

# Investigating hydrological and biogeochemical controls within Irish alkaline fen habitat for protection and sustainable use

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Trinity College | Coláiste na Tríonóide  
The University of Dublin





# Project: Ecometrics

- Ecometrics - Research on ecological support metrics in GWDTE's
- EU Habitats Directive requires action for protection/conservation of Alkaline and *Cladium* fens
- Aim of study:
  - define hydrological and hydro chemical metrics that to indicate fen ecological conditions
- Four fen research sites: varying intact to degraded ecological conditions





# Fens in Ireland

- Fen habitat in Republic of Ireland: 20 000 ha
- Fen habitat conserved: 763 ha
- Loss of habitat: 79%



Ballymore



Scragh Bog (fen)



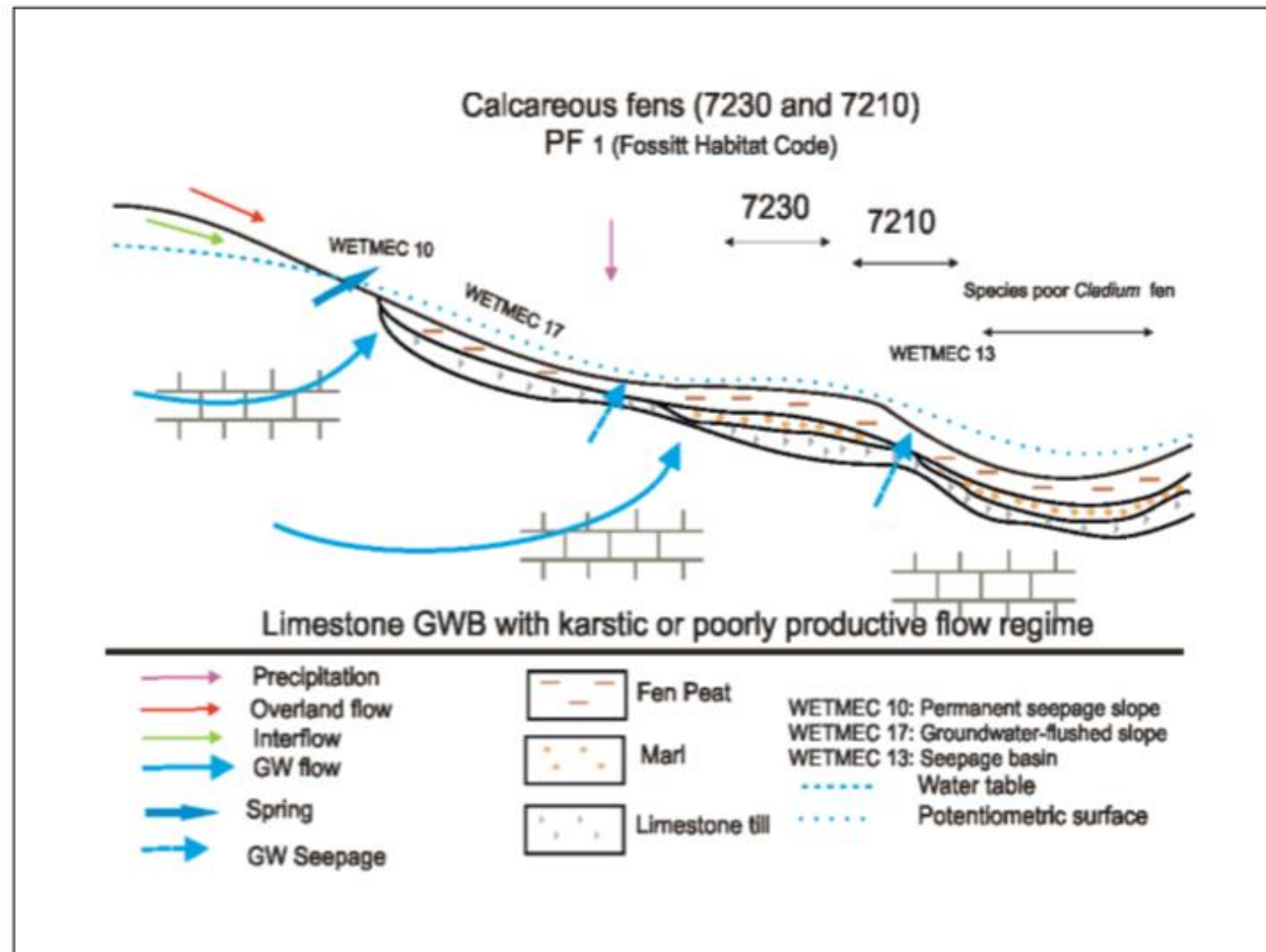
Tory Hill



Pollardstown



Preliminary conceptual model as described in:  
*Evaluating the Influence of Groundwater Pressures on Groundwater-Dependent Wetlands*



# Site specifics\*

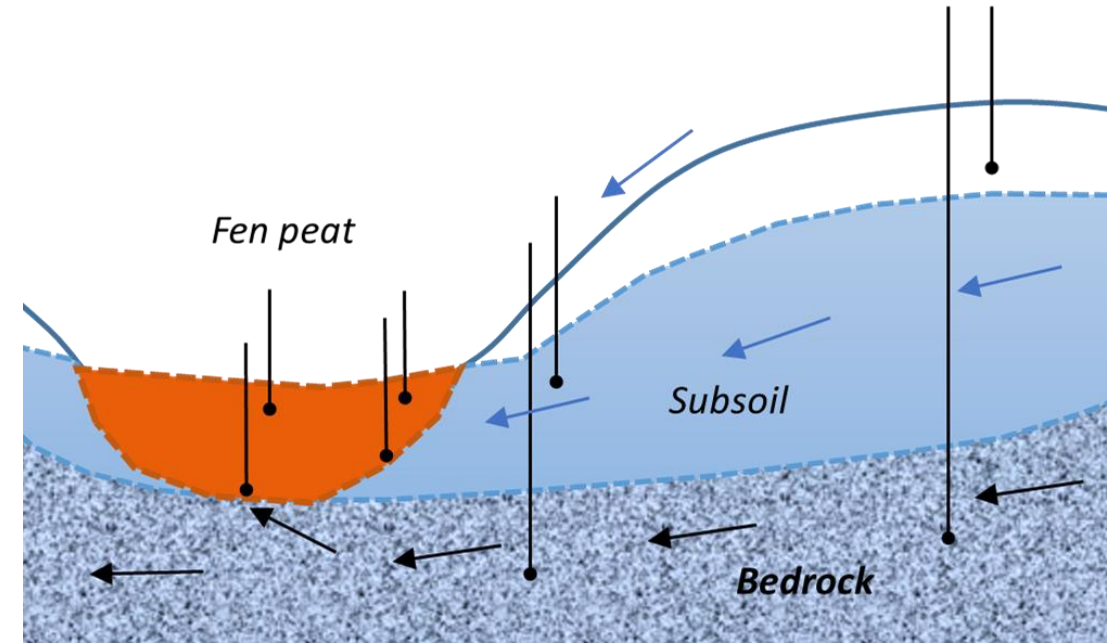
Name	Pollardstown	Tory Hill	Scragh Bog (fen)	Ballymore
County	Kildare	Limerick	Westmeath	Westmeath
Area (ha)	266.1	76.9	23.9	43.1
Designation	SAC NHA	SAC, pNHA	SAC	SAC
Condition	Degraded	Degraded	Near intact	Intact
Damage, Threats and Pressures	Drainage Grazing Dumping Gravel quarry	Drainage Infilling Grazing	Fertilisation Roads Diffuse Pollution	Diffuse Pollution

\*as reported in Natura 2000 - standard data form



# Instrumentation

- Five research sites
  - Ballymore, Scragh, Pollardstown A+D, Tory Hill
- Nine piezometer transects in a range of different fen conditions
  - Groundwater level and chemical monitoring
  - Measurements taken from piezometers and phreatic tubes
- Well and borehole survey outside fen
  - Groundwater and chemical monitoring
- Rainwater sampling





# Data Collection

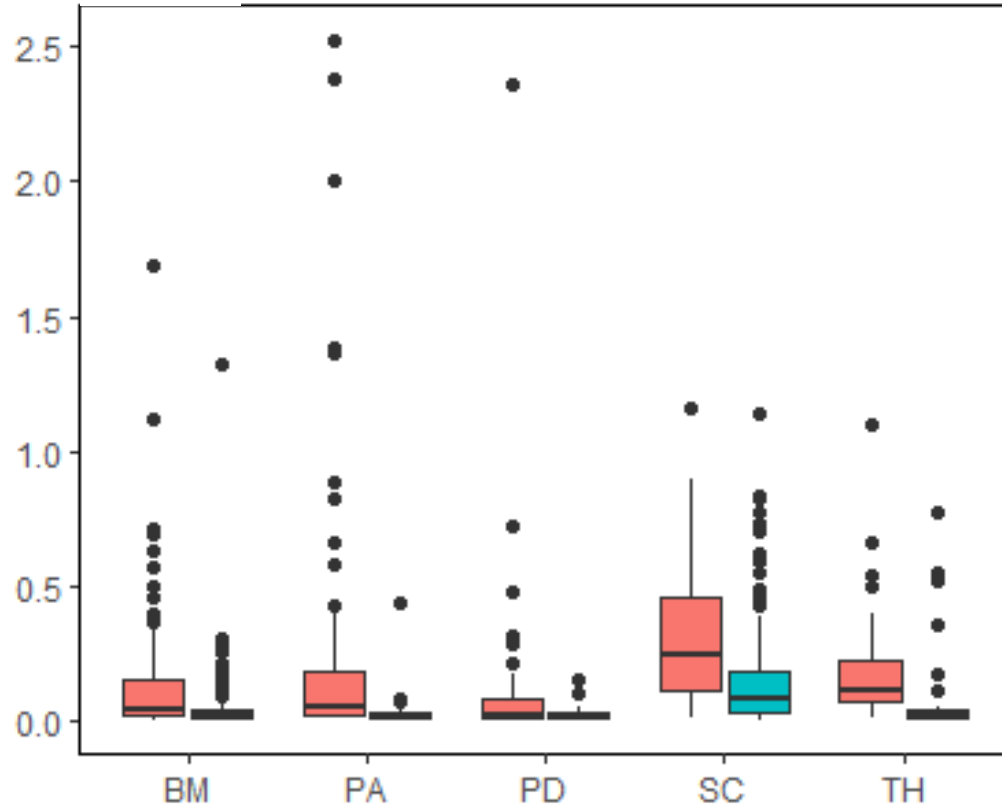
- 12 data collections between July 2018 and February 2020
- Measurements
  - Water levels: Manually + Loggers
  - Conductivity, oxygen, pH, temperature
- Water sampling
  - Nutrients: DRP, TP,  $\text{NH}_3$ ,  $\text{NO}_2$ ,  $\text{TO}_x\text{N}$ , TDN
  - major ions: Alkalinity ( $\text{HCO}_3$ ),  $\text{SO}_4$ , Cl, Ca, Na, Mg, K
  - Metals:  $\text{Fe}^{2+}$ , Total Fe, Mn



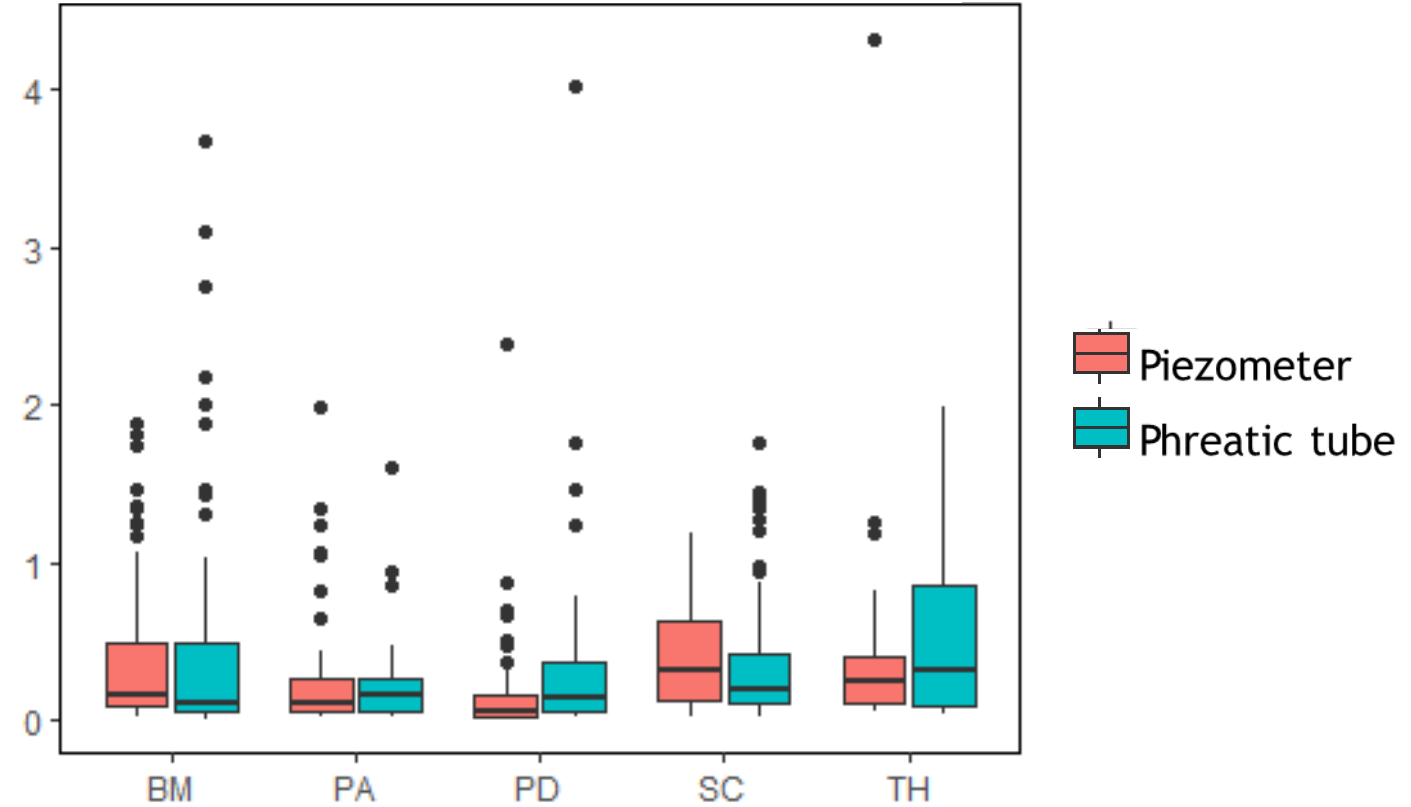
# Summary of Hydrochemistry

Data collected between July 2018 and December 2019

Dissolved reactive phosphorus (mg/l as P)



Total phosphorus(mg/l as P)



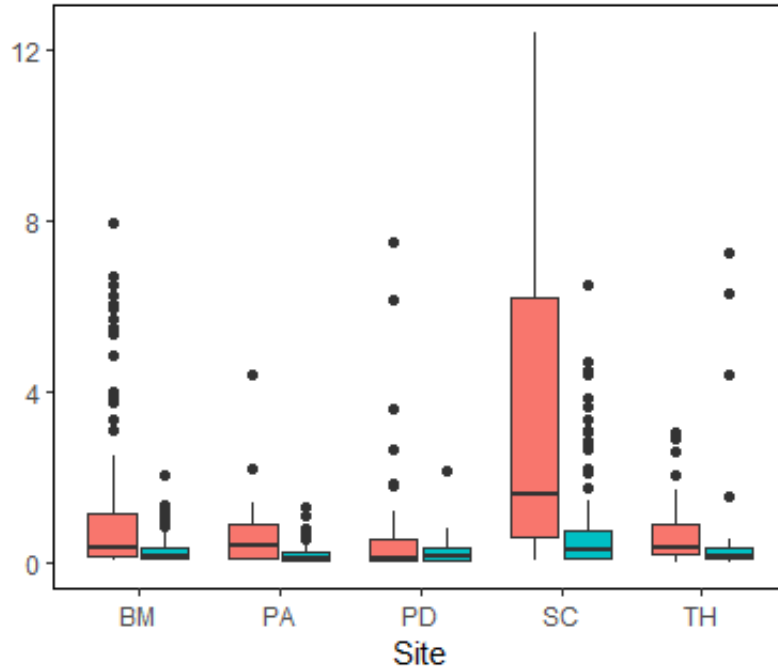
**BM:** Ballymore, **PA:** Pollardstown Site A, **PD:** Pollardstown Site D, **SC:** Scragh Bog, **TH:** Tory Hill

Total phosphorus (TP) is present in both phreatic tubes and groundwater piezometers in concentrations with means of 0.37 and 0.33 mg/L as P respectively. Scragh Bog (fen) stands out most for having the highest concentration of DRP in groundwater piezometers (0.26 mg/L as P), second is Tory Hill with 0.19 mg/L as P.

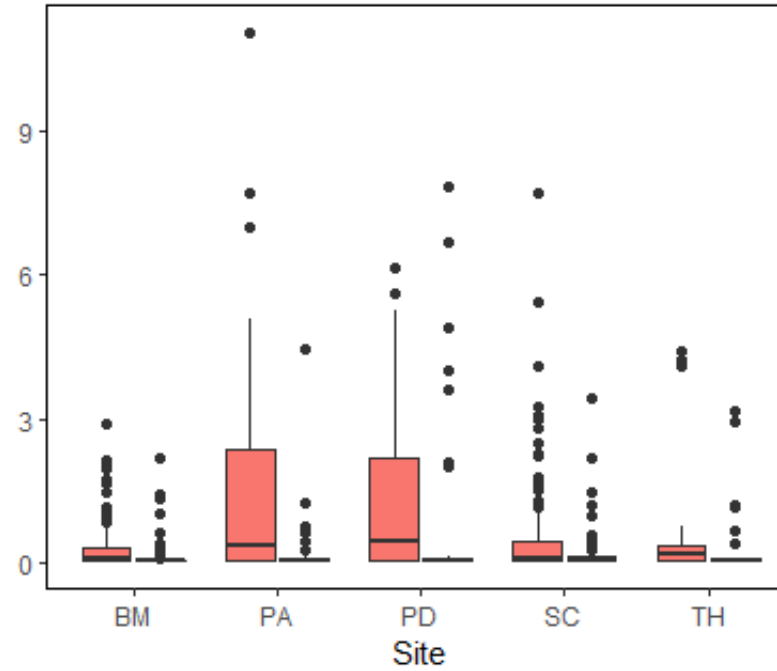




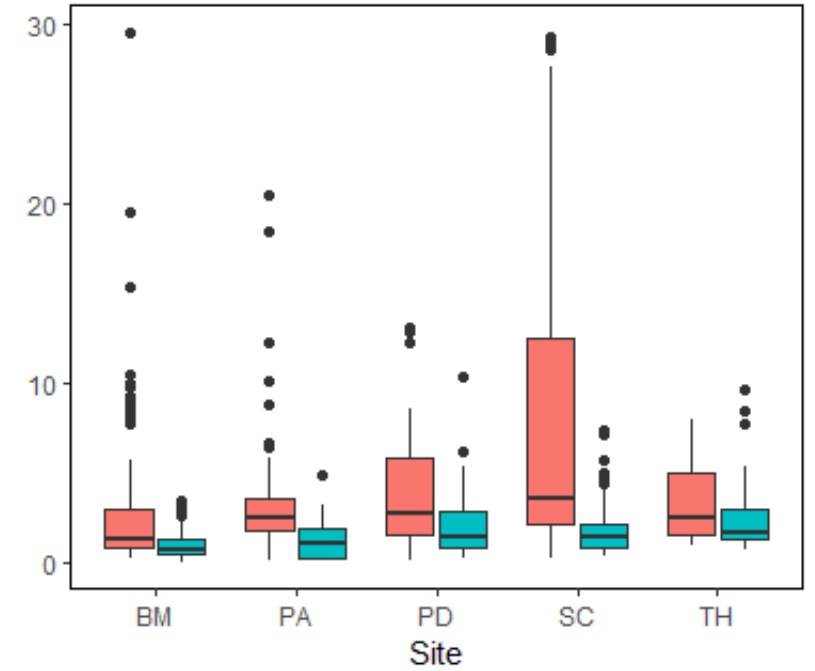
Total ammonia (mg/l as N)





Total oxidised nitrogen (mg/l as N)



Total dissolved nitrogen (mg/l as N)



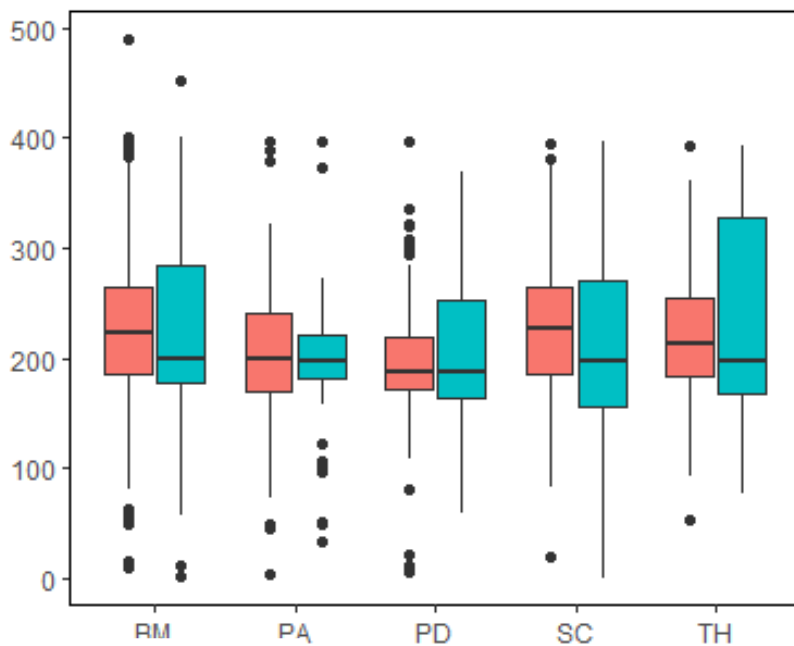
 Piezometer  
 Phreatic tube

**BM: Ballymore, PA: Pollardstown Site A, PD: Pollardstown Site D, SC: Scragh Bog, TH: Tory Hill**

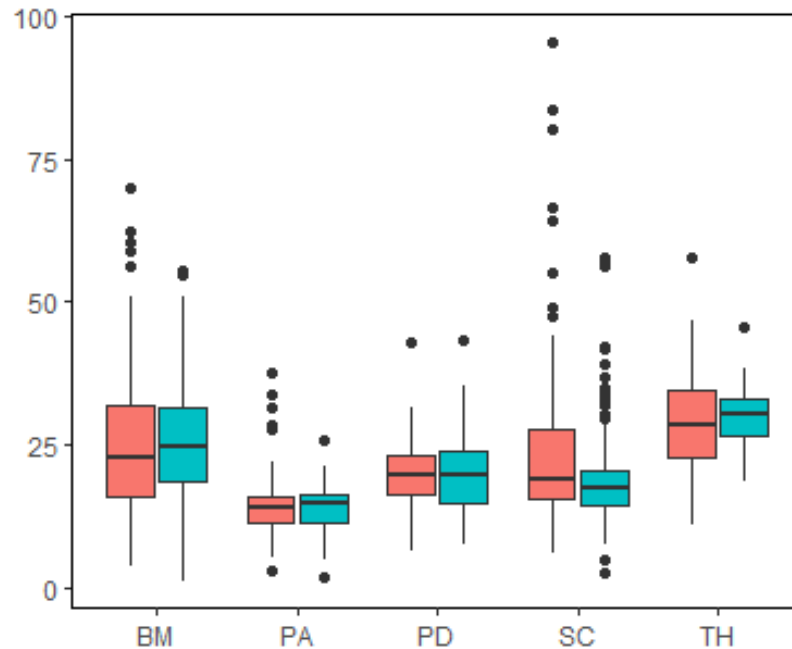
Both total dissolved nitrogen (TDN) and ammonia ( $\text{NH}_3$ ) is found with higher concentrations in groundwater piezometers with means of 4.43 mg/L as N and 1.60 mg/L as N respectively. Again Scragh Bog (fen) stands out most displaying high concentration in samples taken from the groundwater piezometers for TDN and  $\text{NH}_3$  with means of 6.88 mg/L as N and 2.98 mg/L as N respectively.



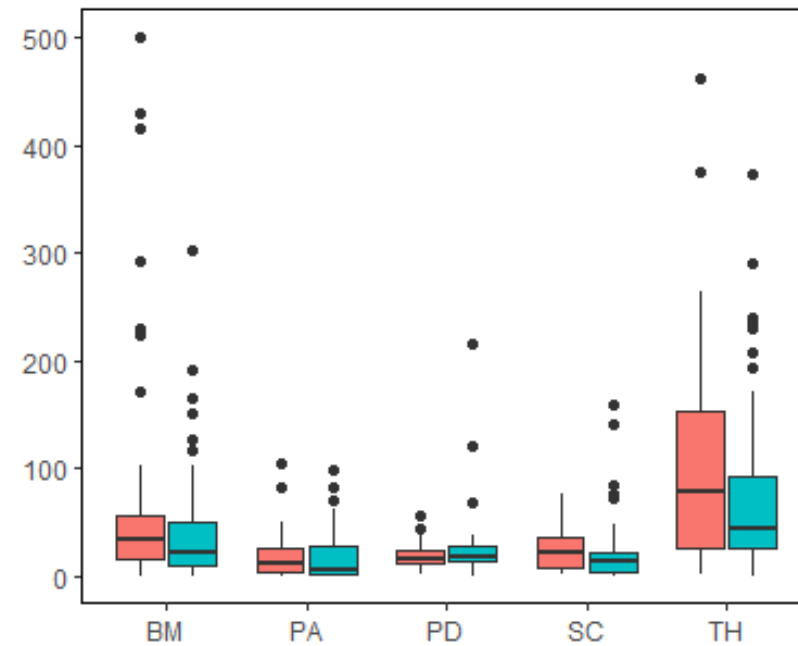




Alkalinity (mg/l as CaCO<sub>3</sub>)

Chloride (mg/l)



Sulphate (mg/l)



 Piezometer  
 Phreatic tube

**BM: Ballymore, PA: Pollardstown Site A, PD: Pollardstown Site D, SC: Scragh Bog, TH: Tory Hill**

From the major ions, sulphate (SO<sub>4</sub>) stood out most in samples collected from Tory Hill. Here concentrations with a mean of 89.0 mg/L SO<sub>4</sub> were found. This is in contrast with the overall mean for the other fen sites combined (17.5 mg/L SO<sub>4</sub>). This might be due to the oxidised conditions in Tory Hill caused by a high degree of artificial drainage.





# Preliminary Results Ballymore

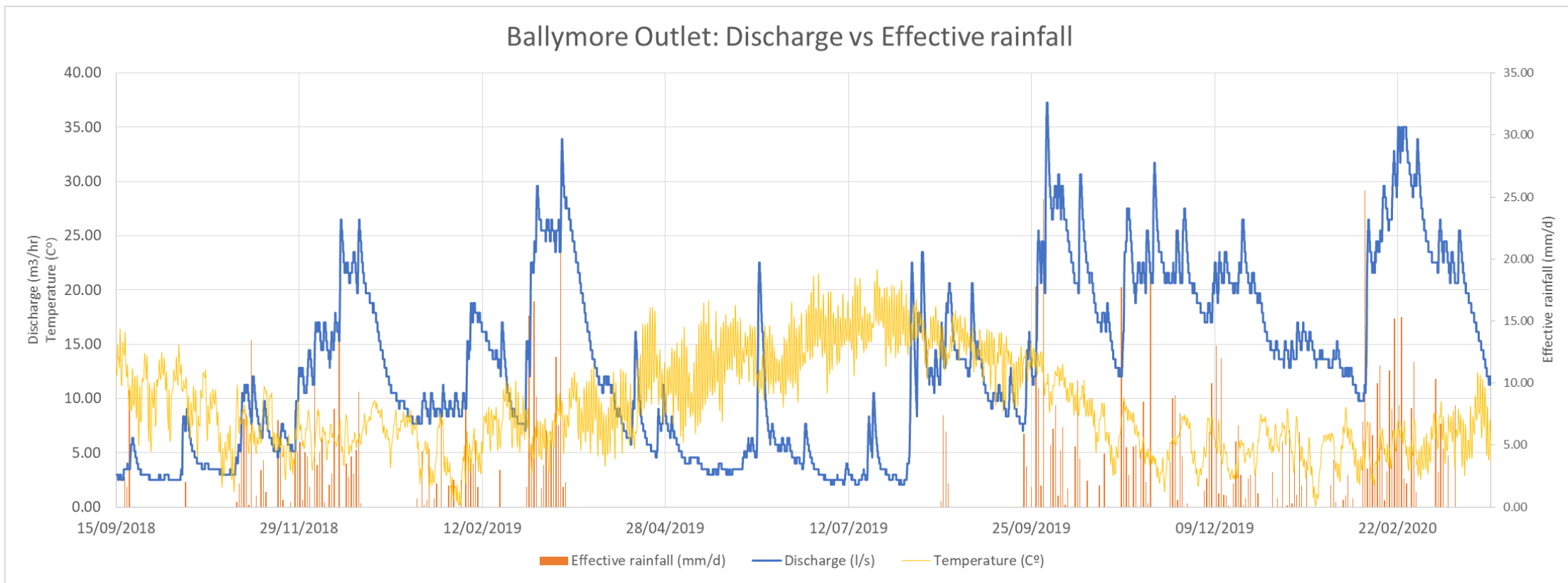
- Hydrology
  - Discharge and effective rainfall
  - Water balance
  - Hydraulic gradients
- Hydrochemistry
  - Linkages to fen habitat



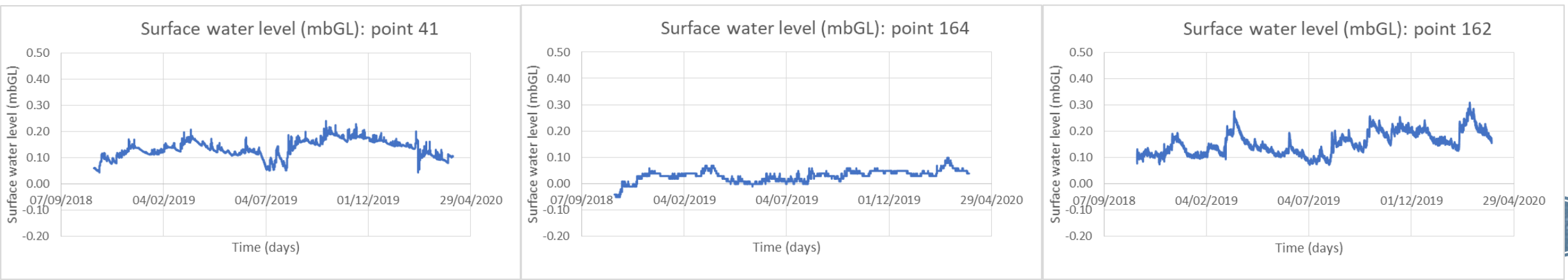


## Ballymore - Instrumentation





- No effective rainfall in summer; fen relies on groundwater recharge in winter to maintain stable surface water level. See surface water logs below:





# Waterbalance

- Catchment area: 0.88 km<sup>2</sup>
- Fen area: 0.23 km<sup>2</sup>

## Hydrological year

01-10-2018 to 30-09-2019

	Total (m3)	Flux (mm/d)	Share of water balance
Rainfall	916119	2.84	+100%
Evapotranspiration	591348	1.70	-64.5%
Surface discharge	319821	1.02	-34.9%
Water balance	4949	0.02	<b>0.5%</b>

## Winter/Spring

01-10-2018 to 01-04-2019

	Total (m3)	Flux (mm/d)	Share of water balance
Rainfall	437856	2.73	+100%
Evapotranspiration	129257	0.74	-29.5%
Surface discharge	194225	1.21	-44.4%
Water balance	114374	0.71	<b>26.1%</b>

## Summer/Autumn

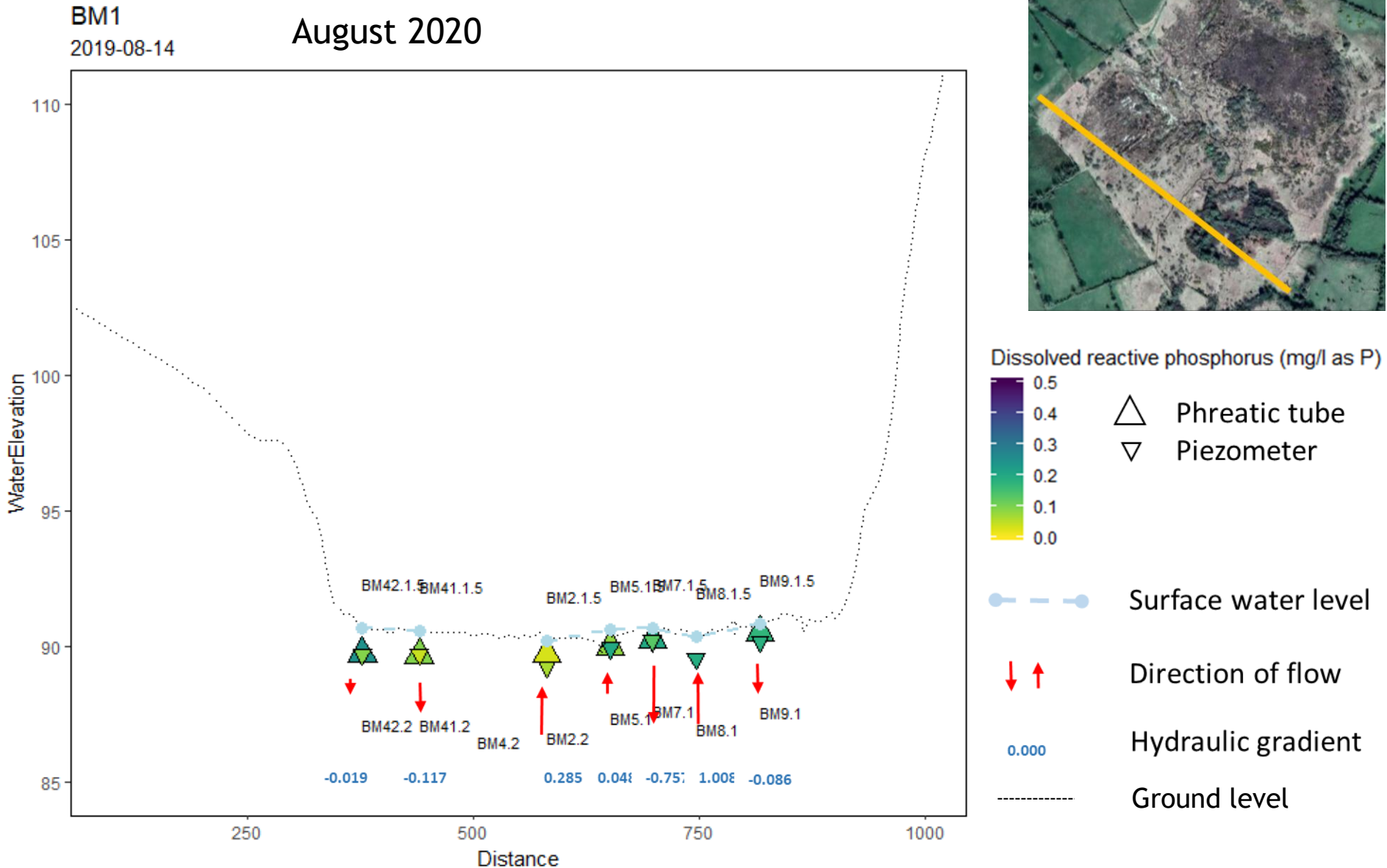
02-04-2019 to 30-09-2019

	Total (m3)	Flux (mm/d)	Share of water balance
Rainfall	478263	2.96	+100%
Evapotranspiration	462091	0.75	-96.6%
Surface discharge	125596	0.78	-26.3%
Water balance	-109425	-0.68	<b>-22.9%</b>

- Water balance prepared on the assumption of no significant change on storage in fen between beginning and end of hydrological year
- Positive water balance in winter spring (net groundwater inputs) cf negative water balance in summer/autumn (net loss to groundwater?)
- However, hydrological changes made to fen could result in either flooding or drying out of the fen

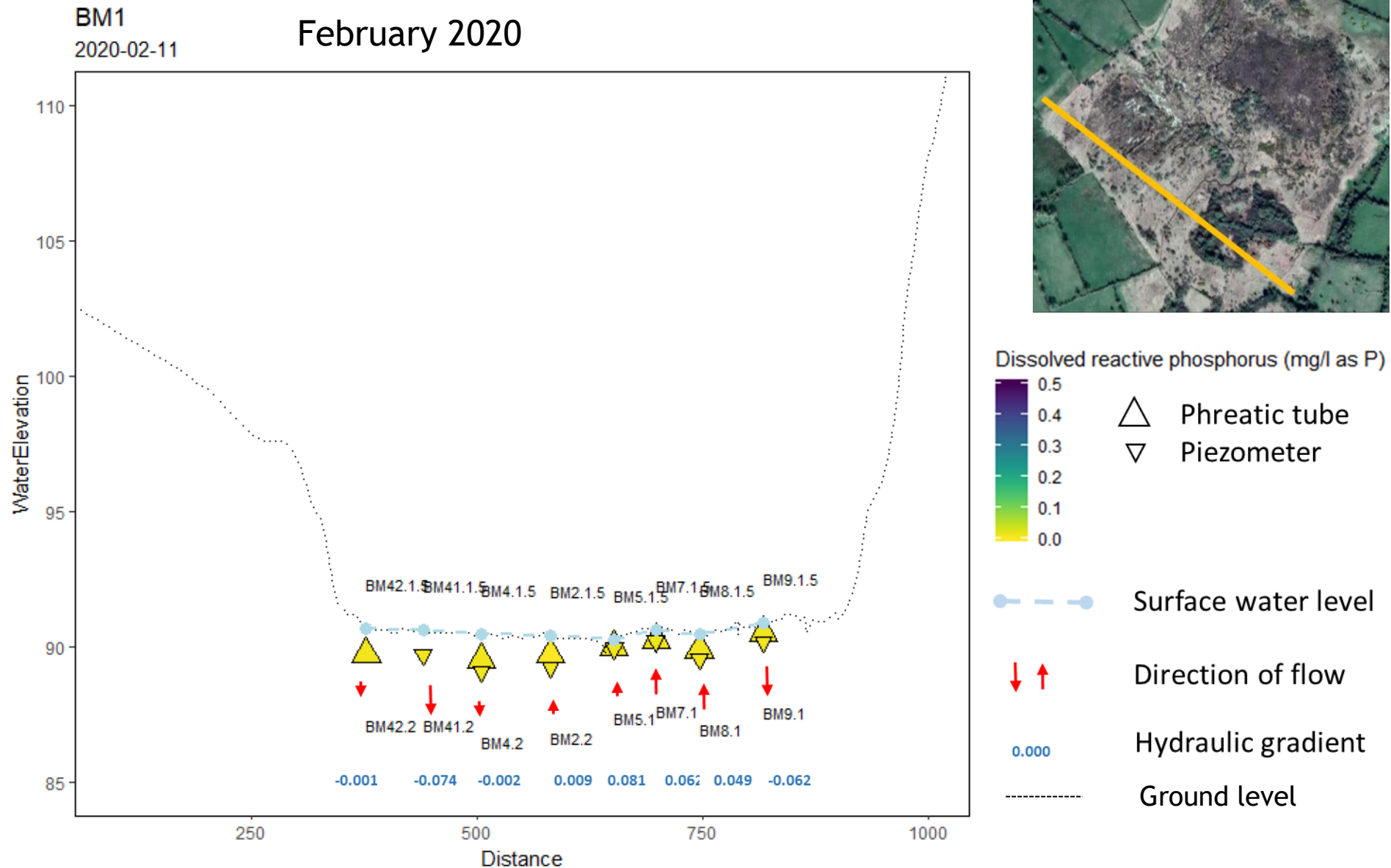


# Summer/winter hydraulic gradient and DRP comparison in transects

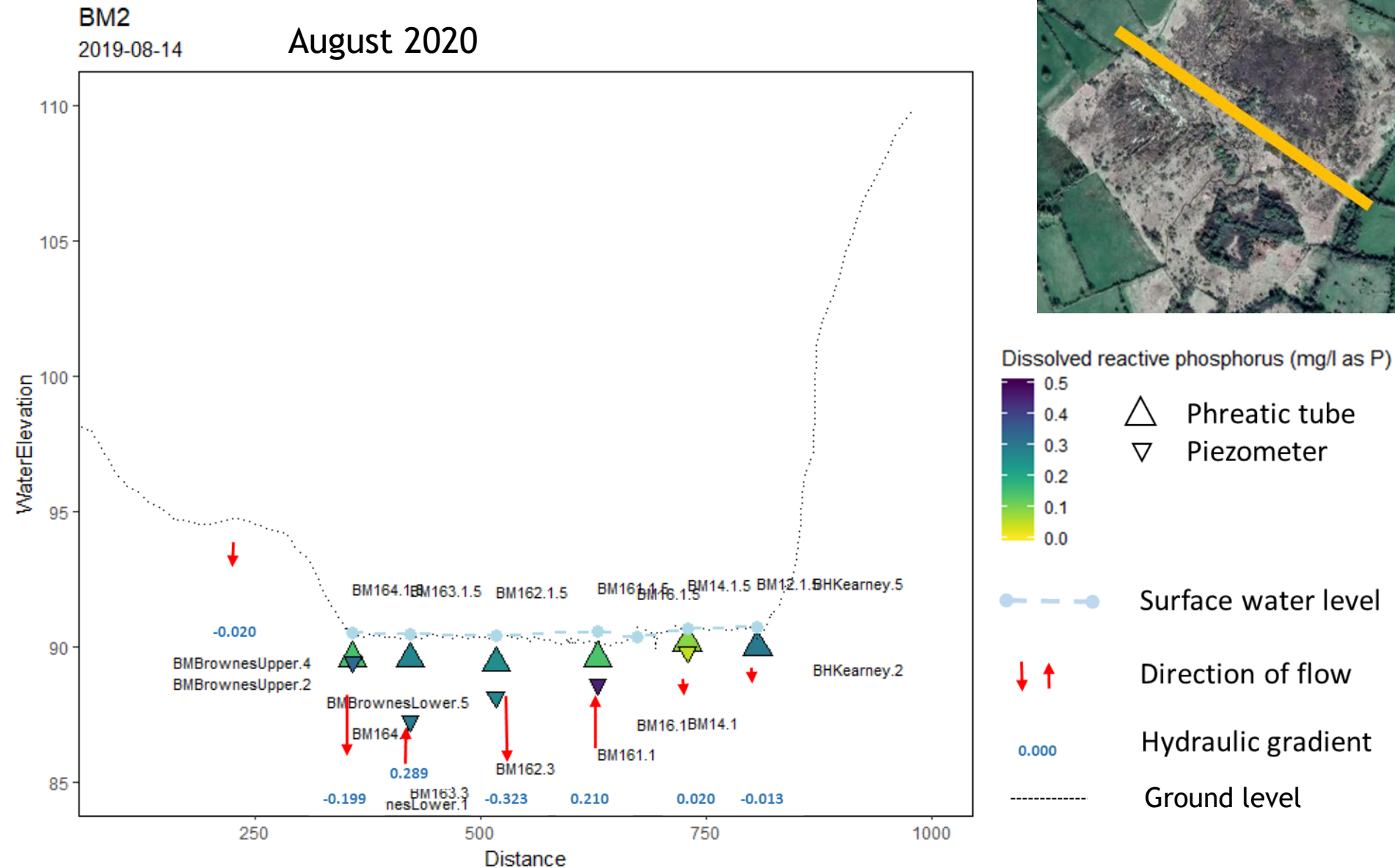




# Summer/winter hydraulic gradient and DRP comparison

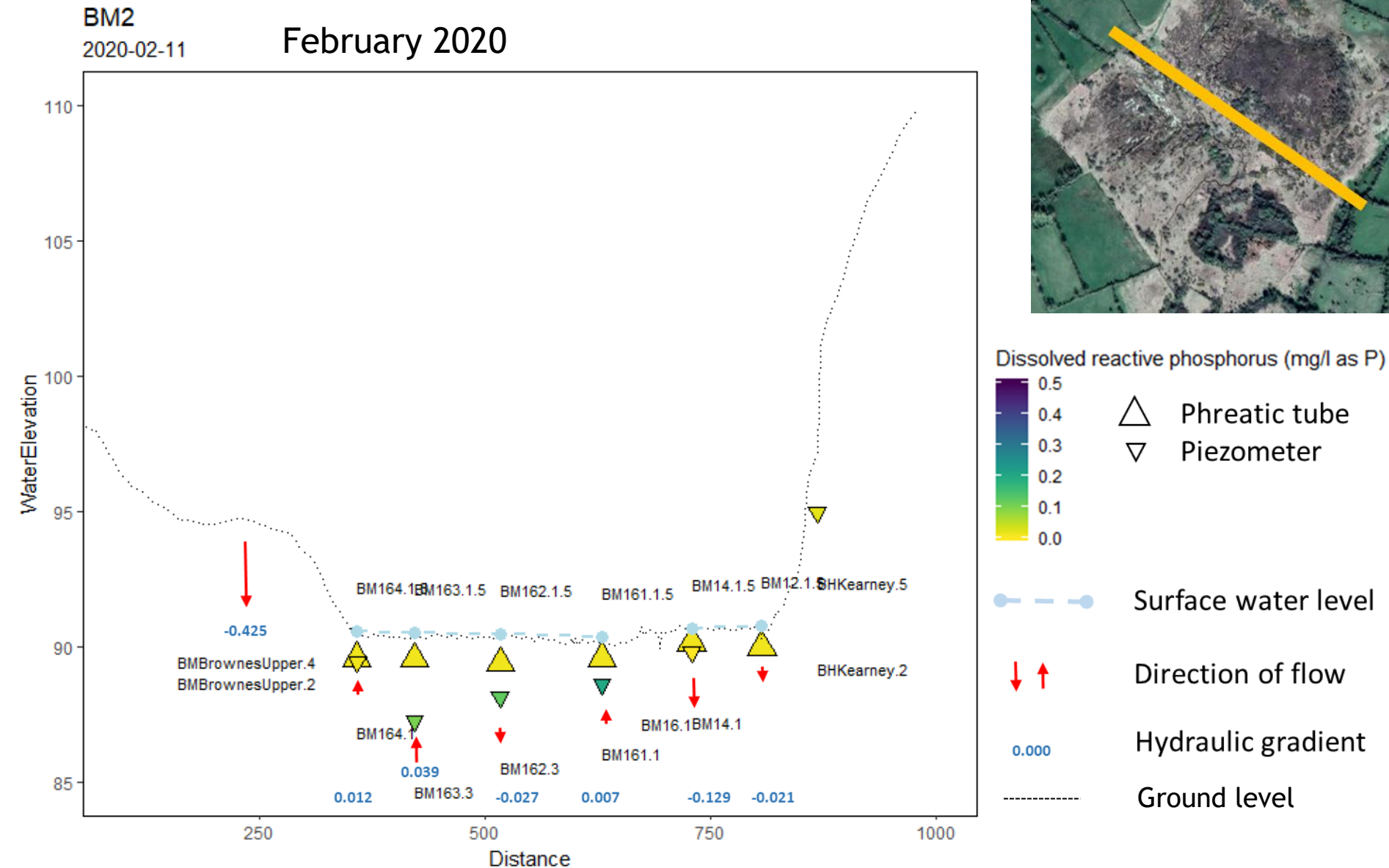


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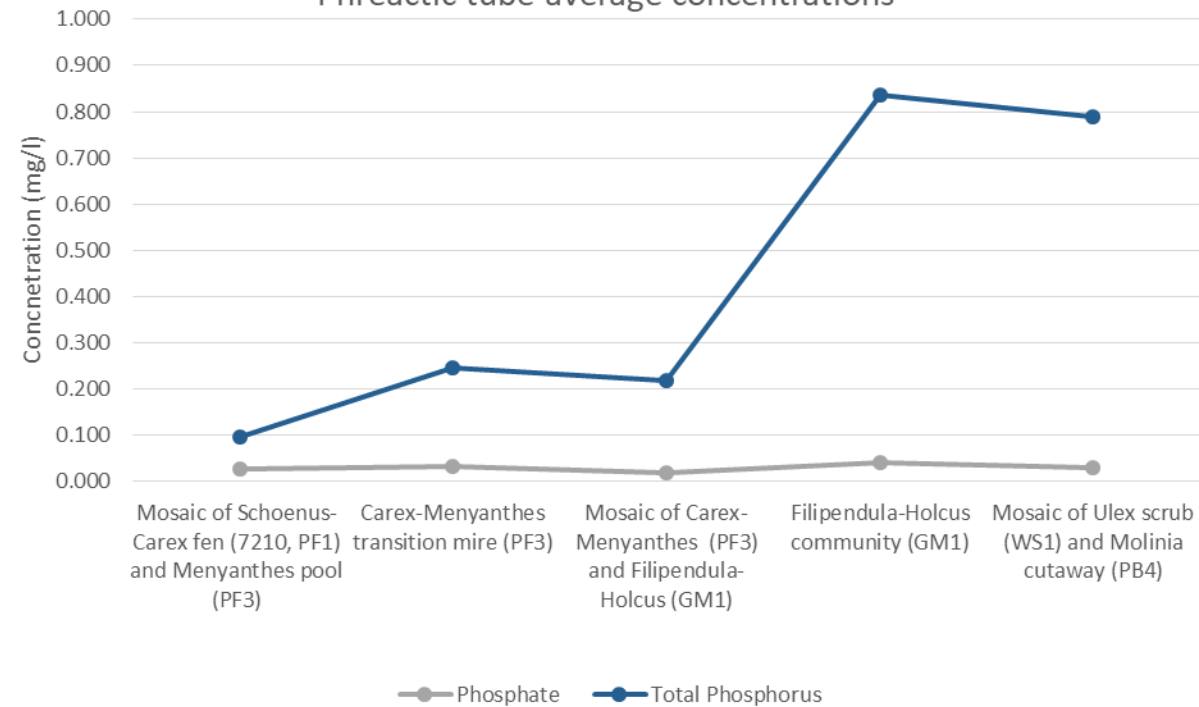


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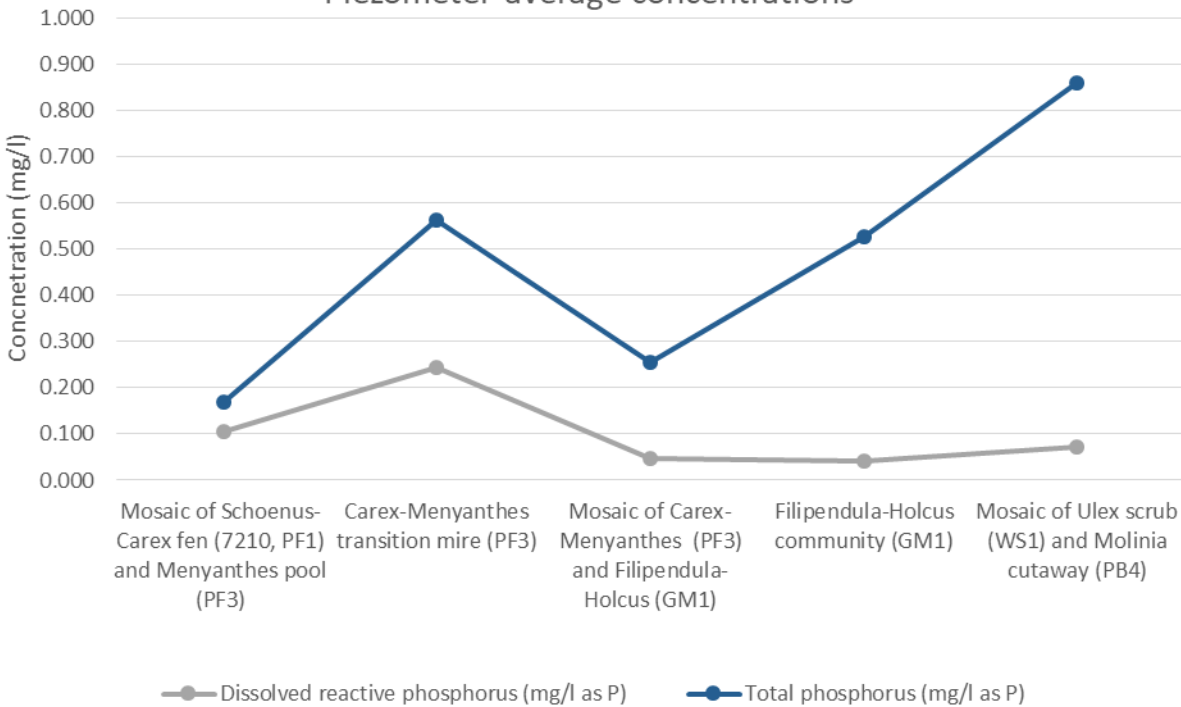


# Hydrochemistry/ fen habitat linkages

Phosphorus in fen habitats  
Phreatic tube average concentrations



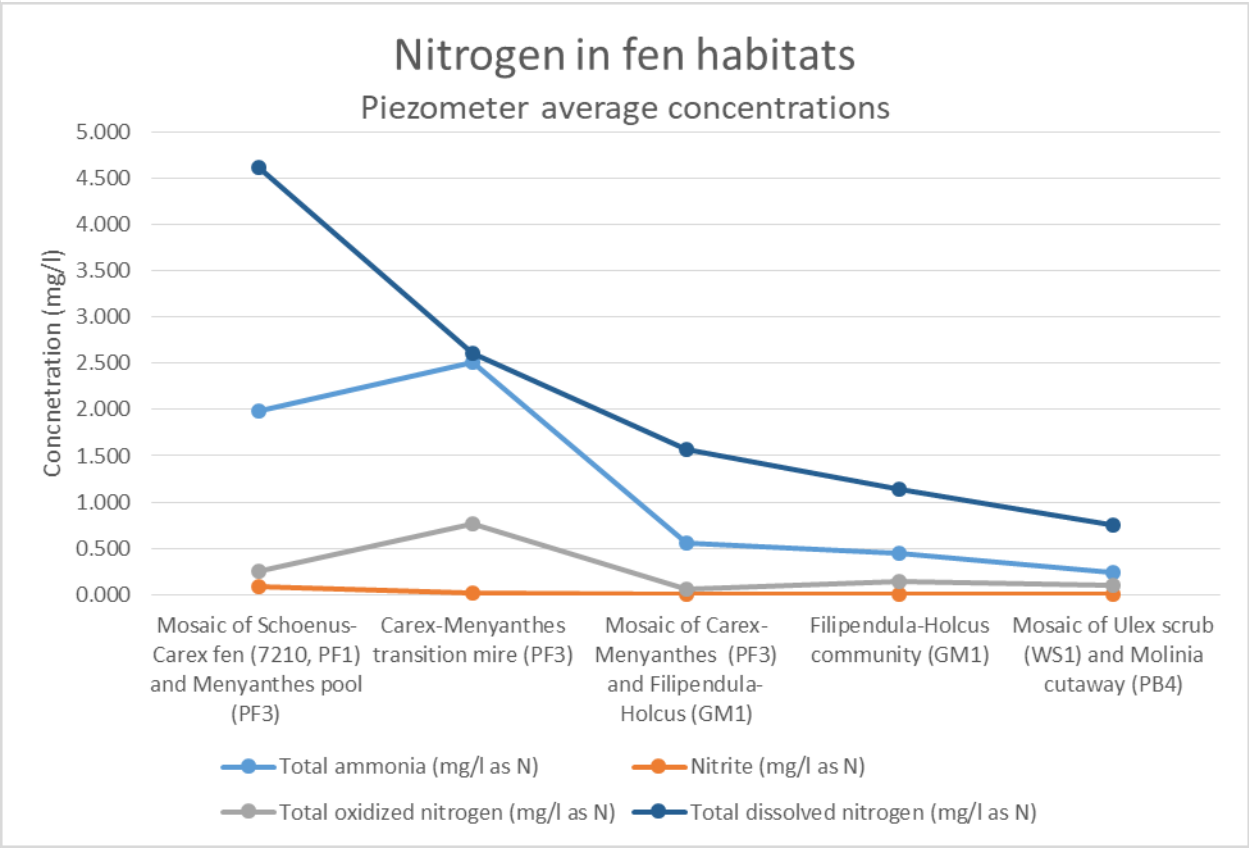
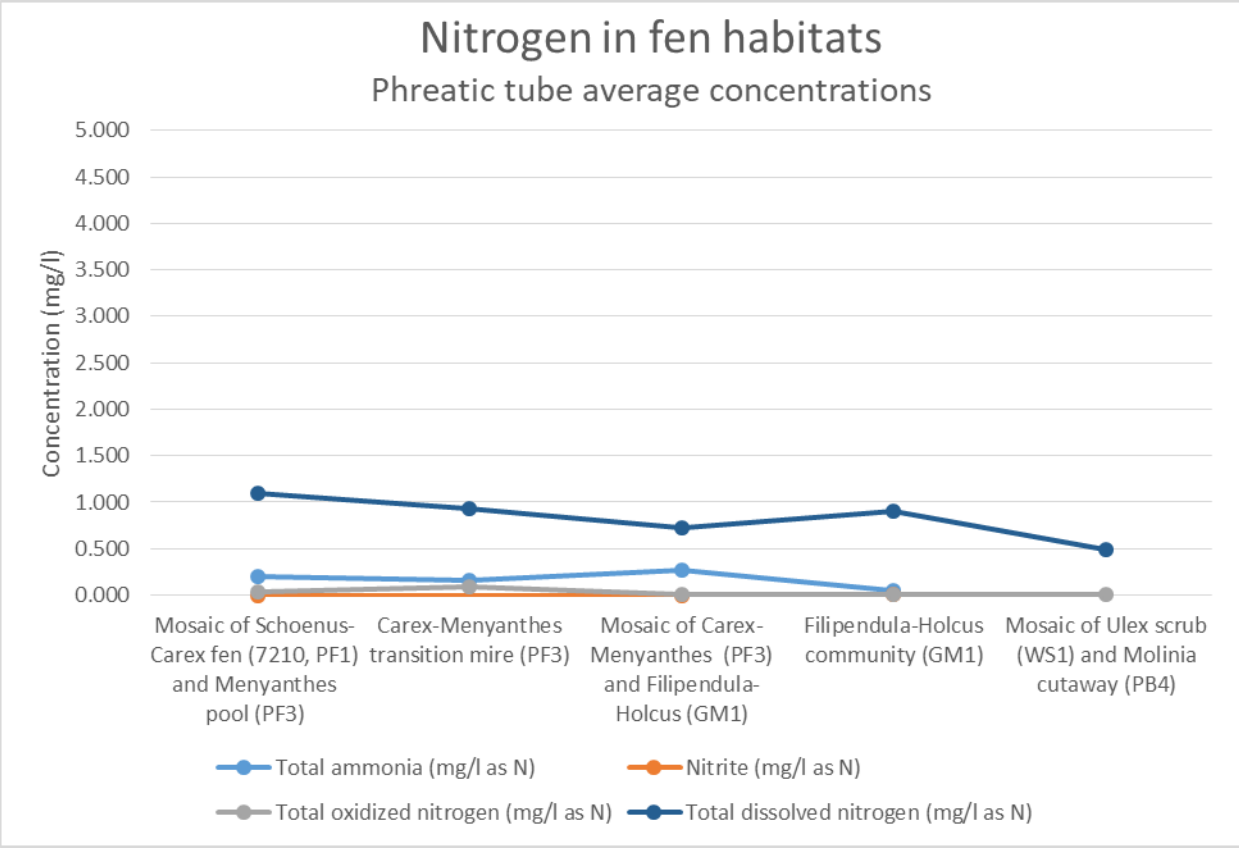
Phosphorus in fen habitats  
Piezometer average concentrations



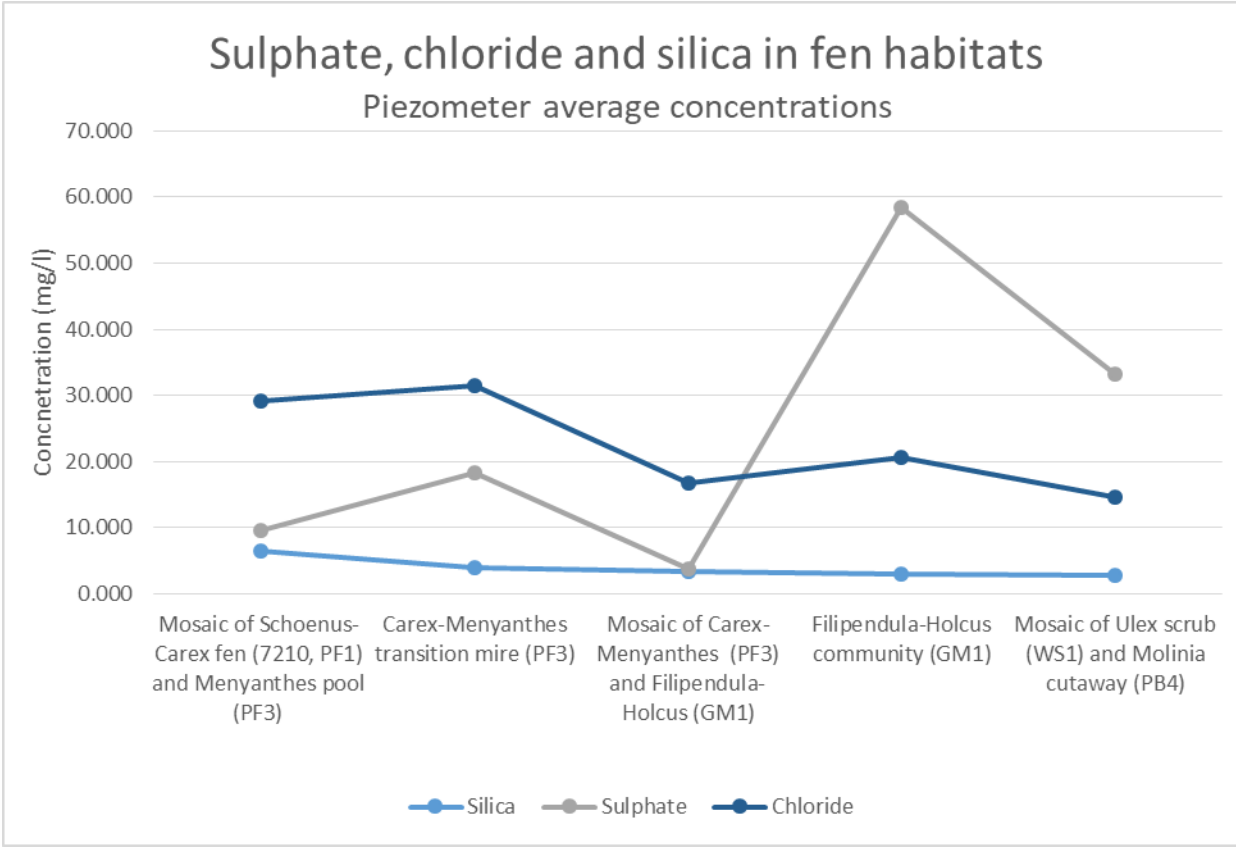
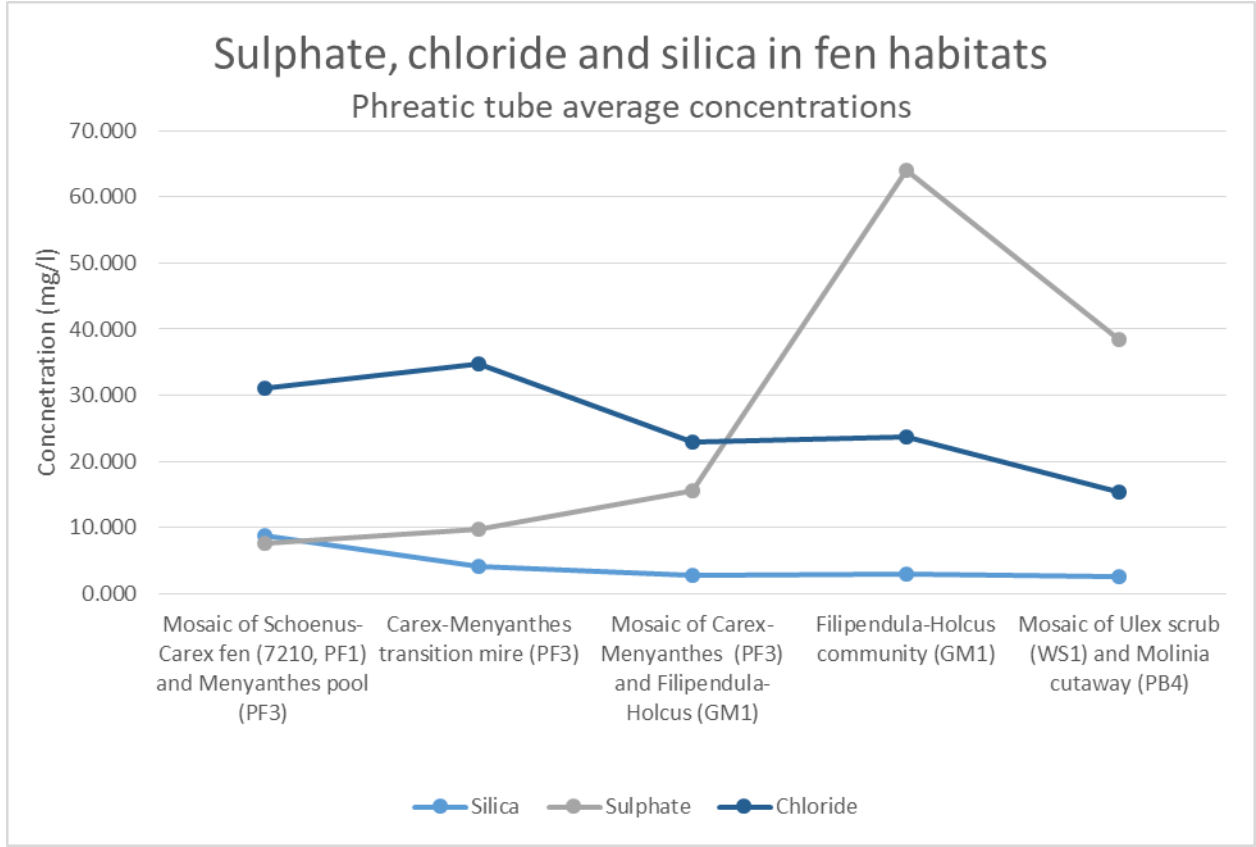
Habitat	Natura 2000 (Annex 1)	Irish habitats (Fossitt)
Schoenus-Carex fen	7230 Alkaline fens	PF1 Rich fen and flush
Menyanthes pool	7140 Transition mires	PF3 Transition mire and quaking bog
Carex-Menyanthes transition mire	7140 Transition mires	PF3 Transition mire and quaking bog
Molinia cutaway	7120 Degraded raised bog	PB4 Cutover bog
Filipendula-Holcus		GM1 Marsh
Ulex scrub		WS1 Scrub







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# Conclusions

- Main input of nutrients supplied to fen are largely driven by groundwater in Ballymore
  - Rainfall significant input to maintain surface water level in fen. Also acts as diluting agent in fen water.
  - Fen surface water level is controlled by seasonal inputs.
  - Fen vegetation appear to be resilient to climate fluctuations.
- 
- Water balance and nutrient inputs are important to take into account with fen management



# Remote sensing

## Overview

- Objective
  - Indicate the relation between vegetation and water levels using satellite data
  - Use water level data to aid unsupervised habitat classification
- Classification of Scragh bog (fen) using habitat map produced in October 2019.
- Supervised classification --> Giving input from habitat map, defining training data; testing on the whole wetland.
- Unsupervised classification --> No input from habitat map; the clusters are formed on the basis of similar spectral patterns on the ground.





# Methodology

- Satellite data used
  - Sentinel- 2 Multispectral Instrument - Level -2 - Ready to use data
  - 10 spectral bands
  - NDVI (normalised difference vegetation index)
  - NDWI (normalised difference water index)



# FIELD DERIVED - GROUND TRUTH

Habitat map -  
October 2019

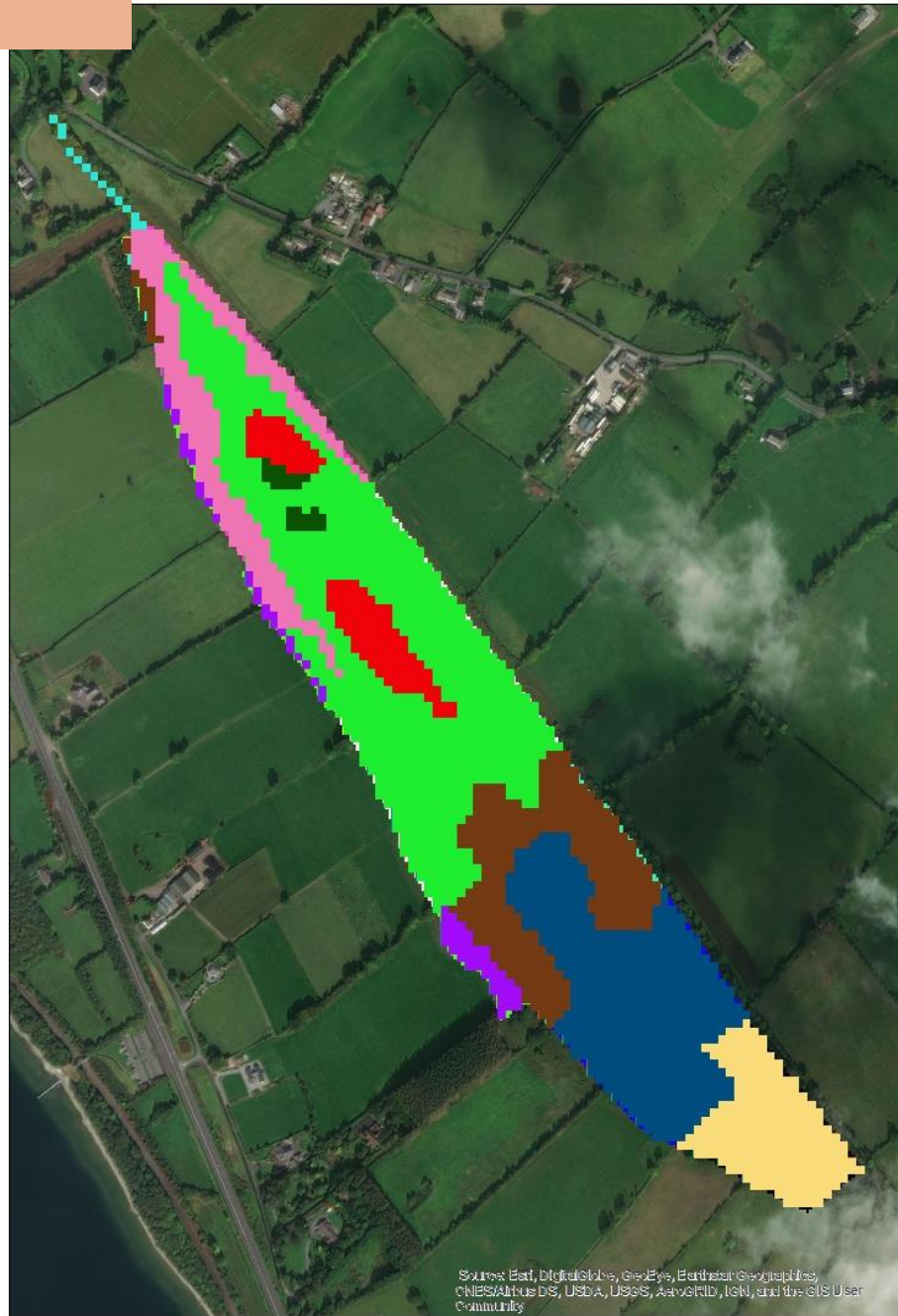


## FOS\_MAPPED

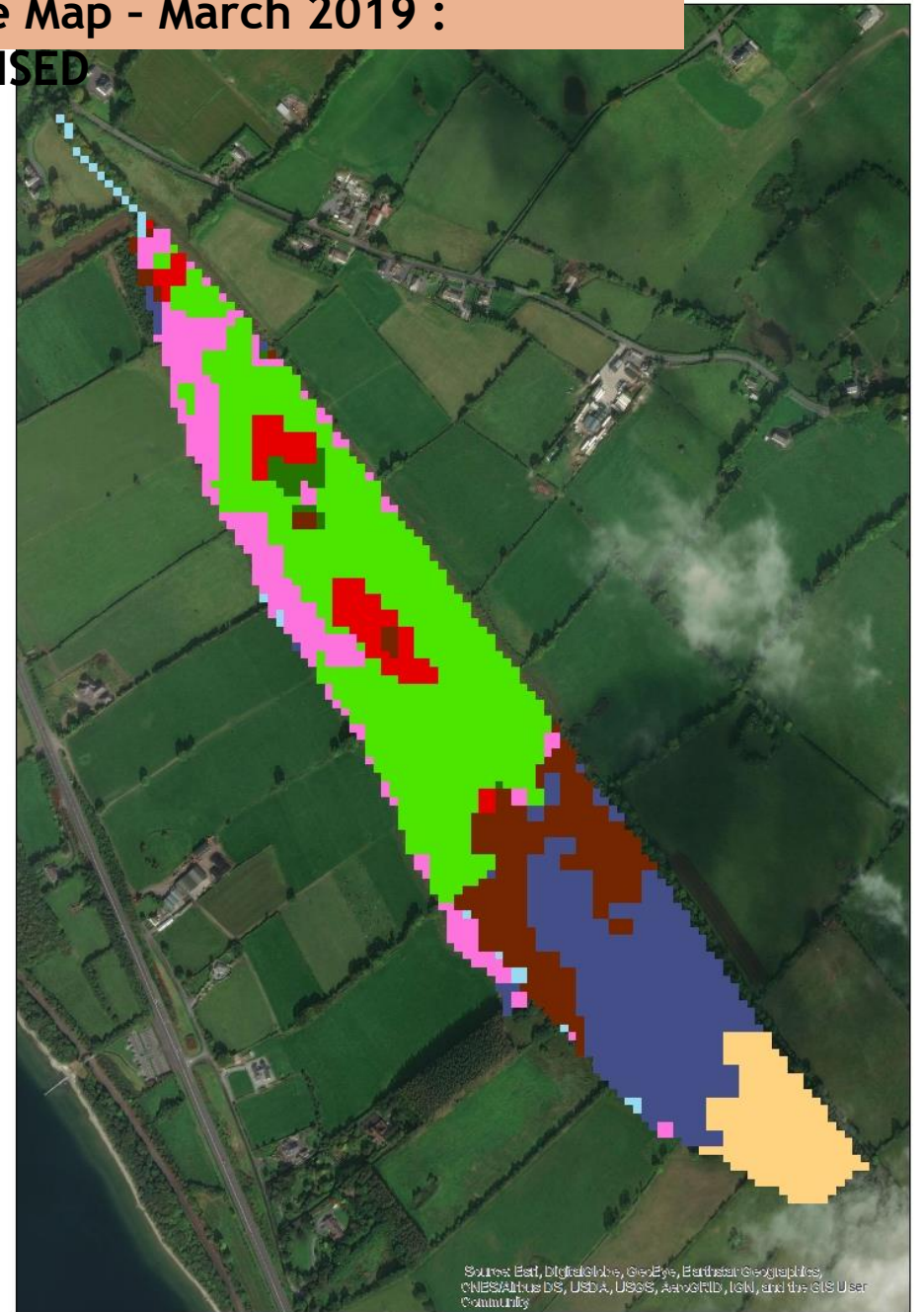
- WD4
- GS4
- WN7
- PF1
- PF3
- FS2
- FW2/WL2
- FS1
- WN6

1. WD4 - Conifer plantation
2. GS4 - Wet grassland
3. WN7 - Bog woodland
4. PF1 - Rich fen and flush
5. PF3 - Transition mire
6. FS2 - Tall herb swamp
7. FW2/WL2 - River/ tree line
8. FS1 - Reed and large sedge swamps
9. WN6 - Wet willows alder ash woodland

## Ground Truth



## Satellite Map - March 2019 : SUPERVISED

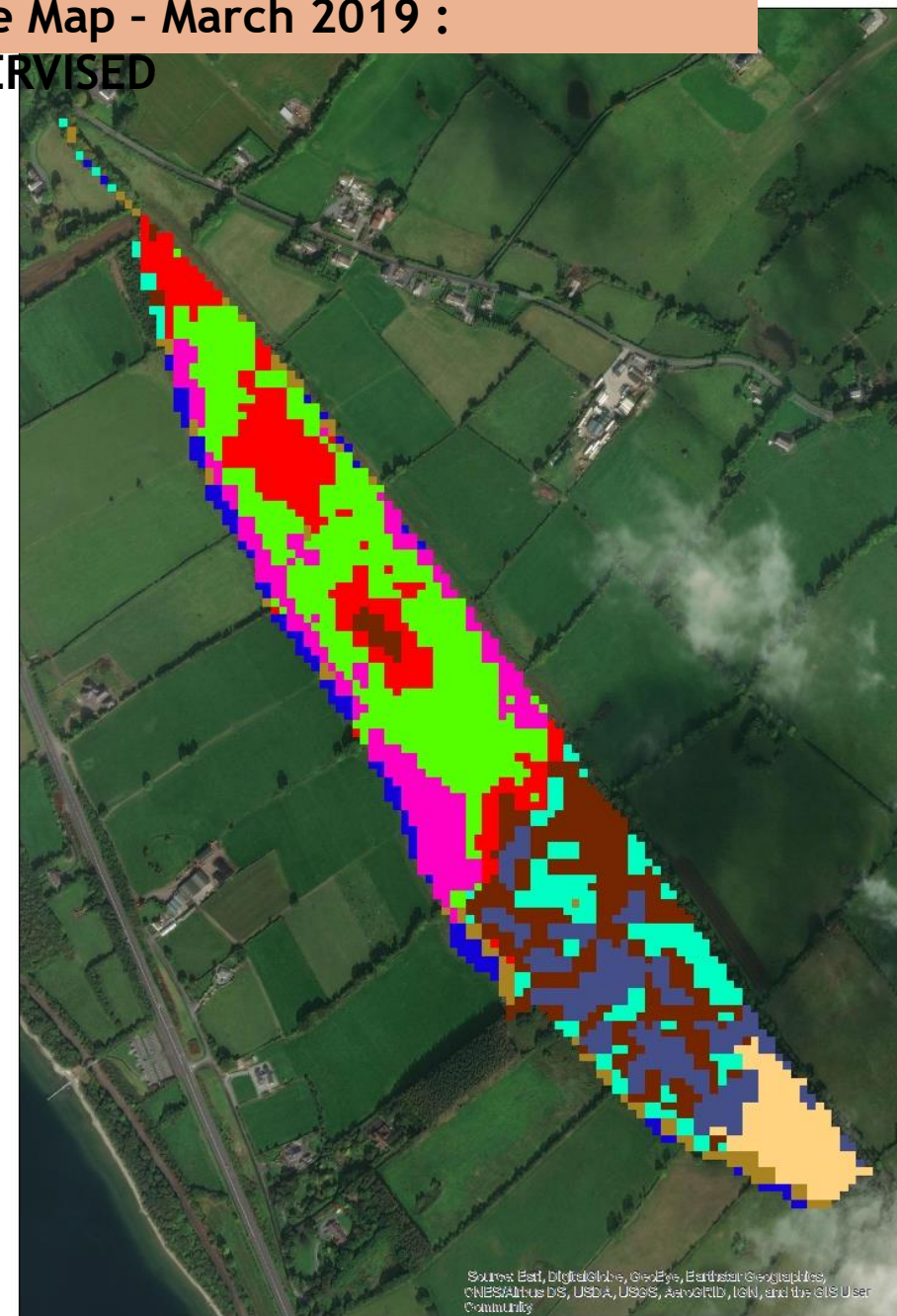




## Ground Truth



## Satellite Map - March 2019 : UNSUPERVISED



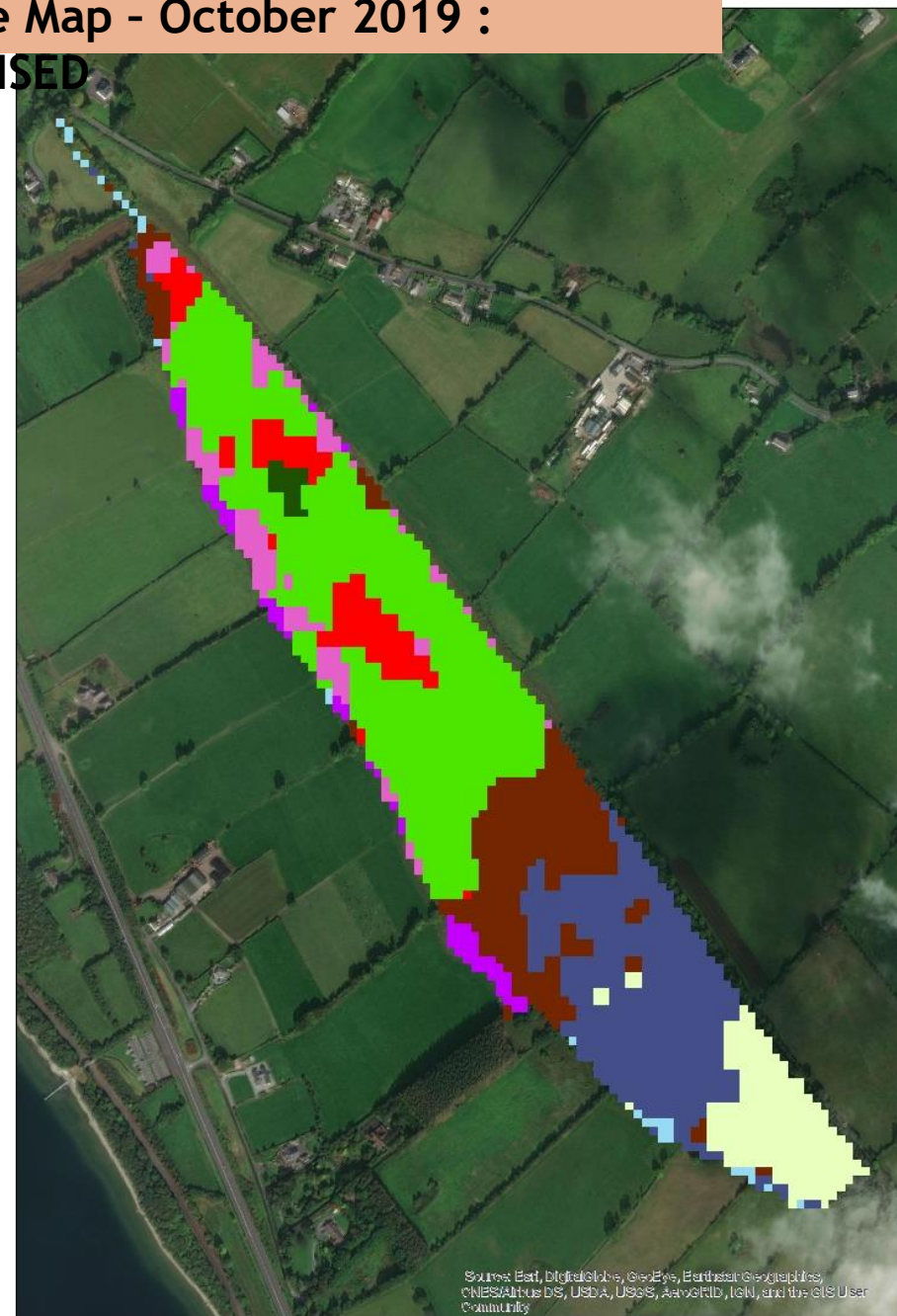
UNKNOWN



## Ground Truth



## Satellite Map - October 2019 : SUPERVISED

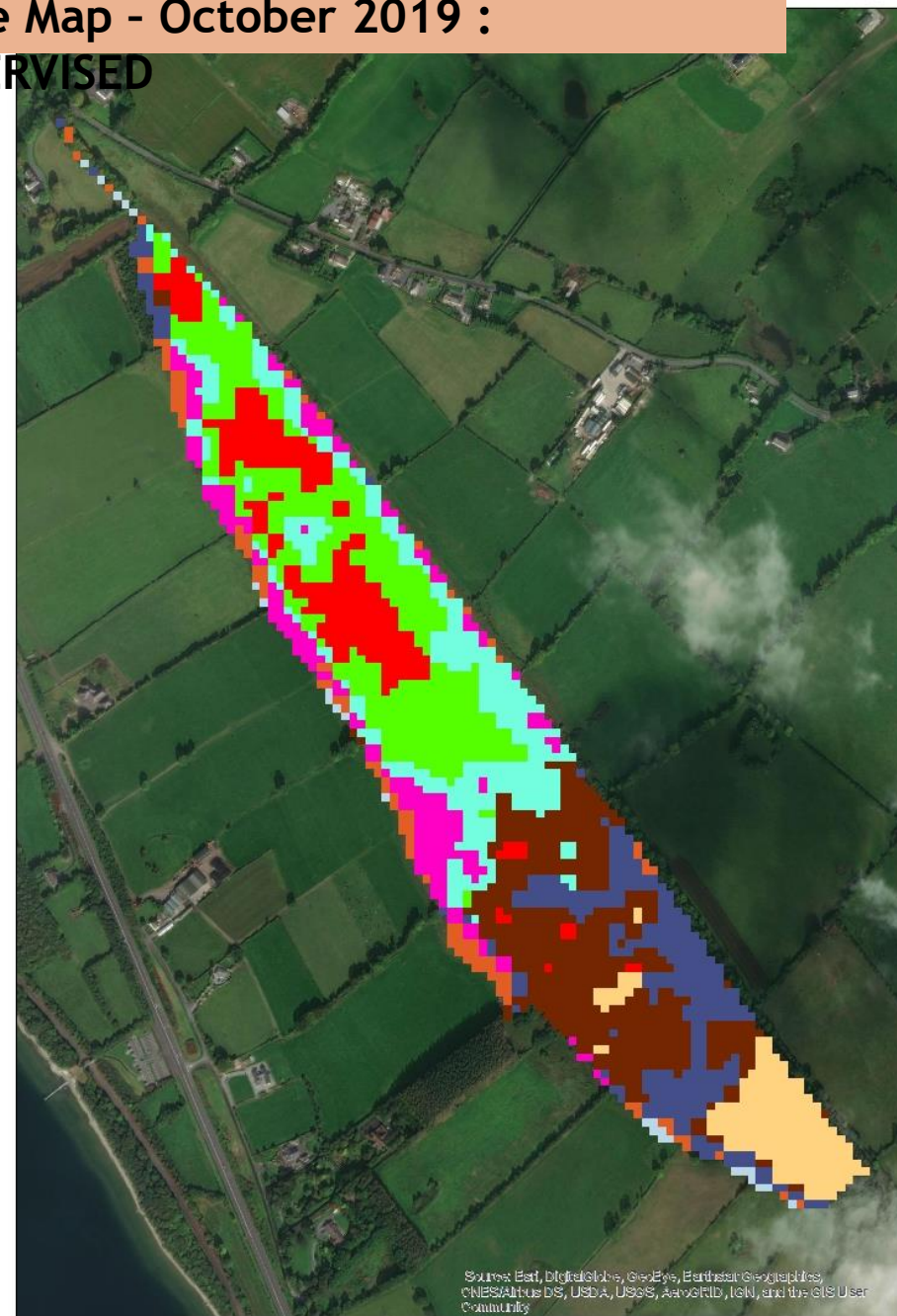




## Ground Truth



## Satellite Map - October 2019 : UNSUPERVISED



FOS\_MAPPED

- WD4
- GS4
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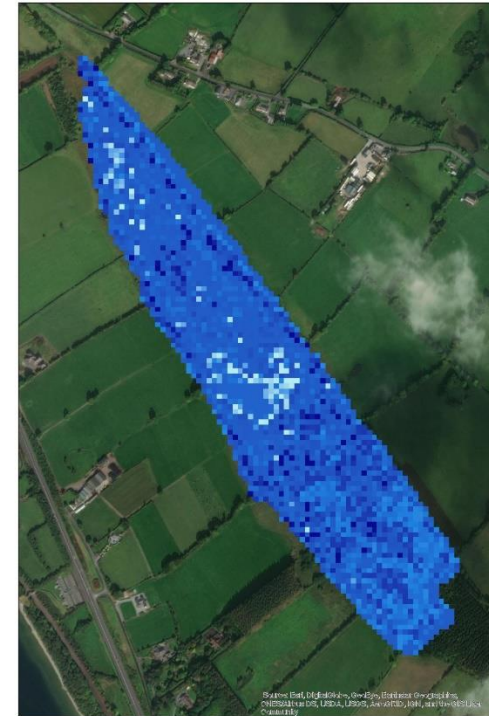
UNKNOWN





# Addition of hydrometer data

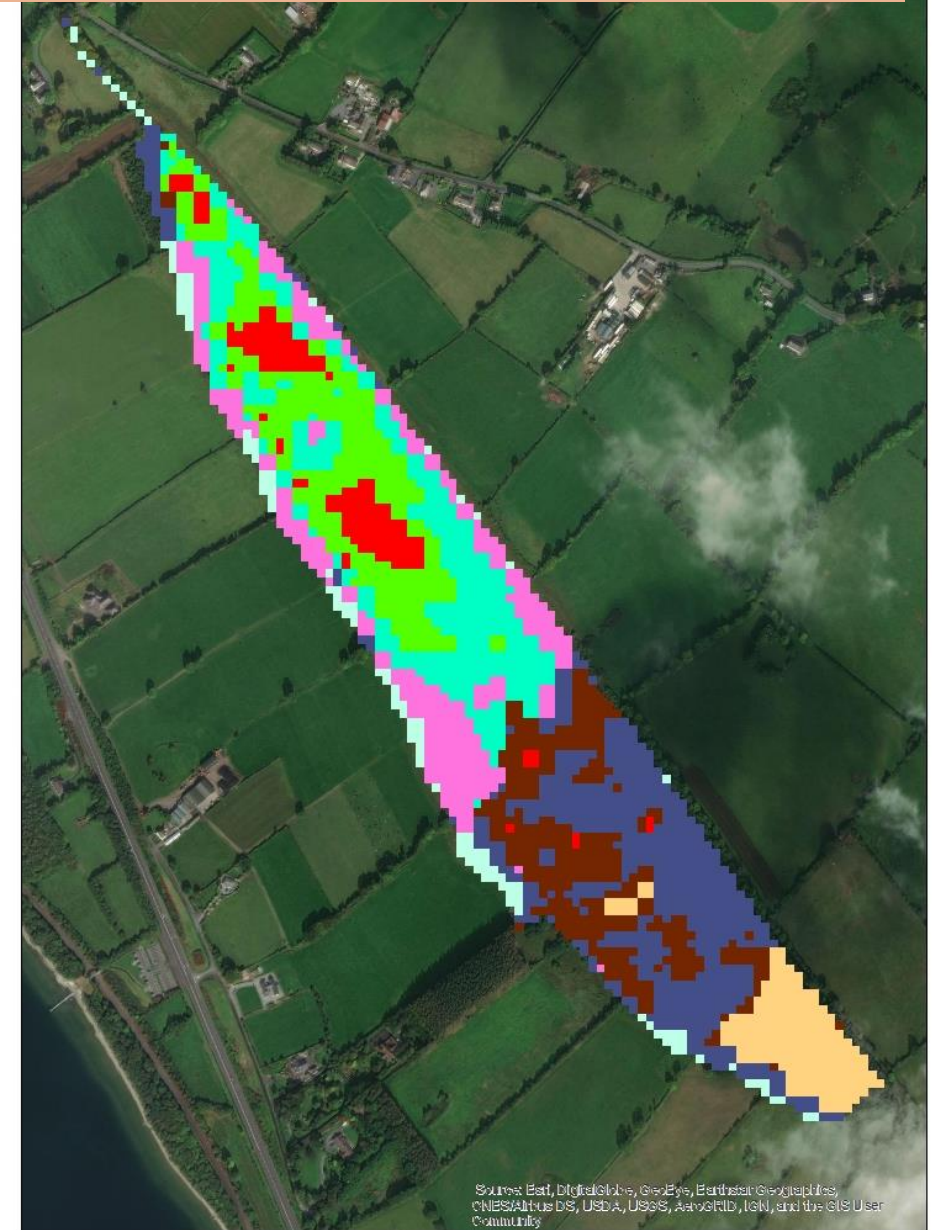
- Using the moisture information as obtained using NDWI (normalised difference water index) for the wetland, and using surface water level data of the sampling points on ground - predicting an approximate surface water level for the entire wetland.



Satellite Map - October 2019 :  
UNSUPERVISED



Unsupervised Map using satellite + Hydrometer  
data - October 2019



# Conclusions

- If the method is supervised, good mapping accuracy to up to 83%.
- The unsupervised classification (clustering) brings out new/unknown patterns.
  - Something important while making the actual maps; maybe the field could be visited at those points to confirm.
- Addition of hydrometer information leads to formation of better boundaries of the vegetation communities such as Alkaline fen.
  - Need more surface water level collection points in order to make a more robust model.





**Thank you for reading**

