Implementation of a new module to simulate trace metals transport in large rivers by coupling SWAT and MOHID models: The case of the Garonne River (France)

Garneau C.¹, Sauvage S.¹,², Probst A.¹,², Brito D.³, Chambel Leitão P.³, Neves R., Sanchez-Perez J-M.¹,²

¹ Université de Toulouse ; INPT, UPS ; EcoLab, ENSAT, Castanet Tolosan, France
² CNRS ; EcoLab, Castanet Tolosan, France
³ Maretic, Instituto Superior Técnico, Technical, University of Lisbon, Lisboa, Portugal
Trace Metal problematic in natural waters

- TM are emerging pollutants
- Exhibits a wide range of behaviour in natural waters
- Controlled by various environmental factors
- Hard to predict
Modelling possibilities

**Strengths**:
- Semi-empirical watershed modelling
- Water quality

**Weaknesses**:
- Crude river modelling
- Very crude trace metal modelling

**Strengths**: Mechanistic watershed modelling
- 1D, 2D, 3D
- Separation of land, porous media and river

**Weaknesses**:
- Computer intensive
- Inadequate for large watershed

---

**EQUATIONS:**

**HEAVY METAL ROUTING**

Heavy metals are pollutants that are increasingly under scrutiny. Most heavy metals can exist in a number of different valence states and the solubility of a heavy metal is often dependent on the valence state it is in. The complexity of the processes affecting heavy metal solubility make modeling these processes directly unrealistic. At this time, SWAT allows heavy metal loadings to be added to the stream network in point source loading inputs. SWAT currently routes the heavy metals through the channel network, but includes no algorithms to model in-stream processes. Simple mass balance equations are used to determine the movement of heavy metals through the river network.
Objectives

- Develop a module to transport Trace Metals in rivers for SWAT.
- Include the following processes
  - Hydrodynamics
  - Hydromorphology
  - Physico-chemistry
  - Erosion-deposition
Methodology – Model development

• Hydrodynamics
  – Watershed modelling with SWAT
  – Water routing with the MOHID River Network model
    • Full 1D St-Venant equations (Dynamic wave)

• Hydromorphology
  – Variable river slope
  – Affects hydrodynamics and erosion / deposition

• Erosion / deposition
  – Partheniades equation

• Physico-chemistry
  – Constant Kd relation

\[ K_d = \frac{Sorbed \ TM}{Dissolved \ TM} \left[ \frac{\mu g/kg}{\mu g/l} \right] \]
Methodology – Coupling SWAT and MOHID

Upstream watershed

SWAT

Tributaries
Methodology – Study case

• Garonne River
  – Reach of 80 km
  – Watershed of 13800 km³ halfway in the sector
  – Monthly average flow from 75 to 341 m³/s

• Four sampling campaigns in 2004-2005 of the study site and its tributaries
  – Instantaneous measures of 13 stations
    • Nutrients
    • Major ions
    • Physico-chemistry
    • 15 Trace metals
Methodology – Trace Metals

Low flow

Flood event
Results - Hydromorphology

Erosion zones

Settling zones

Shear stress

Verdun

Toulouse

2013 International SWAT Conference
Results – Flow and suspended solids

Flow

Suspended solids
Results – Lead, time serie

$K_d = 3000$

![Graph showing lead concentration over time with flow data](image)
Results – Lead, longitudinal profile

![Graph showing Pb concentration vs. river profile (km)]
Results – Arsenic, time serie

\[ K_d = 14.15 \]
Results – Arsenic, longitudinal profile

\[
\text{As concentration (ug/l)} \\
\text{Dissolved simulated} \quad \text{Dissolved observed} \quad \circ \\
\text{Particulate simulated} \quad \text{Particulate observed} \quad * \\
\text{Total simulated} \quad \text{Total observed} \quad +
\]

\[
\text{river profil (km)} \\
680 \quad 700 \quad 720 \quad 740 \quad 760 \quad 780
\]
Conclusion

• SWAT can be used to model the fate of trace metals but...
  – A complex river model is needed to take into account morphology and the full St-Venant equations
  – A fixed Kd model is necessary to describe the state of the trace metals
Perspectives

• Implement a complex sorption / desorption chemical model.
  – Separate total suspended solids in three classes: Organic matter, oxides, clays

• Implement biological reactions
  – Organic matter production / consumption

• Perform sensitivity analysis to quantify the influence of each processes.

• Extract dominant processes and implement them in SWAT.