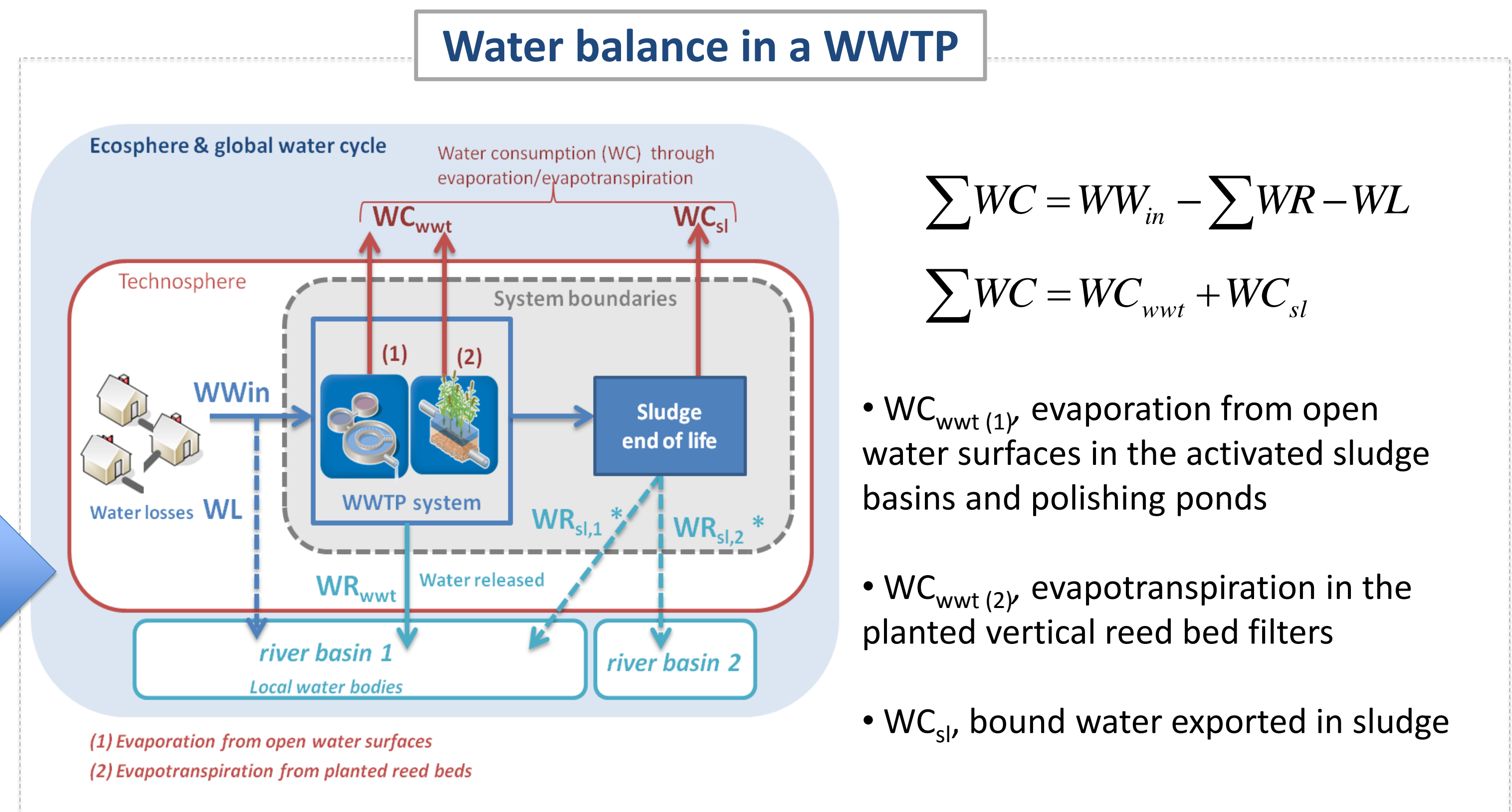
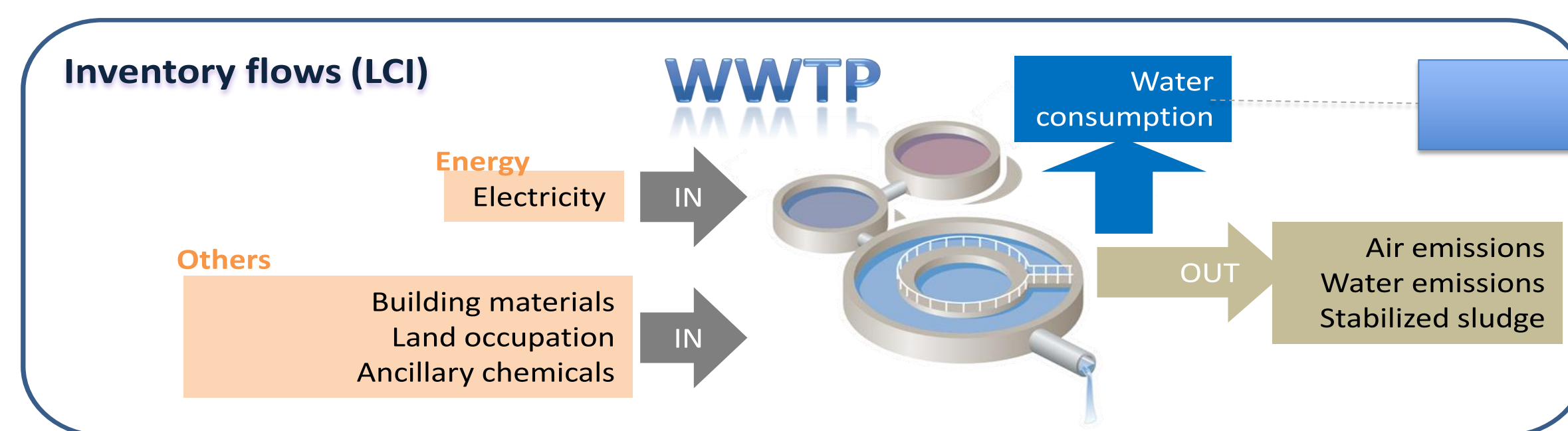
<sup>1</sup>Irstea, ITAP Research Unit, ELSA research group, Montpellier, France

<sup>2</sup>CyVi, the Life Cycle Group, ISM, ENSCBP, INP Bordeaux, 16 Avenue Pey Berland, F-33607 Pessac, France

research group for environmental life cycle sustainability assessment

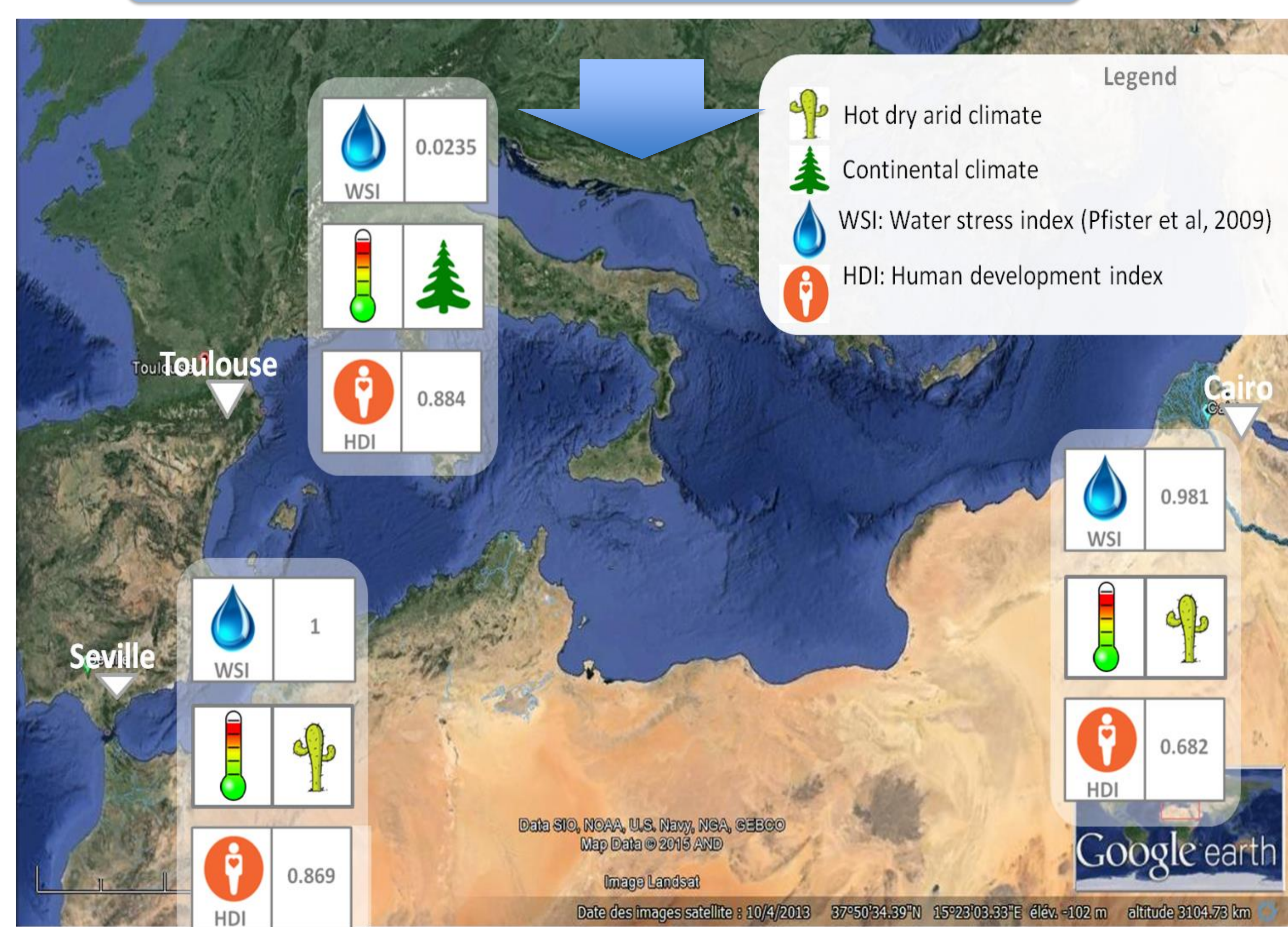
## introduction

Life Cycle Assessment (LCA) offers a framework for the evaluation of the environmental sustainability of water systems. With recent methodological developments, it is now possible to assess both qualitative (environmental pollution) and quantitative (water deprivation) issues for wastewater treatment systems. This broader perspective allows for promising applications of LCA to WWT systems with the aim of optimizing the whole urban water cycle.



## materials & methods

### 3 contrasted geographical locations



### Functional unit

For a WWT system: 1 PE.d<sup>-1</sup> = 60 gBOD<sub>5</sub>.d<sup>-1</sup>

i.e. the treatment of a **daily load of biochemical oxygen demand for one person-equivalent**

### LCI – Inventory of flows (materials, chemicals, energy inputs, air & water emissions and water consumption)

• Inventory of plant-level water consumption shows that compared to the activated sludge (AS), the other two systems consume 20-to-40 times more water. While there are 1.5-2.5-fold increases in WC between 2 contrasted locations (Toulouse and Seville) for a given technology.

### LCIA - Impact assessment at the endpoint level (ReCiPe v1.07)

• Quantitative freshwater use in a specific river basin translates into impacts on human health, ecosystems and resources (Pfister et al., 2009)

• Freshwater deprivation based on yearly water stress indices (WSI), showing the severity of water scarcity in a given river basin :

$$0 \text{ (no stress)} < \text{WSI} < 1 \text{ (extreme)}$$

## results & discussion

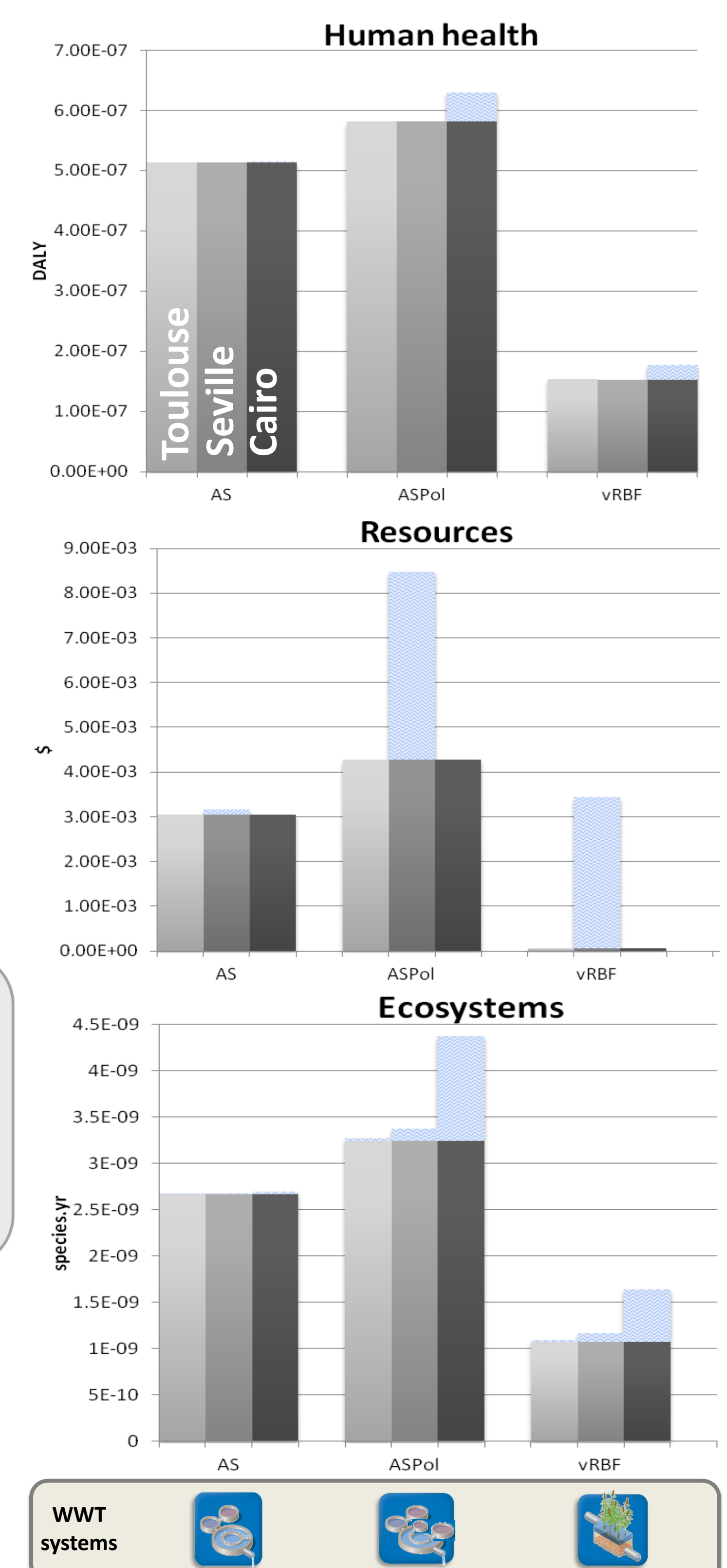
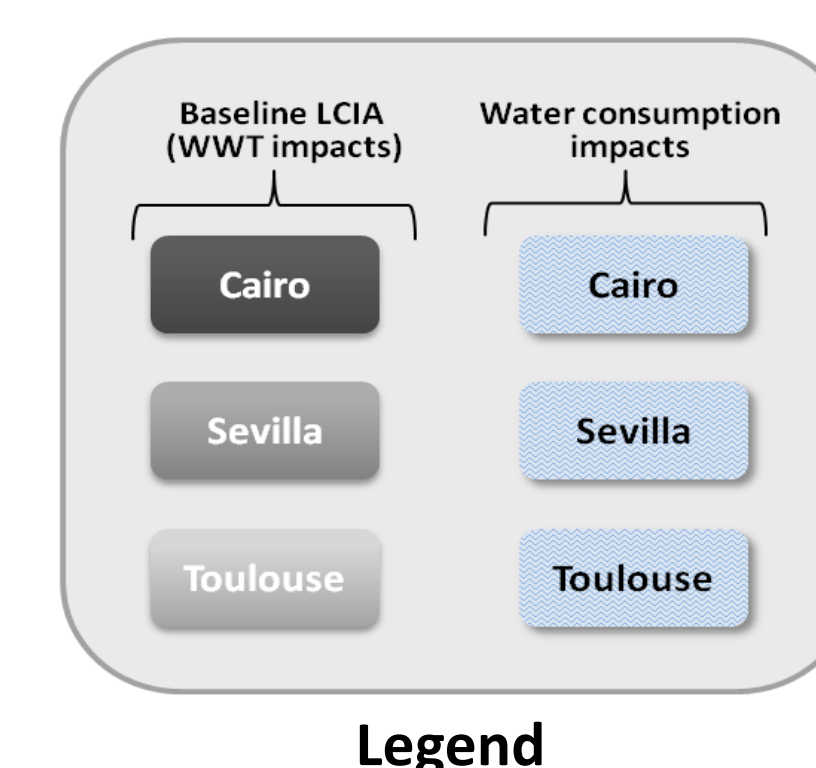
- “Baseline” damage score: in grayscale, is relative to WWTP infrastructure, operation and emissions.
- Water consumption (WC) damage score: in blue, is dependent on the amount of water not returned to the river basin, its local water scarcity and the country’s human development.
- From a technological point of view, the activated sludge (AS) system with little amount of evaporated water has negligible WC impacts at the endpoint level, for all climatic conditions studied. As for the other 2 systems, the WC impacts on the endpoint categories are highly location-dependent, scoring high in water-scarce locations.



• *Pathogen abatement has not yet been accounted for in this study since the inclusion of pathogen risks to human health in LCIA methods is still underway. Activated sludge with polishing ponds would perform better than the other systems on this aspect.*

## take home message

Consideration of water consumption-related impacts for WWT systems is important, especially for arid and semi-arid areas where water resources are scarce with a great potential for evaporation. With a better understanding of the water cycle within the technosphere, it will be possible for water managers to better mitigate water deprivation impacts at the local level, by selecting WWT technologies suitable for dry areas.



### References

Pfister et al 2009 ES&T 43: 4098–104. Risch et al 2014 Water Res 57: 20–30.

We gratefully acknowledge the support from the Industrial Chair ELSA-PACT (a research unit of the ELSA research group) with its partners SUEZ environment, BRL, SCP, UCCOAR-Val d'Orbieu, EVEA, and ANR.