

TRANSPORT AND TRANSFORMATION OF NITRATE IN A DANISH RIPARIAN LOWLAND



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TReNDS

Transport and Reduction of Nitrate in Danish Landscapes at various Scales

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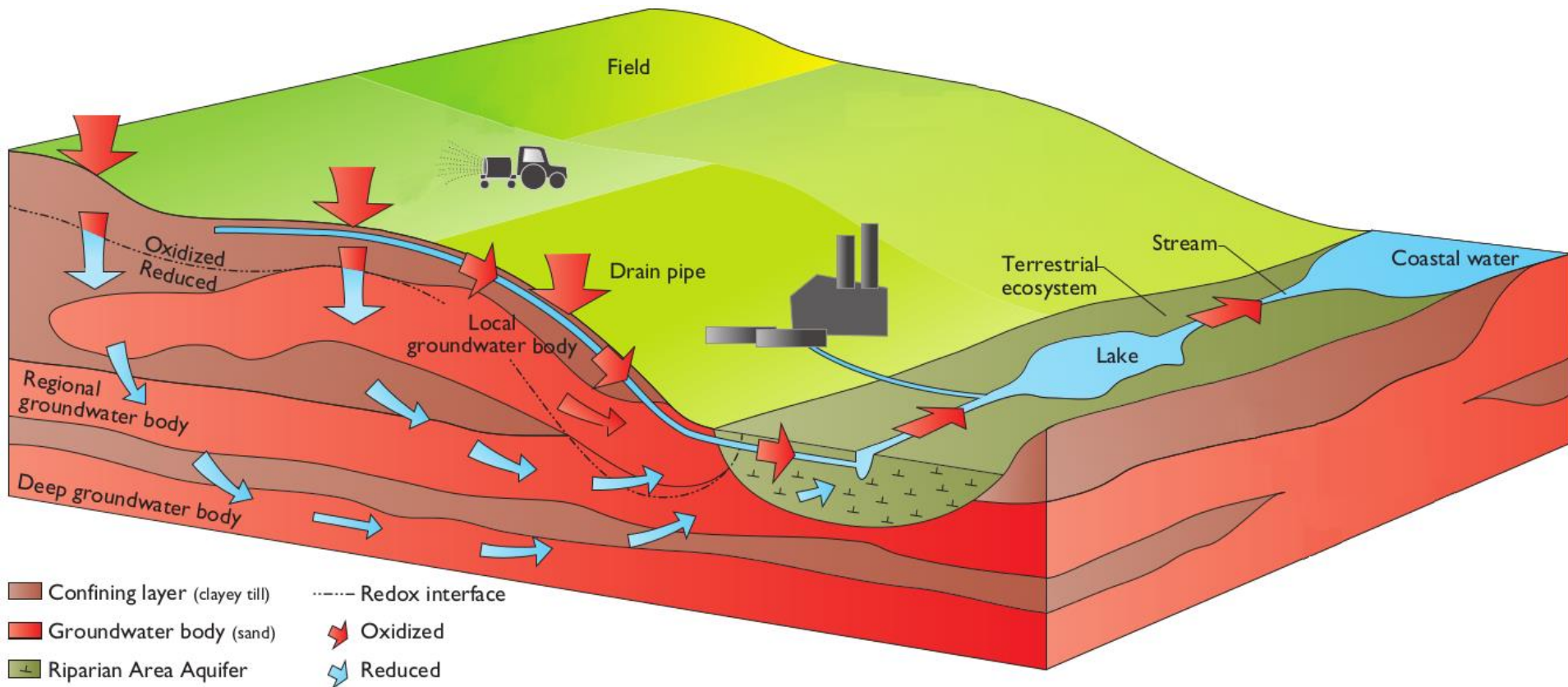
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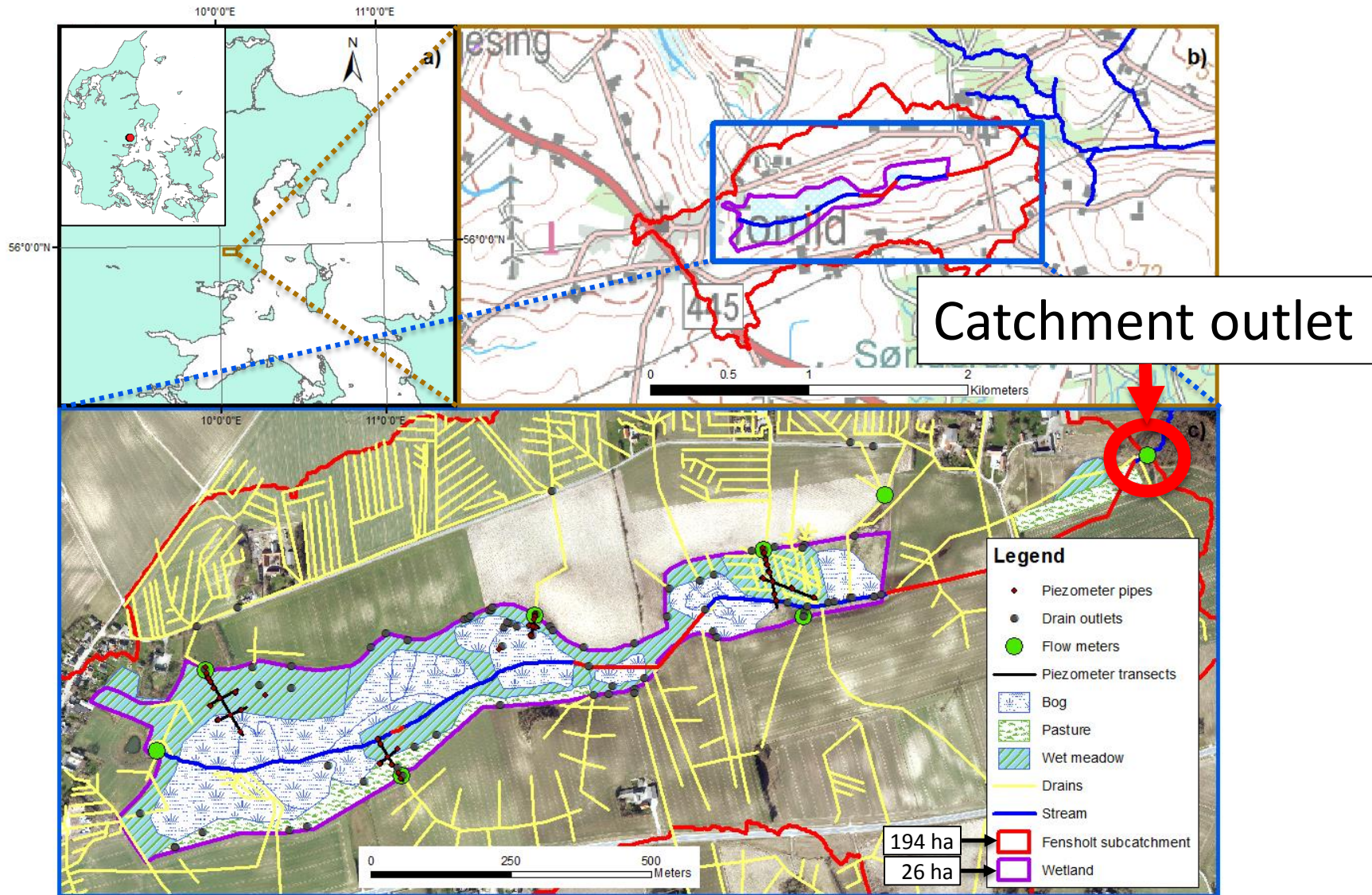
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Introduction

- Uniform nitrogen regulation \Rightarrow spatially differentiated regulation
- Identification of robust and vulnerable areas
- Influence of riparian lowlands?

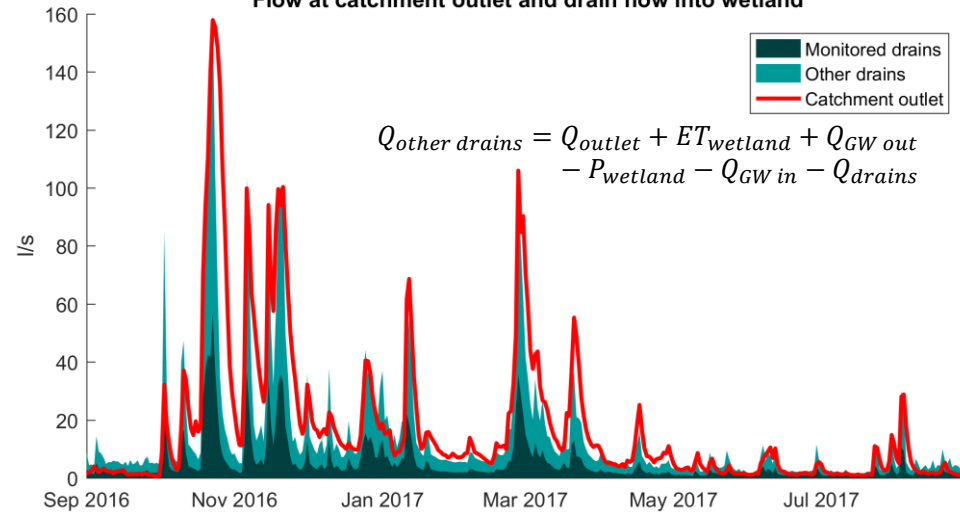


The Fensholt study site – a riparian lowland



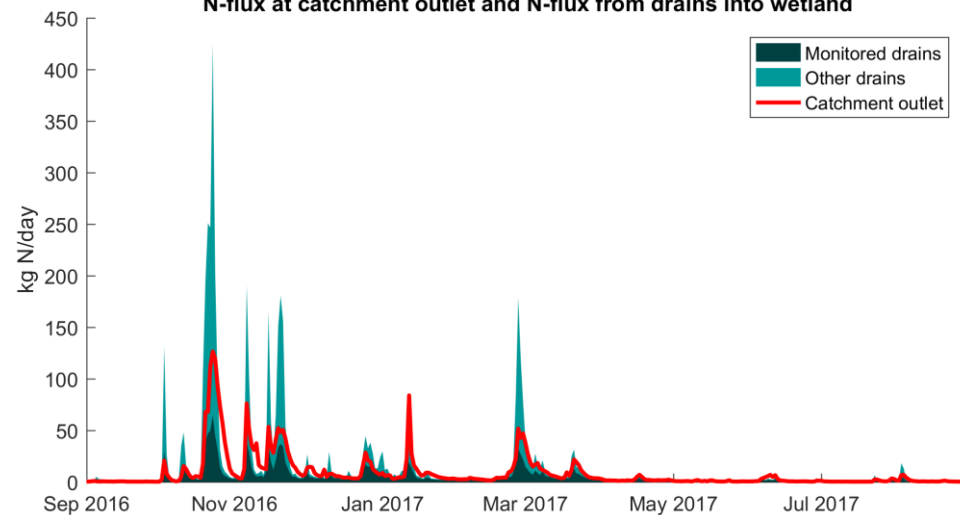
Results – catchment total

Flow at catchment outlet and drain flow into wetland



		Flow [1000 m ³ /yr]	N-flux [kg/yr]
Input to wetland	Unmonitored drains / other sources	295	3485
	Precipitation on wetland (atm. dep.)	225	356
	Monitored drains	161	1739
	Groundwater inflow in hillslope	30	194
	Sum in	711	5774
Output from wetland	Catchment outlet	558	3093
	Evapotranspiration from wetland	144	0
	Seepage to deeper groundwater	9	0
	Sum out	711	3093

N-flux at catchment outlet and N-flux from drains into wetland

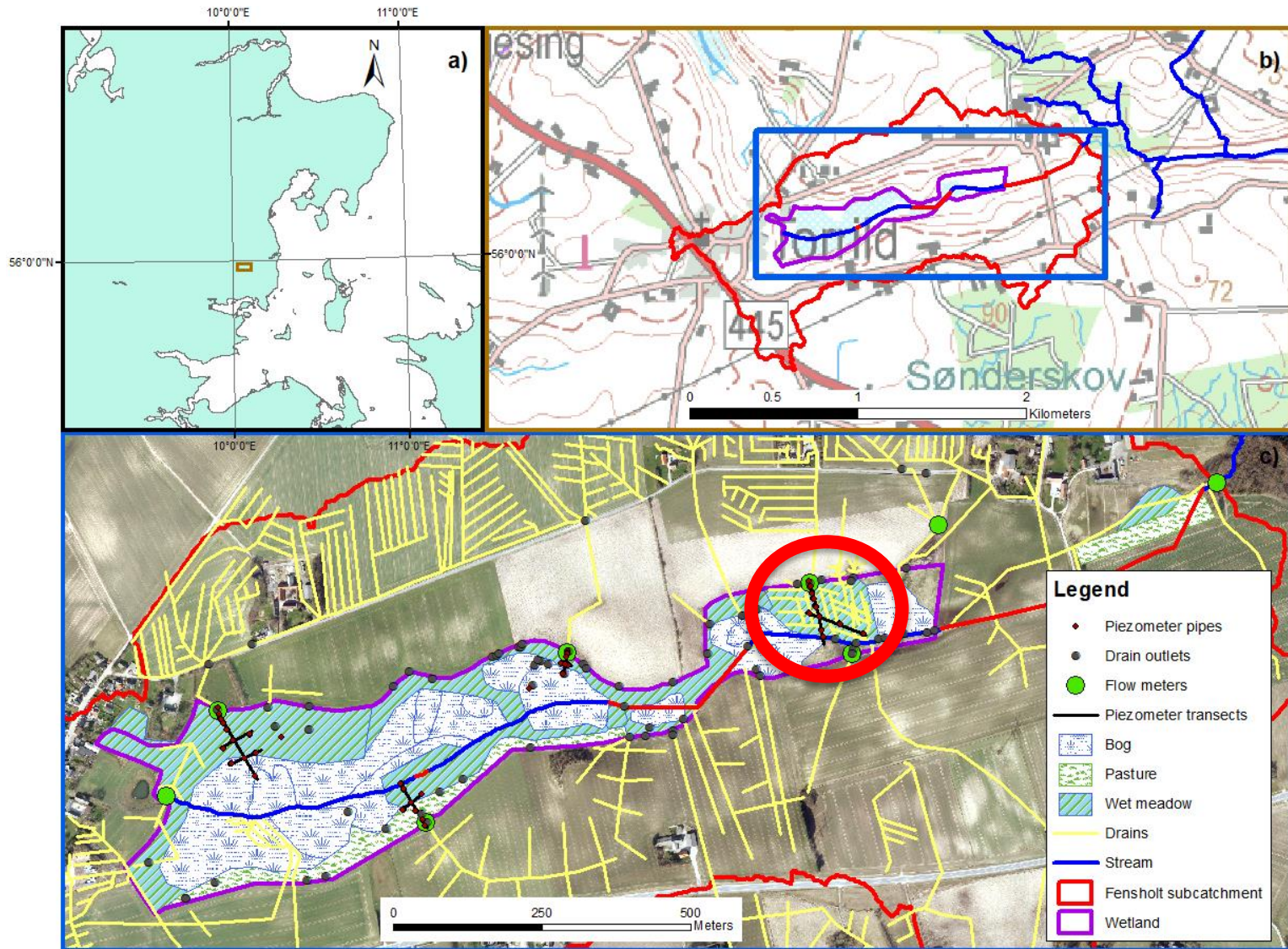


Nitrogen removal = 2682 kg/yr

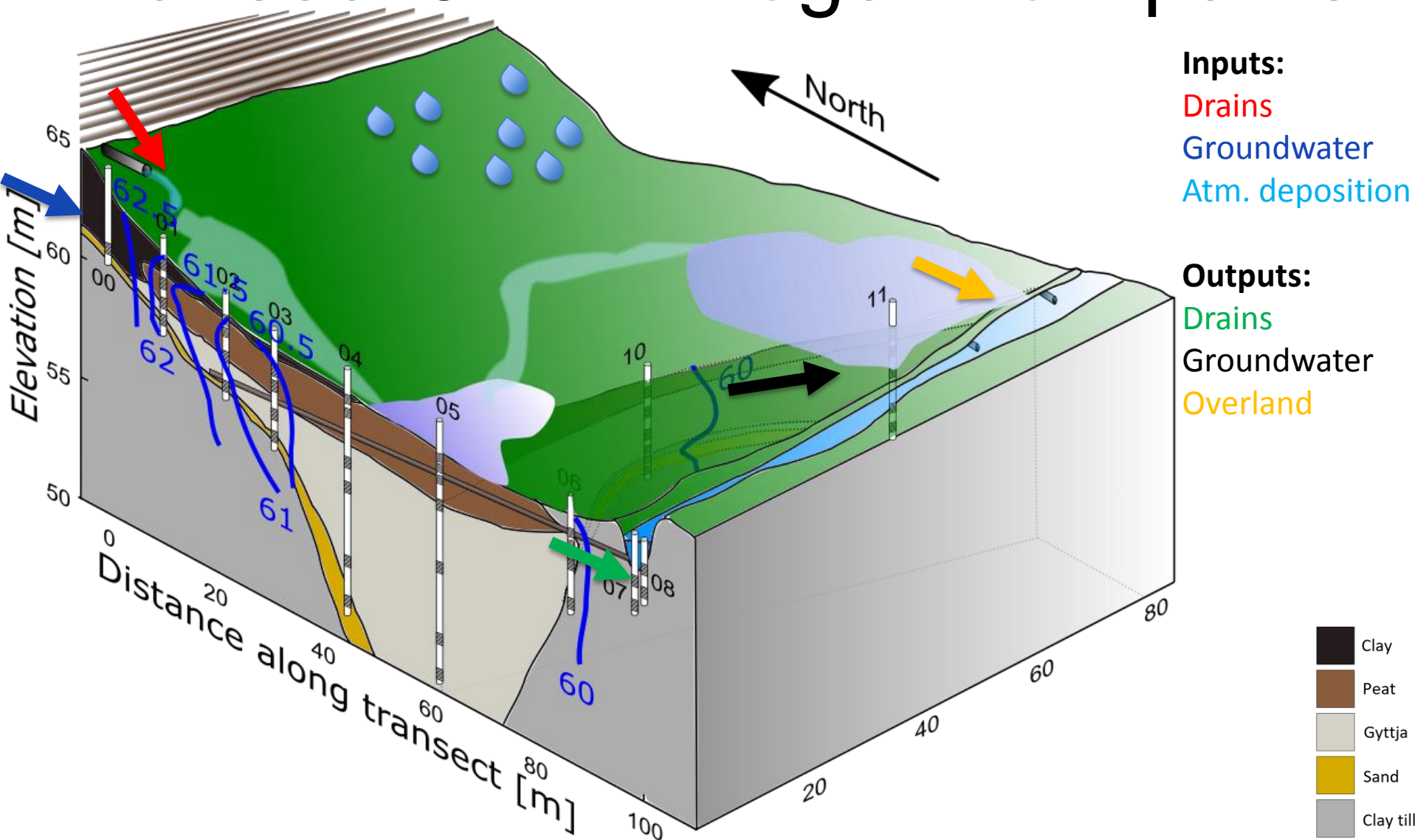
= 46 %

= 103 kg N/ha wetland/yr

Fensholt transect 31

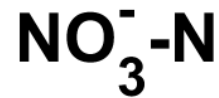


Transect 31 – Nitrogen flow paths

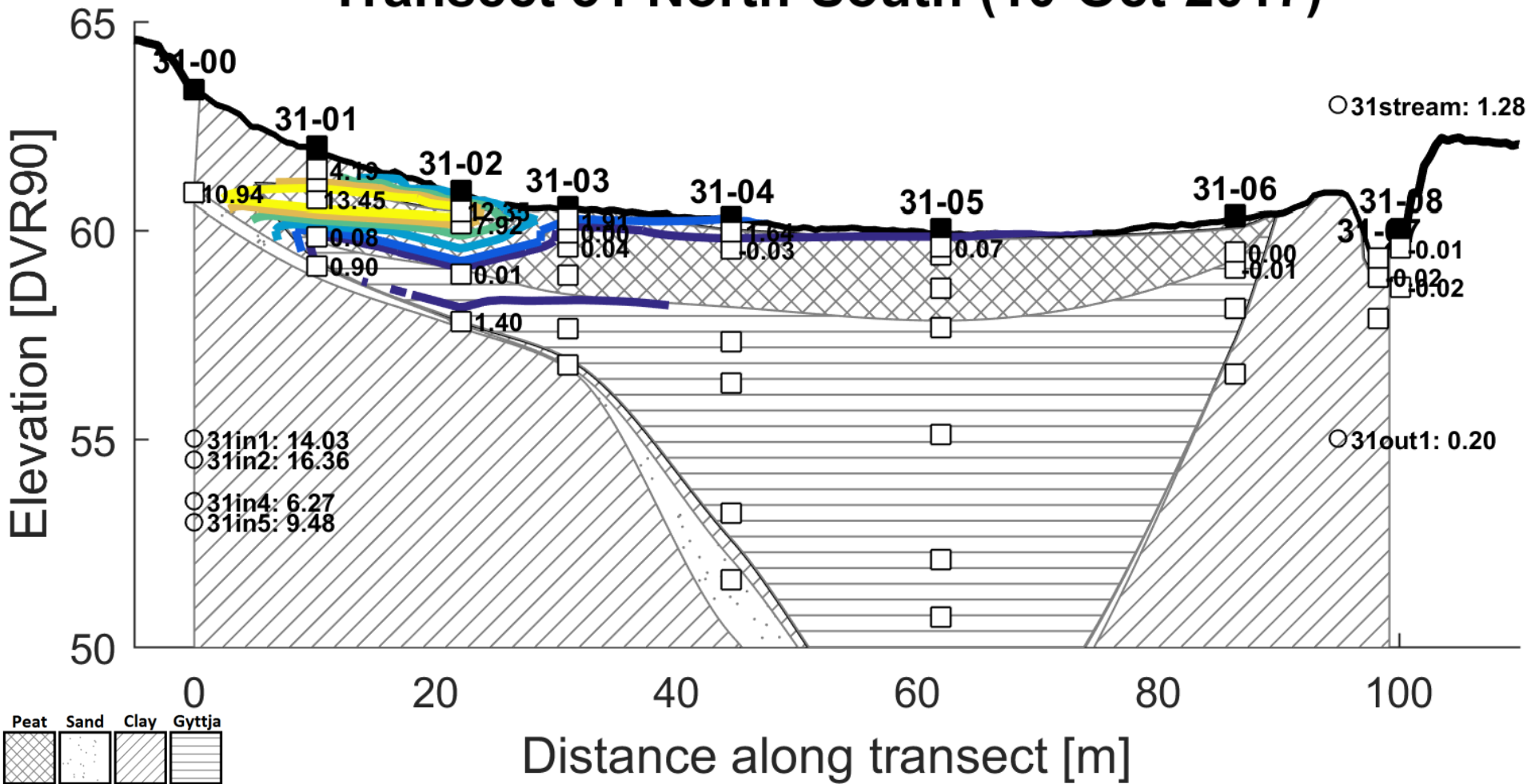


Transect 31 – Movement of nitrate

Sep. 13th 2016 Oct. 26th 2016 Nov. 8th 2016 Nov. 29th 2016 Dec. 13th 2016 Jan. 17th 2017 Feb. 14th 2017 Mar. 7th 2017 Apr. 4th 2017 Apr. 25th 2017 May 23rd 2017 Jul. 4th 2017 Aug. 8th 2017 Sep. 26th 2017 Oct. 10th 2017



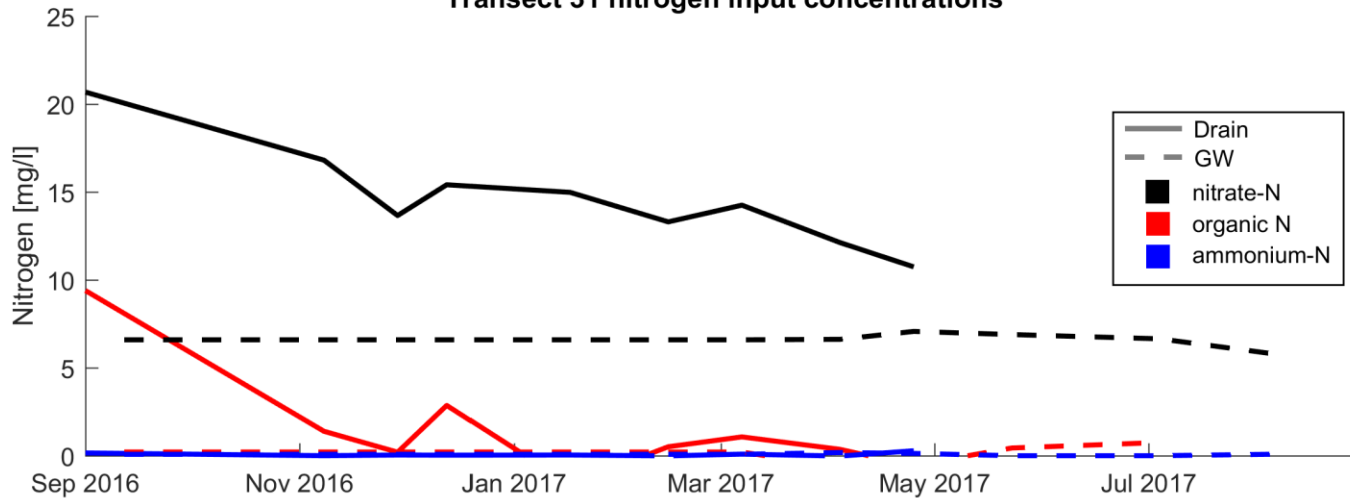
Transect 31 North-South (10-Oct-2017)



Transect 31 – Nitrogen transformation

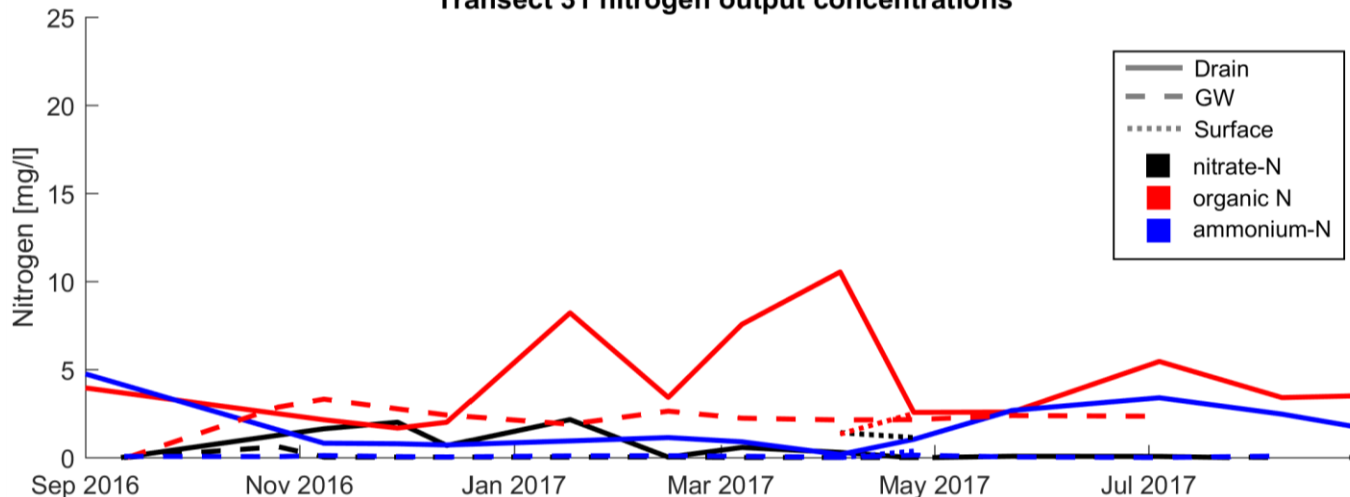
Transect 31 nitrogen input concentrations

In:

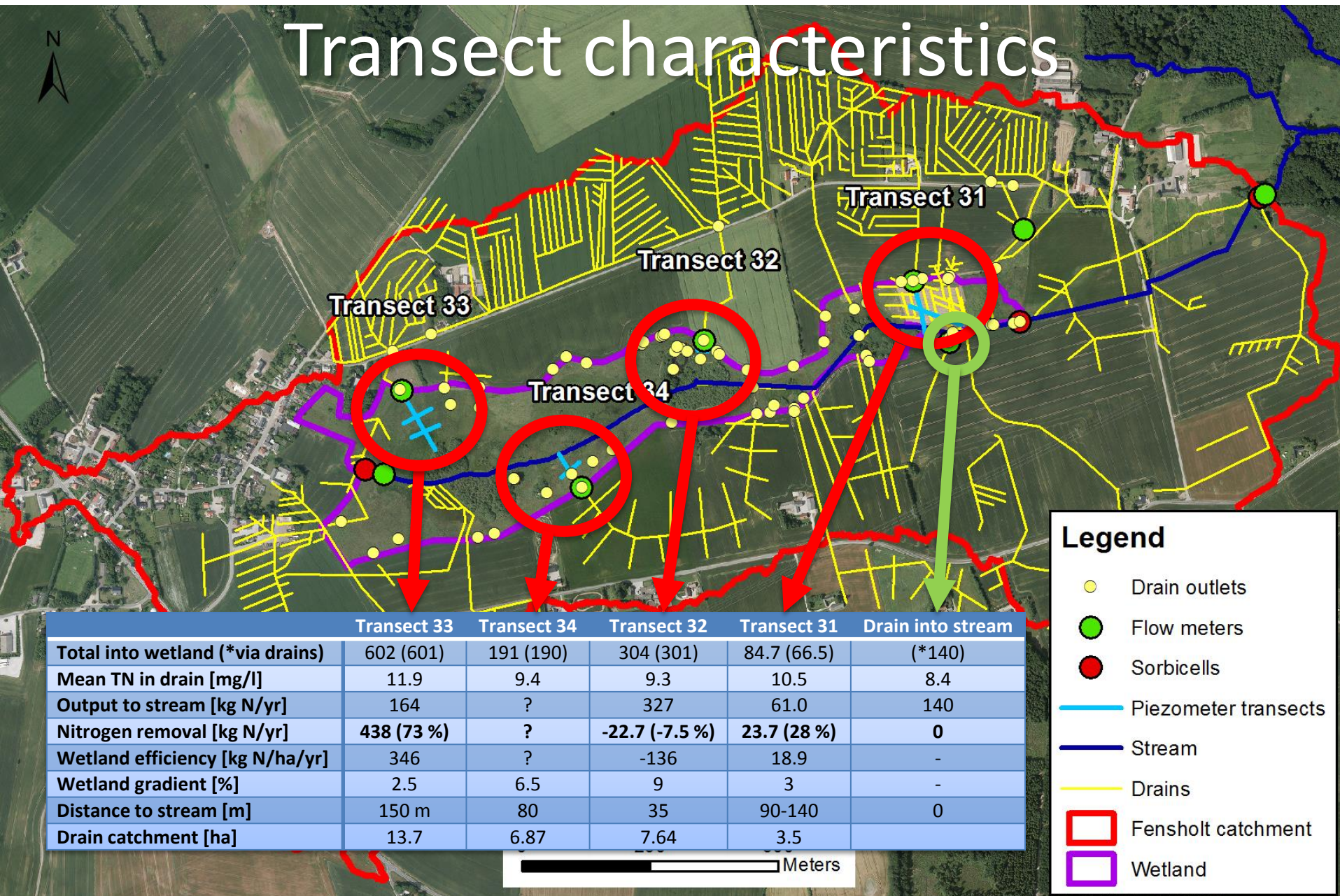


Transect 31 nitrogen output concentrations

Out:



Transect characteristics



Conclusions

- Riparian lowlands may be either sources or sinks for nitrogen
- Infiltration is essential for nitrate transformation
 - ➔ Controlling factors:
 - Distance from drain outlet to stream
 - Topographical gradient
 - Infiltration area
 - Hydraulic conductivity of peat
 - Hydraulic loading

Thank you

see more at trends.nitrat.dk



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