



# Accumulation of road salt in a calcareous fen: Kampoosa Bog, western Massachusetts

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## Road Salt Contamination at Kampoosa Bog

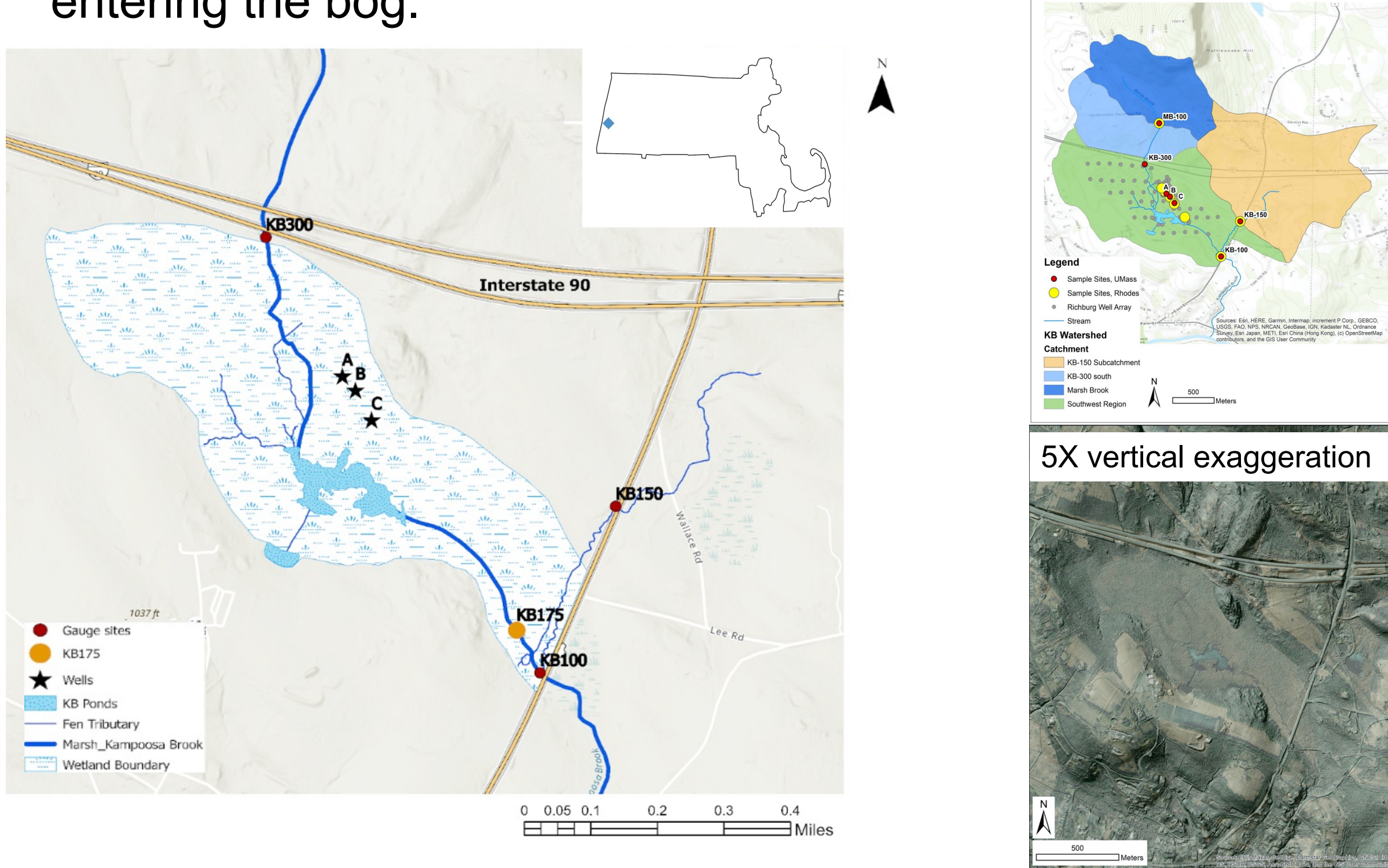
- Road salt applied in the winter months leads to increased salinity levels in soils and water bodies.
- High salinity at Kampoosa Bog has altered species diversity and lead to the abundance of salt tolerant plants and other invasives such as cattail and common reed.

### Objectives:

- Estimate chloride budget over a 3-year period (2017-2020) at Kampoosa Bog.
- Determine conditions for storage and release of road salt in the fen.

## Study Area:

- Kampoosa Bog is a 70 ha wetland complex located in a small watershed in Stockbridge and Lee, MA.
- Primary inlet channel is the southern flowing Marsh Brook/Kampoosa Brook which flows under the turnpike before entering the bog.



## Methods:

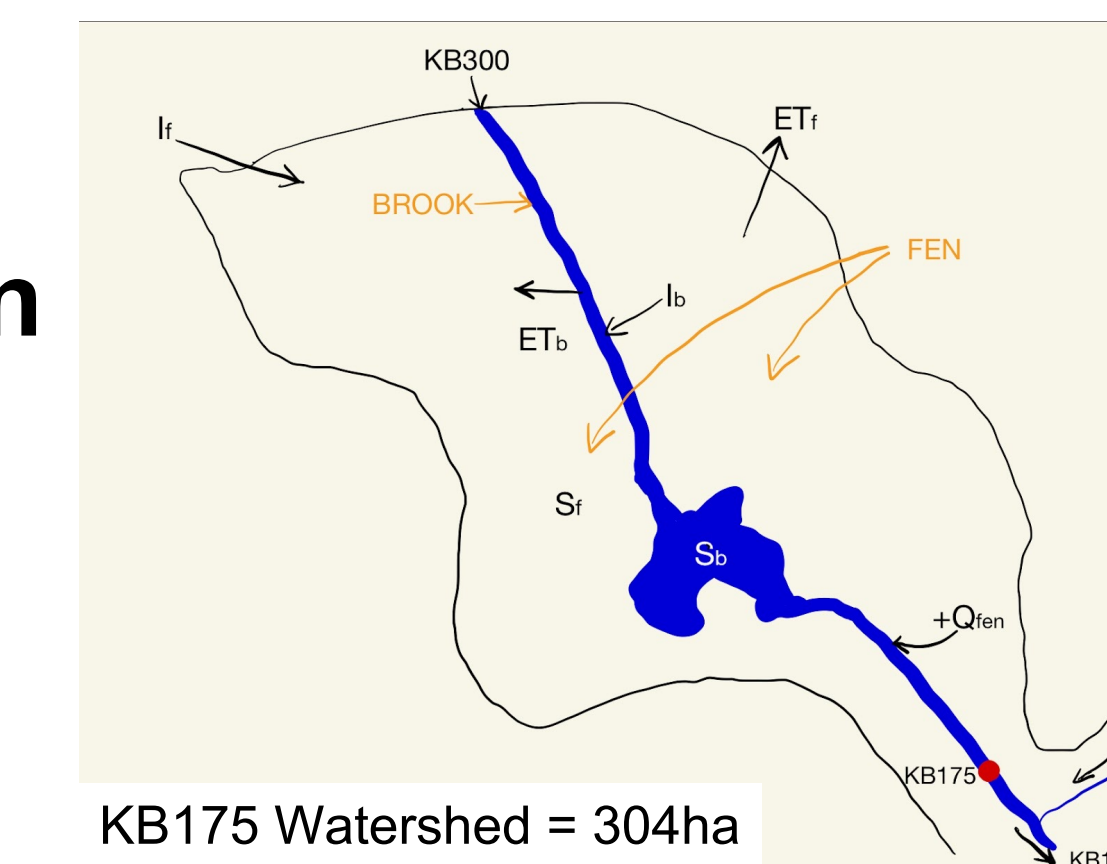
### Data Used:

- Streamflow and specific conductance (SC) data for tributaries flowing in and out of the wetland. SC is used to calculate chloride concentrations.
- Monthly groundwater and surface water chemistry data for 3 wells in the fen.
- Monthly precipitation and air temperature data
- Road salt application data for 1.2 mile stretch of Massachusetts Turnpike (I-90).

## Monthly changes in salt storage fen

$$Salt_{fen}^{j+1} = Salt_{fen}^j + (Salt \text{ applied} * 0.97)^j + M_{KB300}^j - M_{KB175}^j$$

(j = month)



## Key Findings:

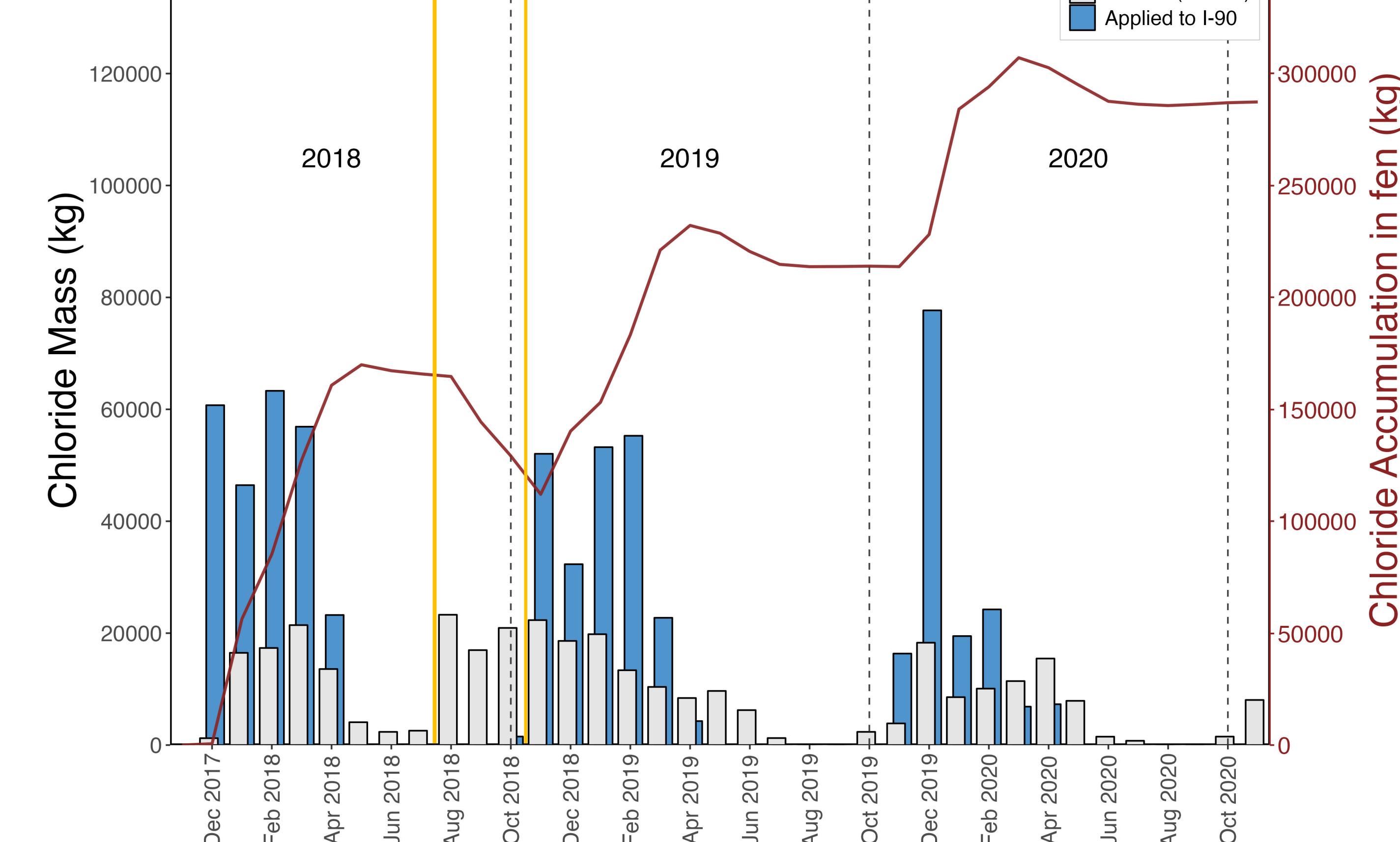
- There is a net accumulation of chloride in fen.
- Increases in chloride concentrations are more pronounced at the deeper (10ft and 15ft) wells.
- Chloride outflux is mainly driven by changes in discharge.
- Next steps:** More detailed wetland characterization to understand the different groundwater concentration patterns at well B.

## Annual Scale

Summary of hydrologic and chloride mass balances by water year for 2018 - 2020.

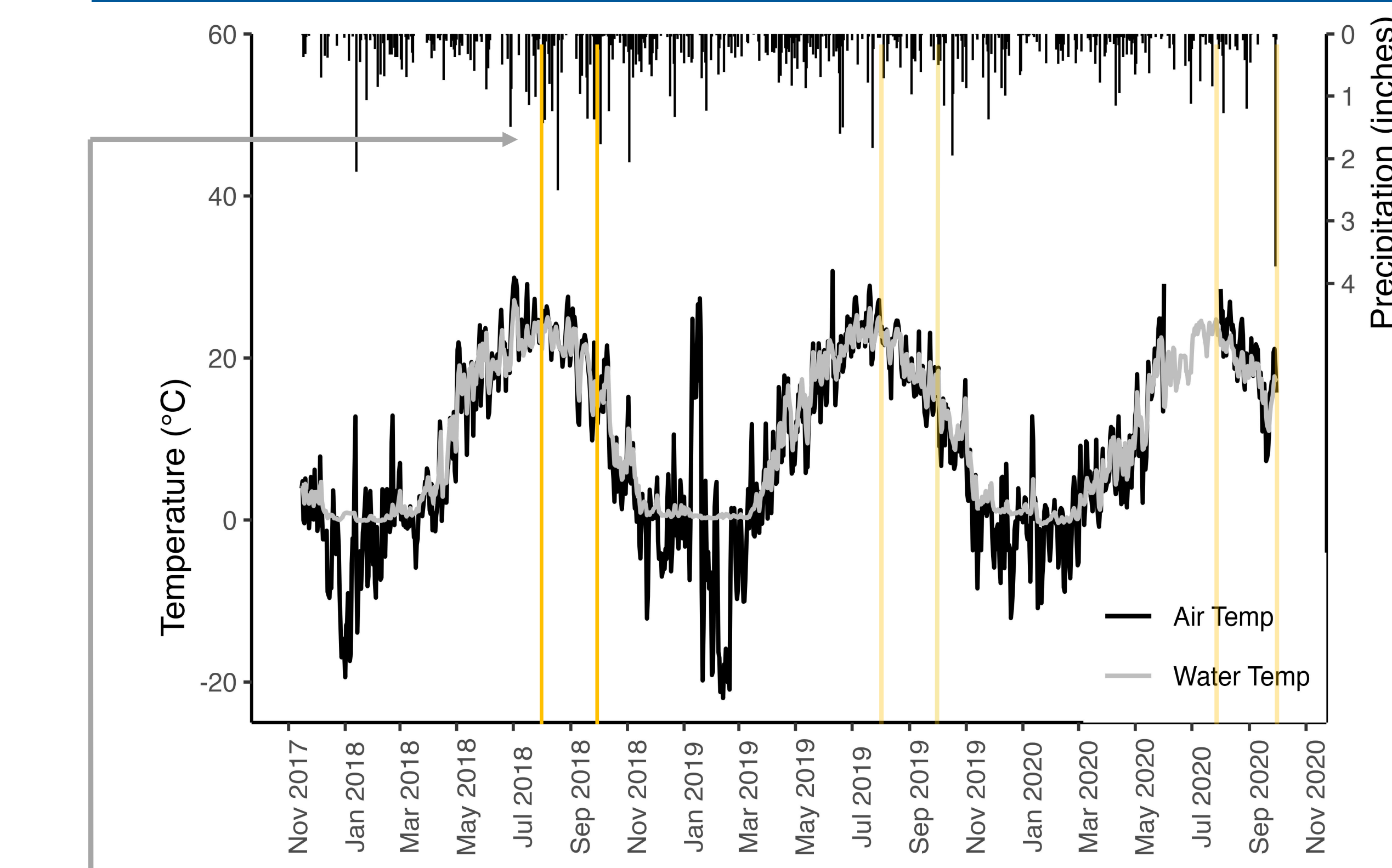
Water Year	Hydrology			Chloride Inputs		Chloride Exported		Chloride Accumulation
	Total Precipitation (inch)	Average Discharge KB300 (cfs)	Average Discharge KB175 (cfs)	Applied to 1.2 miles of I-90 (kg)	KB-300 Inlet (kg)	KB-175 Outlet (kg)	Average Flux Concentration KB175 (mg/L)	
2018	46.9	0.8	2.1	251000	20500	119000	62.7	129000
2019	53.0	0.7	2.7	221000	14400	131000	54.9	85000
2020	46.8	0.5	1.4	152000	15100	80000	66.1	73000

## Monthly chloride application, outflux and accumulation rates

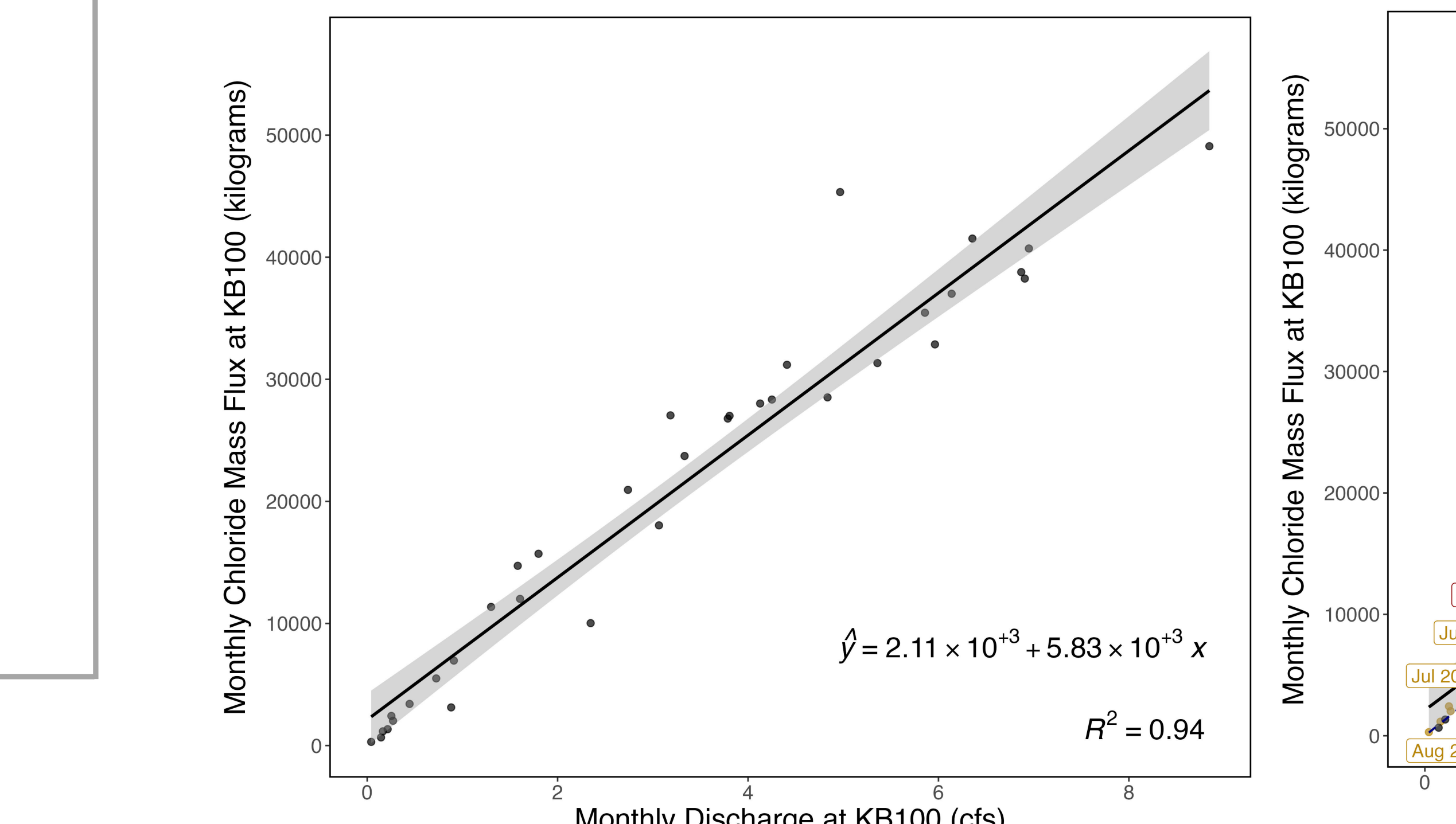


- Overall net chloride accumulation with greater accumulation rates during the winter.
- Chloride outflux mainly occurs in the winter and spring months.
- High chloride outflux in fall 2018.

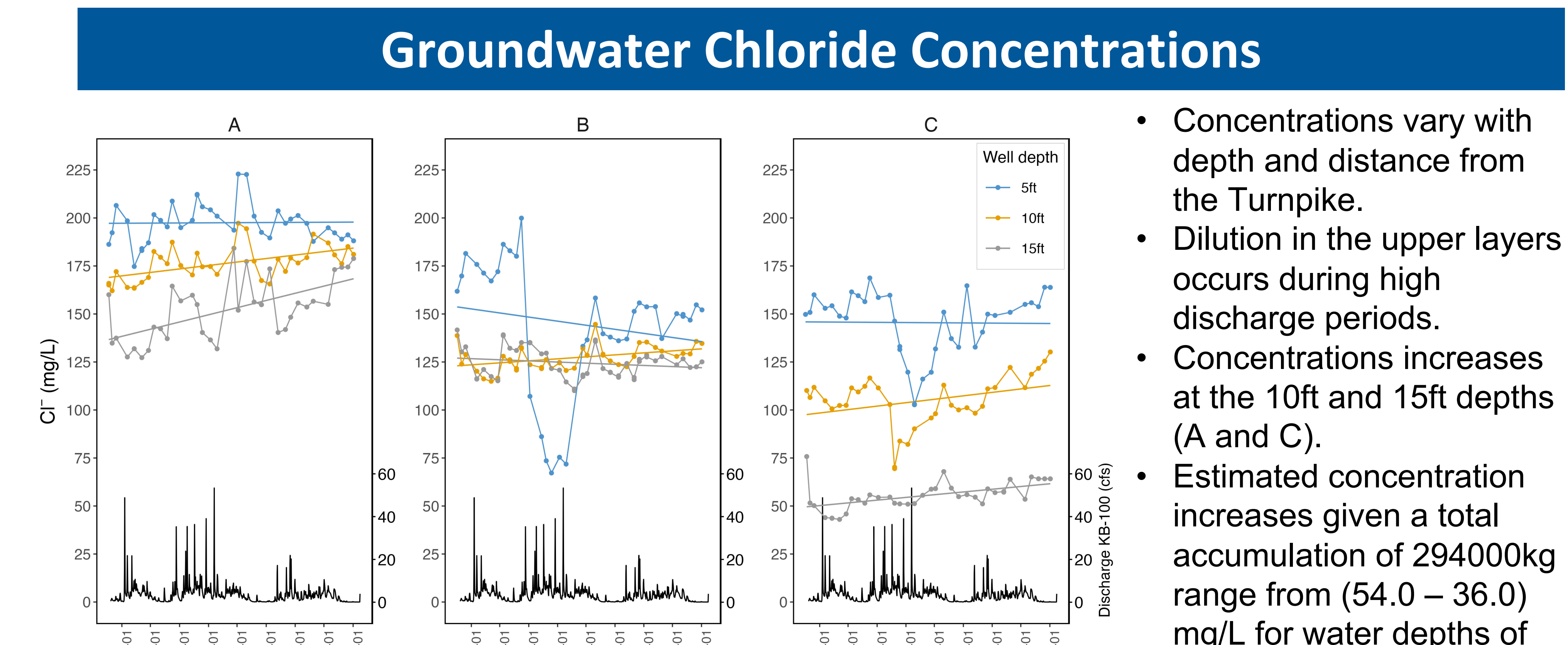
## Conditions for release of chloride from the fen



- High precipitation in fall 2018 coincide with high discharge chloride outflux at the outlets (KB-175 and KB-100).
- Strong positive correlation between discharge and chloride mass flux at the Kampoosa Brook outlet point (KB-100).
- Snow melt events lead to high discharge in the spring and summer months.



- Concentrations vary with depth and distance from the Turnpike.
- Dilution in the upper layers occurs during high discharge periods.
- Concentrations increases at the 10ft and 15ft depths (A and C).
- Estimated concentration increases given a total accumulation of 294000kg range from (54.0 – 36.0) mg/L for water depths of (10-15) ft.



## Acknowledgements

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