# Spatial and temporal patterns of pesticide concentrations in streamflow, drainage and runoff in a small Swedish agricultural catchment

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#### Introduction

- Transport pathways of pesticides to surface waters
  - Diffuse sources
    - Spray drift
    - Surface runoff
    - Leaching
  - Point sources

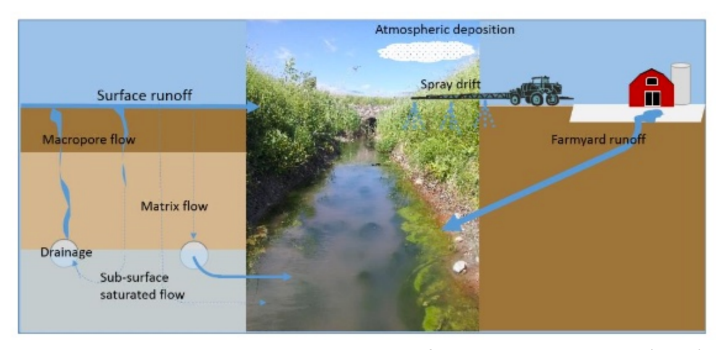
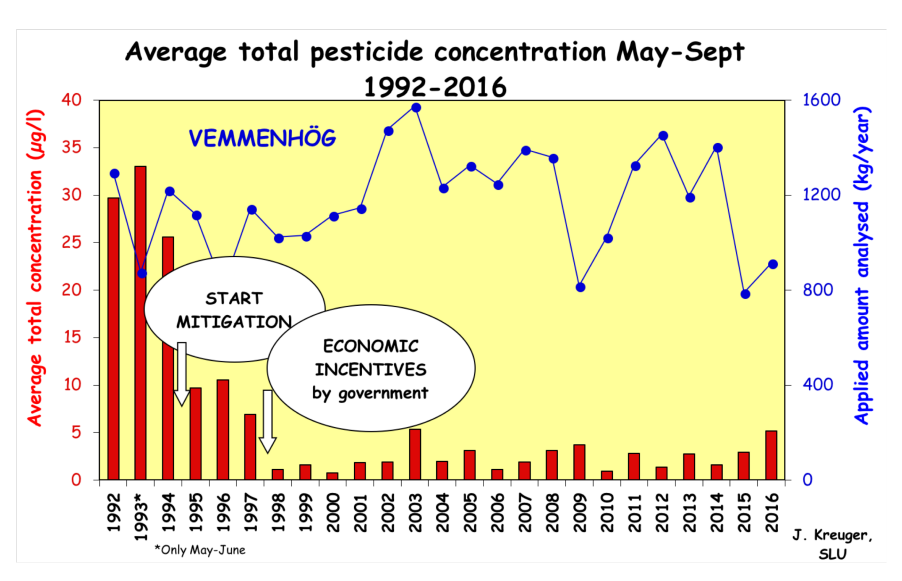


Figure from Maria Sandin thesis (2017)

#### Results long-term monitoring

A 90% reduction in pesticide concentrations due to minimising point sources



## Study background

Diffuse losses of pesticides to surface waters often originate from small fractions of the agricultural landscape susceptible to fast flow processes, i.e. surface runoff and/or macropore flow to drains

Cost-effective mitigation requires identification of the main contributing areas and understanding of the relative importance of different transport pathways

Very few studies carried out under Swedish agro-environmental conditions

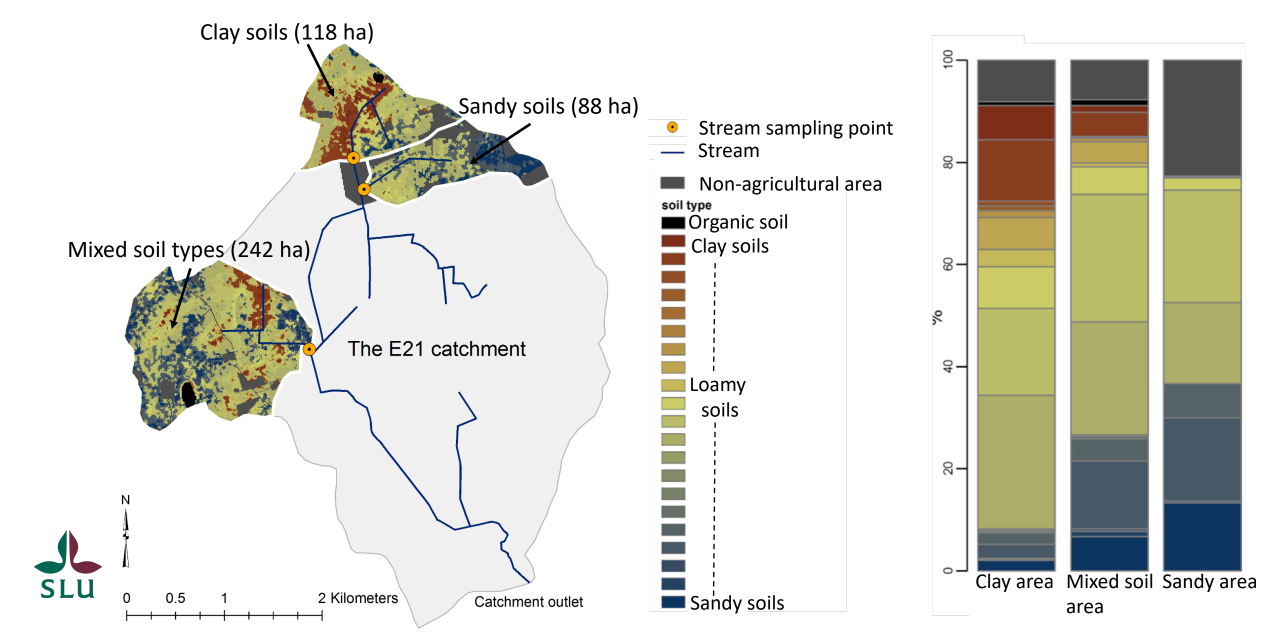
Monitoring study in a small Swedish agricultural catchment:

- -> Can spatial variation in pesticide concentrations in streamflow be related to variations in soil texture?
- -> Relative importance of surface and subsurface transport pathways?





## A small Swedish agricultural catchment with large variation in soil types



## Sampling of streamflow, drainage and surface runoff



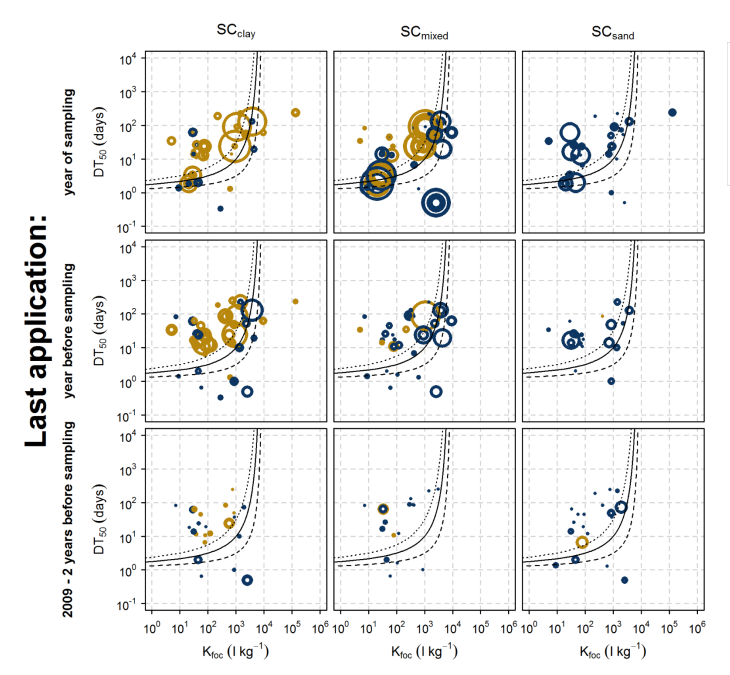
- Sampling May and June 2013 2015
- LC-MS/MS analyses of 99 compounds
- Pesticide use data from annual farmer interviews

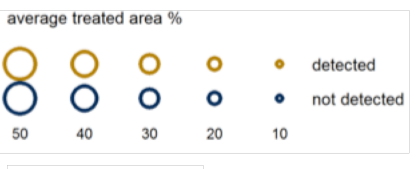


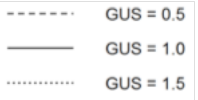
# Main results: Pesticide occurrence in stream water clay soils > mixed soil types >> sandy soils

| Pesticides detected in stream water         |            |                  |             |
|---|------------|------------------|-------------|
|   | Clay soils | Mixed soil types | Sandy soils |
| # compounds                                 | 30-35      | 9-24             | 1-2         |
| Maximum<br>concentration μg l <sup>-1</sup> | 0.57-55    | 0.10-0.88        | 0.002-0.003 |
| Sum of concentrations                       | 3.31-65.21 | 0.17-1.90        | 0.003-0.005 |
| #compounds >WQO*                            | 4-7        | 1-2              | 0           |

<sup>\*</sup>Swedish national Water Quality Objectives are used to evaluate the environmental quality of surface waters



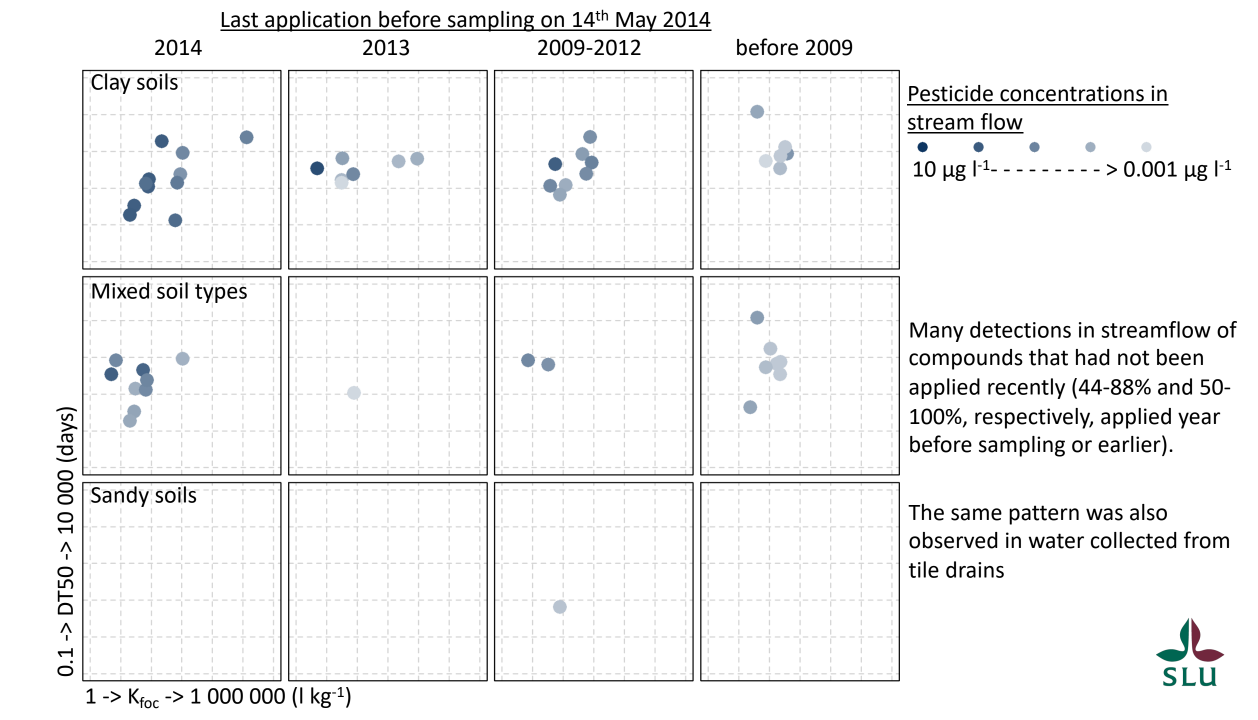


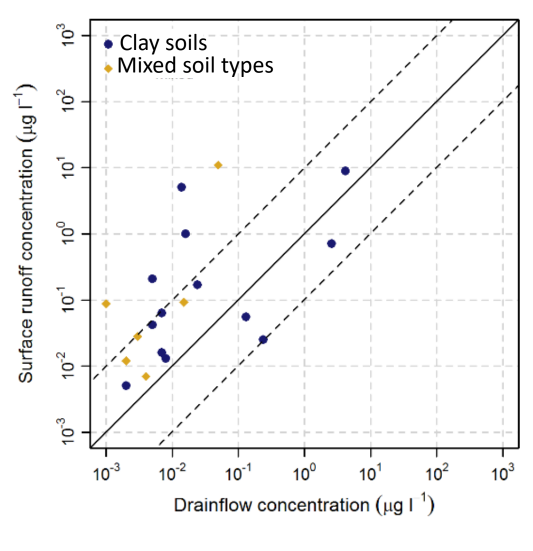


Pesticides with GUS-index above 1.5 were more frequently detected in stream flow (i.e. pesticides in the upper left of each diagram)

Also, pesticides applied on larger areas were more frequently detected. However, especially in the clay soil area also pesticides with lower GUS-index were detected (applies also to previously applied pesticides).









Pesticide concentrations larger in surface runoff than in drainage

Topography implies that surface runoff water did not reach the stream, but infiltrated locally (i.e. lack of surface connectivity)

Macropore flow to drains likely dominant transport pathway



## Summary and conclusions

Clay soils>Mixed soil types>>Sandy soils

So, yes – special variation could be related to variations in soil texture

Soil texture maps, of sufficient spatial resolution, potentially useful tool

Macropore flow to drains likely dominant transport pathway

.... but transport times often long – significant storage along pathways





#### Read more in STOTEN vol. 610-611, 623-634 (2018)

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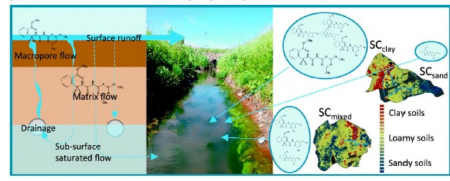
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#### HIGHLIGHTS

- Pesticides were sampled in streams, drainage and runoff in three small subcatchments.
- Detections were most frequent in the catchment with a large proportion of clay soils.
- Only two compounds found at small concentrations in an area dominated by coarse soils.
- The spatial pattern of detections in streamflow was consistent in three sampling years.
- Losses characterized by fast macropore flow and long-term subsoil storage of residues.

#### GRAPHICAL ABSTRACT

This paper investigated whether spatial variation in pesticide occurrence in the stream draining a small Swedish agricultural catchment could be related to spatial variation in soil properties, and also assessed the relative importance of surface and subsurface transport pathways.



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## Thank you for listening!



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Maria's thesis: Surface and subsurface transport pathways of pesticides to surface waters (2017) https://pub.epsilon.slu.se/14474/















