



Is there a specific pollution in sediments of urban stormwater basins?

Julien Couvidat, Qiufang Zhan, Vincent Chatain, Laëtitia Bacot, Mathieu Gautier, Damien Tedoldi, Gislain Lipeme Kouyi, Cécile Delolme, Thierry Winiarski

► To cite this version:

Julien Couvidat, Qiufang Zhan, Vincent Chatain, Laëtitia Bacot, Mathieu Gautier, et al.. Is there a specific pollution in sediments of urban stormwater basins?. Goldschmidt, Jul 2021, Lyon (virtuel), France. hal-03291660

HAL Id: hal-03291660

<https://hal.science/hal-03291660>

Submitted on 19 Jul 2021

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.



Sediments/stormwater

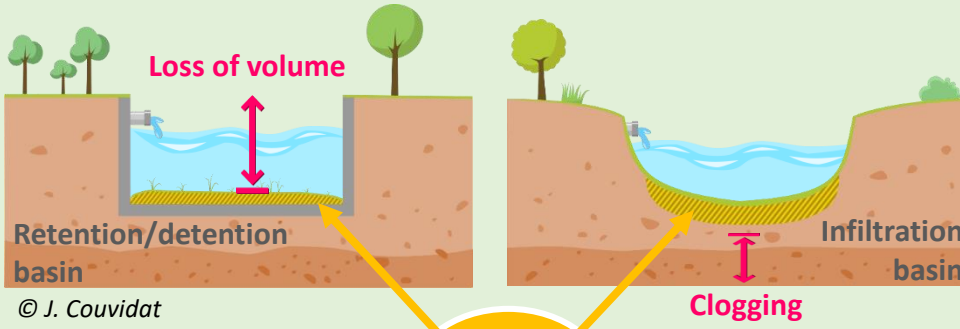
Is there a specific pollution in sediments of urban stormwater basins?

Julien Couvidat, Qiufang Zhan, Vincent Chatain, Laëtitia Bacot, Mathieu Gautier, Damien Tedoldi, Gislain Lipeme Kouyi, Cécile Delolme, Thierry Winiarski

*julien.couvidat@insa-lyon.fr
vincent.chatain@insa-lyon.fr*

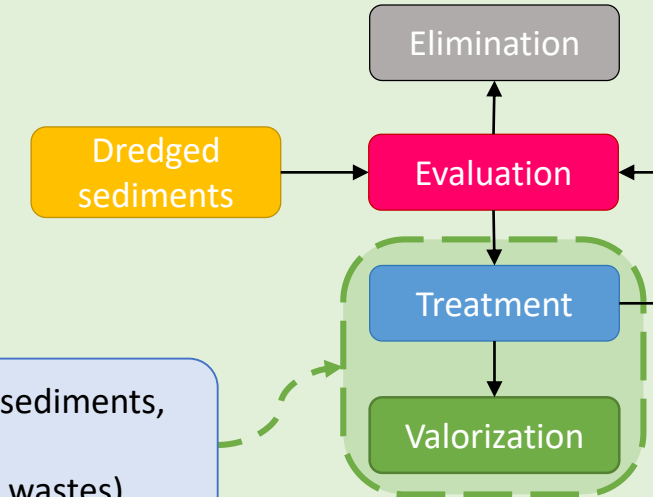


Context: urban stormwater basins accumulate sediments, which need to be adequately managed



Sediments

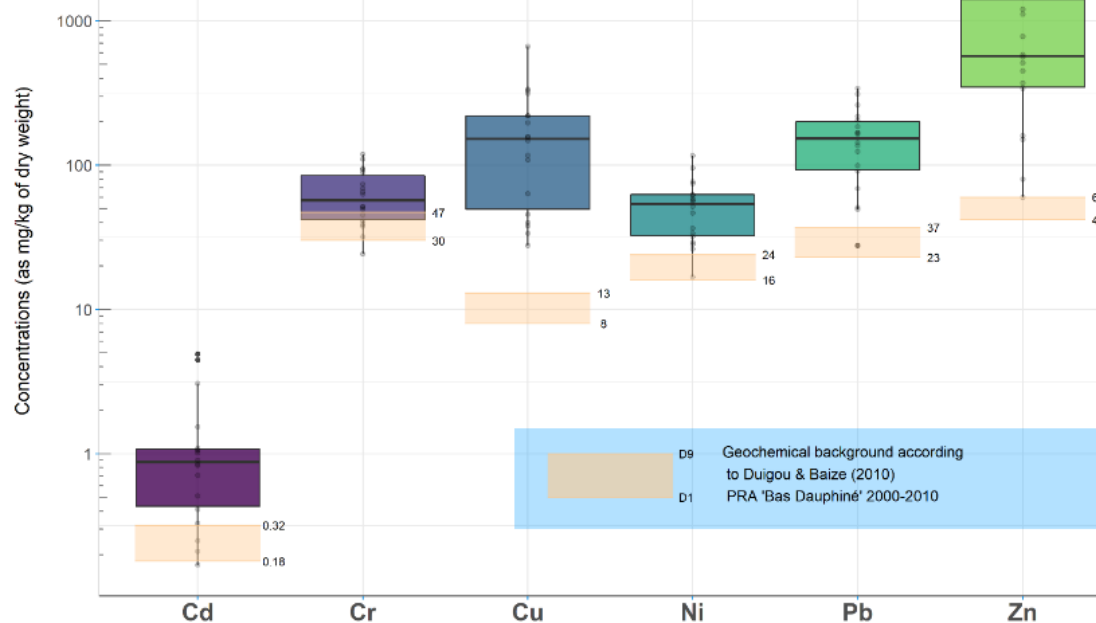
Operational goal: managing sediments, and reducing wastes
(i.e. European framework on wastes)



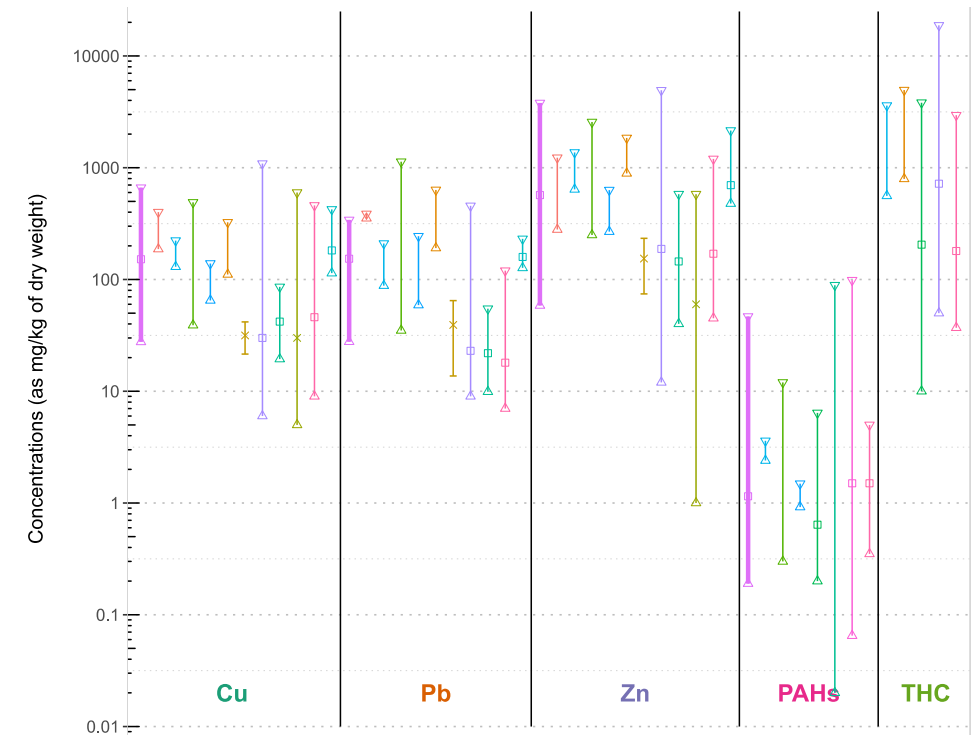
Scientific problems:

- What are the characteristics of urban stormwater sediments?
- Is this material similar to other sediments or urban soils, or is there a specificity?

18 infiltration basins



Compared with literature data (stormwater sediments from different devices/locations)



→ DESIR project – towards the identification of sustainable management pathways for urban stormwater sediments

Website : http://www.graie.org/othu/progr_desir.htm

➤ Objectives of DESIR program

1. Summary of knowledge on urban sediments
2. State of the art of management methods
3. Interview of practitioners
4. Treatment/valorization: state of the art only

➤ Contacts

julien.couvidat@insa-lyon.fr
vincent.chatain@insa-lyon.fr
laetitia.bacot@graie.org

➤ DESIR scientific problems

- **Characterization** of urban stormwater sediments (physicochemical properties, contaminants)
- Evaluation of the relationship between **land use** and sediments' characteristics
- Putting into perspective urban sediments and **other well-characterized solid materials**
- First approach into the **reactivity** of sediments, and practical consequences on management pathways