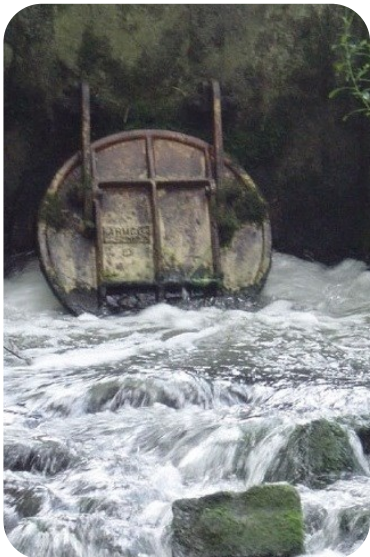


INSIGHTS FROM A SPATIALLY AND TEMPORALLY RESOLVED NANOPARTICLE FATE MODEL



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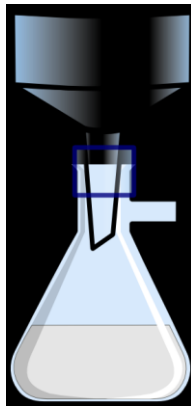


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To assess the environmental risk of engineered NPs, we need models that capture NP transport and transformations in soil, water, & sediment



But what environmental processes and model features are essential?

Background

Methods

Results

Conclusion

1. Sediments determine NP transport & hydrology determines sediment transport



Background

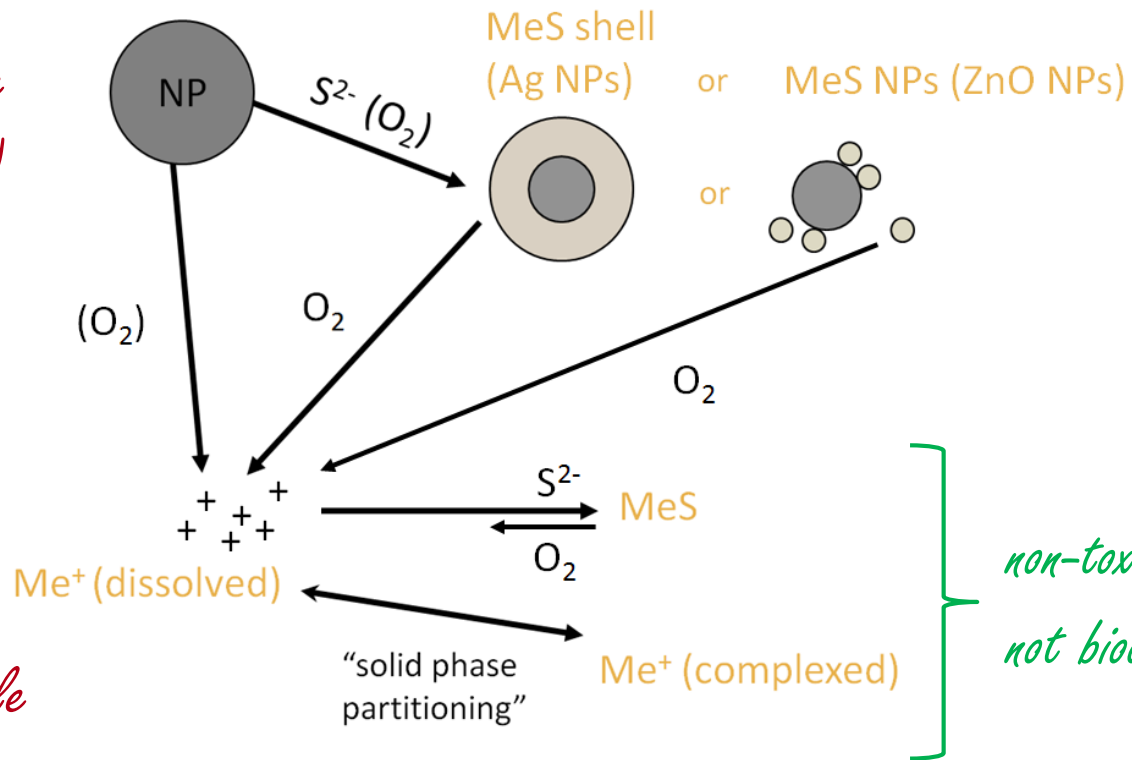
Methods

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2. Transformations affect fate

toxic
("particle effect?")



toxic,
bioavailable

Background

Methods

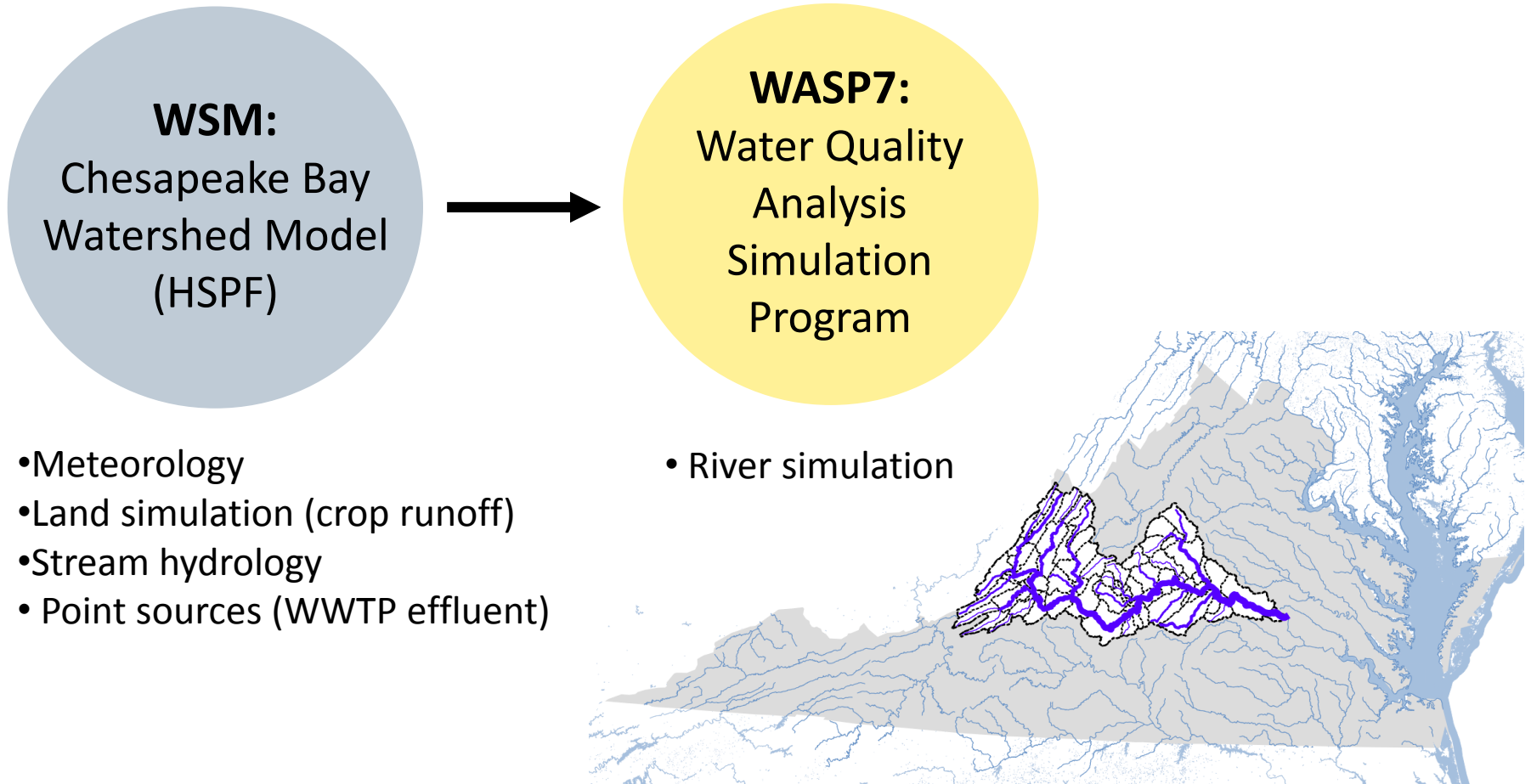
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OBJECTIVES

- Model the fate of NPs and their transformation by-products in a freshwater watershed at high spatial and temporal resolution
- Investigate the effect of common simplifying assumptions on NP fate model predictions

MODEL FRAMEWORK



Background

Methods

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Key Model Features

Key Simplifying Assumptions

Hydrologic simulation:

- WWTP locations & discharges
- Stream velocity, volume, & depth
- Daily time step

Agricultural simulation:

- historical land use, meteorology, and biosolids application data
- models crop runoff to river

Dynamic sediment transport as a function of stream flow

Two sediment layers, oxic (surface) and anoxic (deep)

Daily variation in temperature and oxygen

Temperature, oxygen, and sulfide-dependent transformations of NPs and their transformation by-products

- All NPs are bound to larger particles
- In the river, NPs transport with silts/fines*

ZnO and Ag NP speciation in effluent and biosolids were assumed or modeled*

Moderate spatial resolution:
30 km average stream segment length

Constant loading scenario
(Gottschalk et al., 2009)

No spatial variation in temperature, oxygen

Size-independent particle dissolution*

**model found to be insensitive to these assumptions*

RESULTS

Background

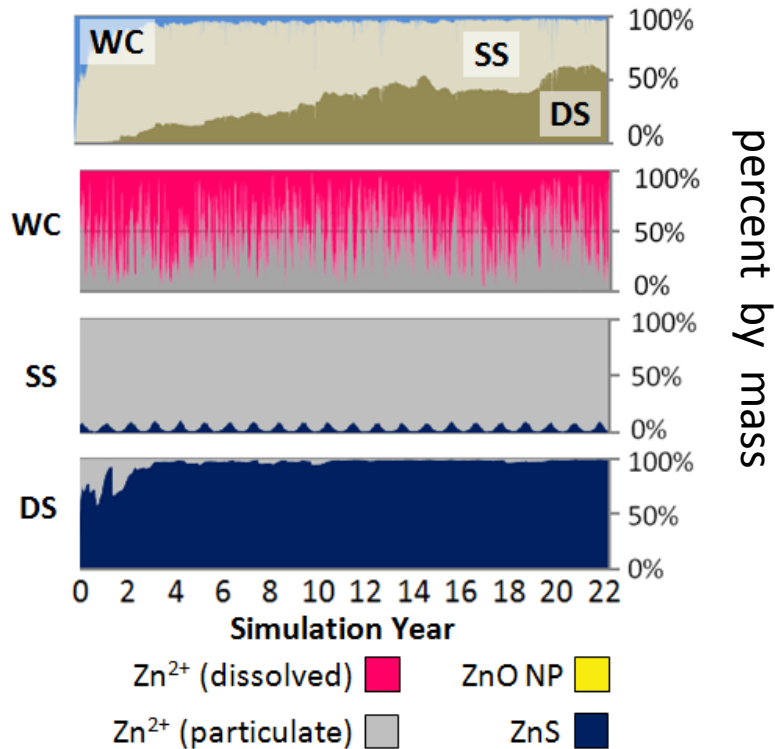
Methods

Results

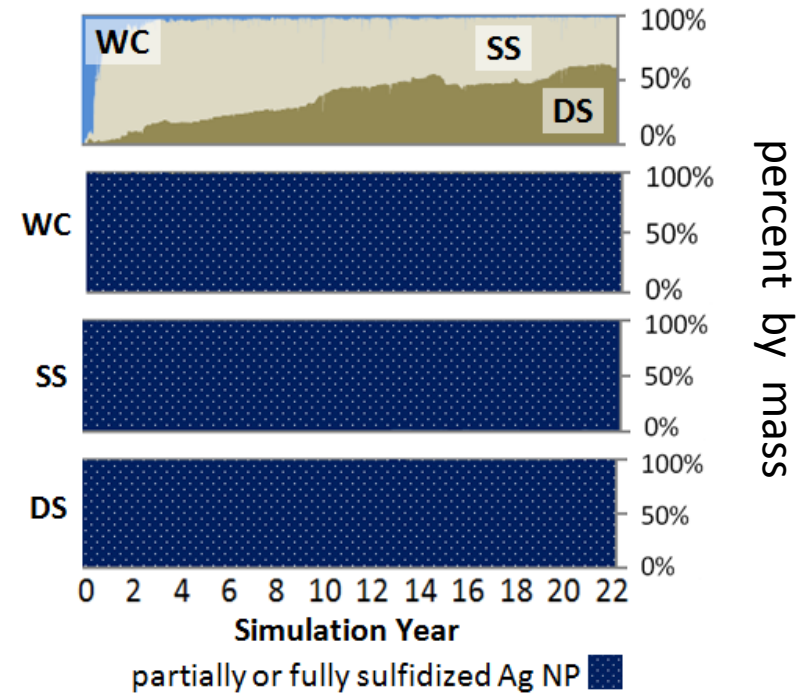
Conclusion

- ⦿ Metals accumulate in sediments
- ⦿ ZnO NPs dissolve, sulfidized Ag NPs persist

Total Zn (soluble NP)



Total Ag (insoluble NP)



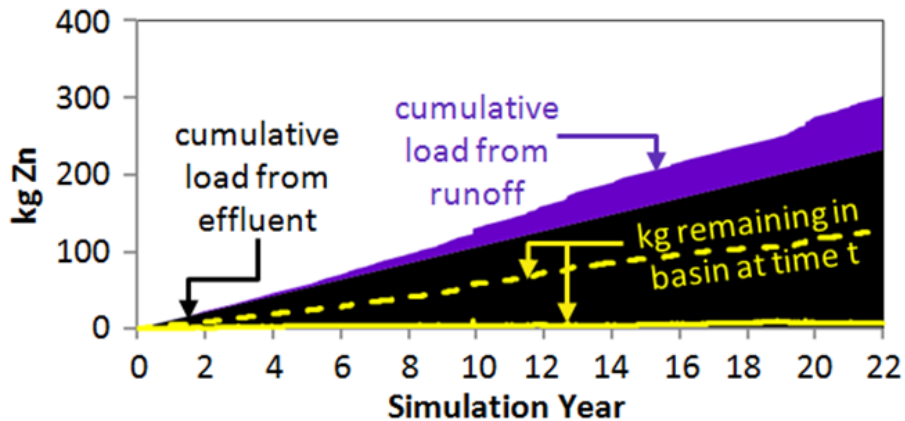
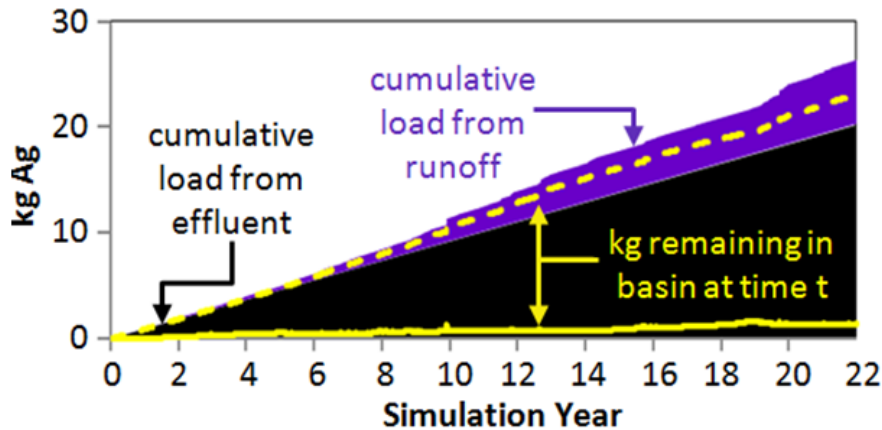
Background

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Conclusion

- ◎ Runoff is roughly a quarter of total stream loads
- ◎ Metal mobility is surprisingly high (<6% accumulation)
 - NP-derived Zn is twice as mobile as Ag



Setting deposition and resuspension rates to commonly used constant values dramatically overpredicted accumulation

Background

Methods

Results

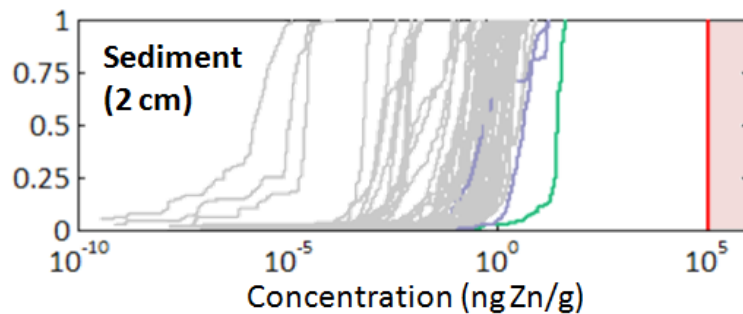
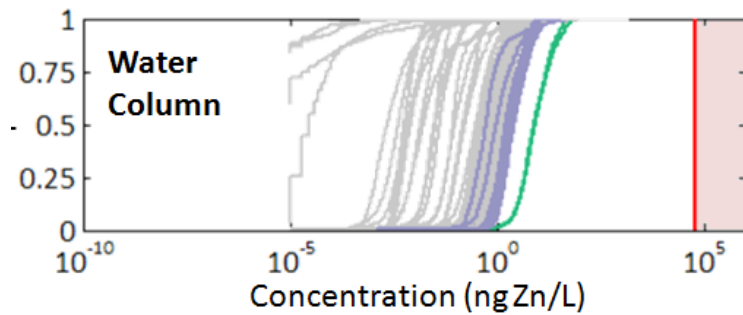
Conclusion

- ⦿ Spatial variation is very high! (hot spots!)
- ⦿ PECs never exceed EPA regulatory thresholds for total metals

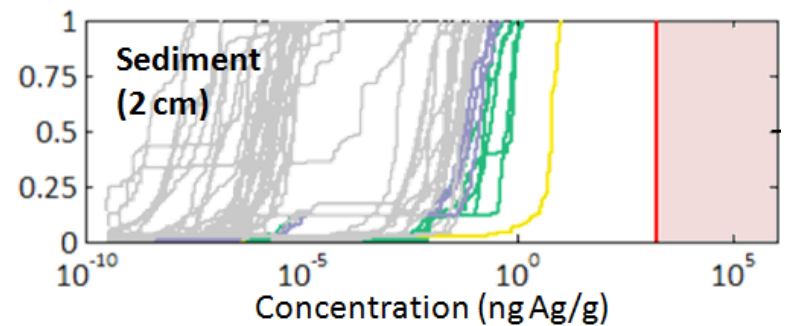
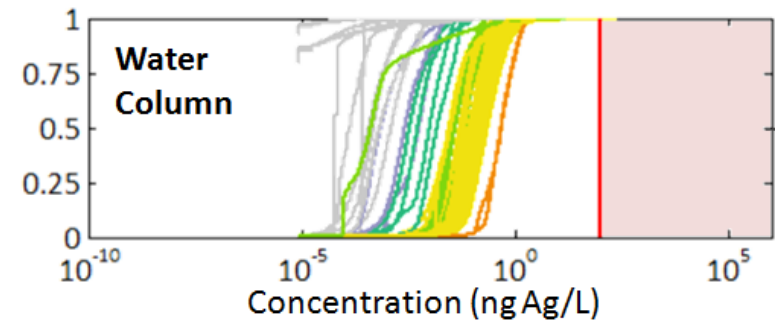
Threshold exceeds 95th percentile by a factor of ...

75	5,000
500	10,000
1,000	>10,000

Total Zn



Total Ag



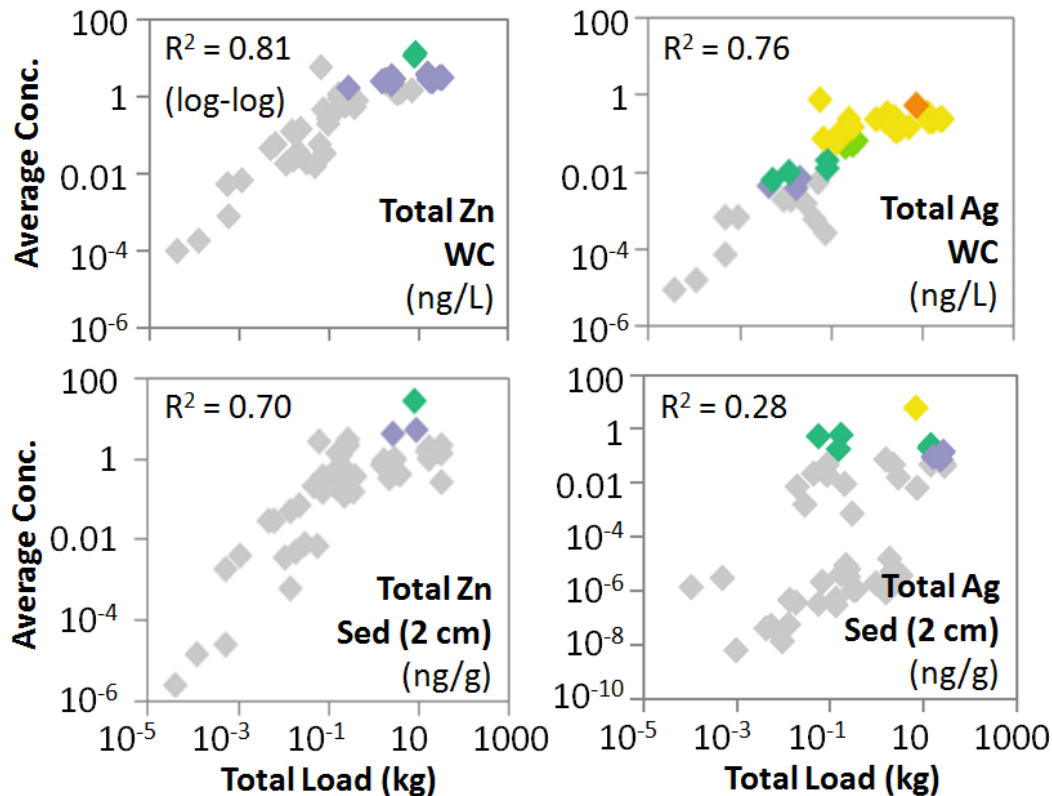
Background

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LOAD IMPERFECTLY PREDICTS CONCENTRATION



The highest PECs occur in segments with high loads & *high sediment deposition*

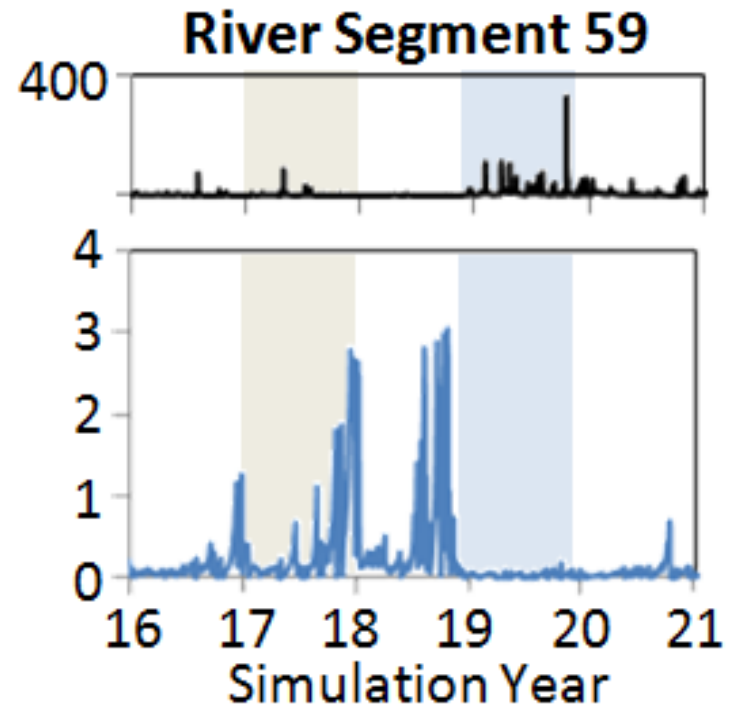
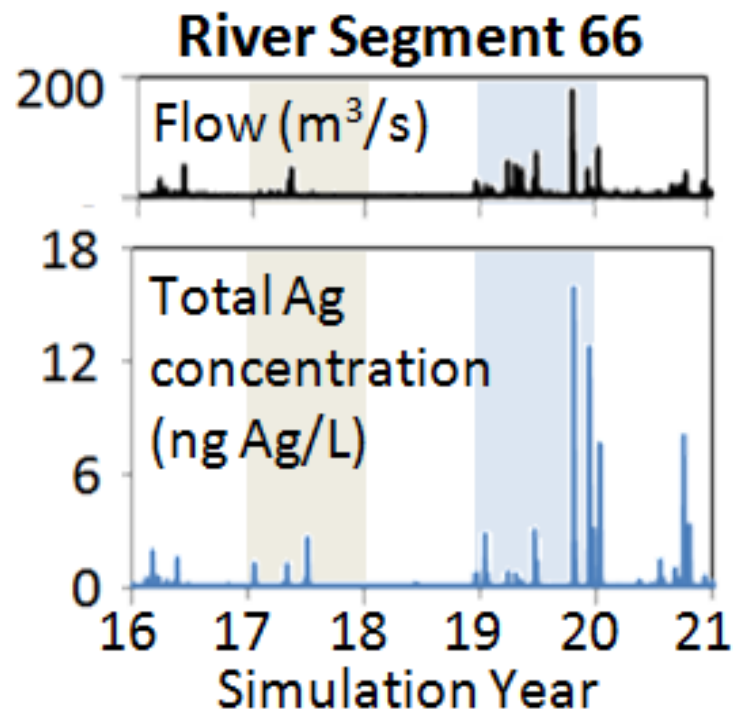
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DILUTION DURING HIGH FLOWS DOES NOT ALONE PREDICT CONCENTRATIONS



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CONCLUSIONS

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Hydrology, sediment transport dynamics, chemical transformations, and spatial variation in loads strongly impact Ag and ZnO NP fate in a watershed.

Spatial variability appears more significant than temporal variability

Models that exclude these features may be limited in their ability to characterize environmental risks from these emerging chemical pollutants.

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THANK YOU



Common assumptions bias risk predictions for many NP fate models!

Assumption	Effect(s)
Spatially- and temporally invariant sediment transport	<ul style="list-style-type: none">• Overpredicts accumulation in sediments• Mis-identifies “hot spots”
Ignoring chemical transformations (Ag and ZnO NPs)	<ul style="list-style-type: none">• Predicts PECs for irrelevant species• Underpredicts NP mobility for soluble species
Regional & national spatial averaging	<ul style="list-style-type: none">• Cannot identify regions of high local accumulation or their PECs
Long simulation time steps (monthly, yearly) or steady state	<ul style="list-style-type: none">• Overpredicts accumulation in sediments by reducing variability in flow and sediment transport• Cannot capture acute peaks in PECs
No agricultural runoff (or spatially & temporal unresolved runoff models)	<ul style="list-style-type: none">• Underpredicts PECs by underpredicting loads• Acute peaks in PECs during rainfall events will not be observed

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