Phytoremediation of salt-affected soils in the Toronto region

<u>Lauren Nawroth</u>, MES Candidate Queen's University

Lyndsay Cartwright, PhD

Senior Research Analyst, Toronto and Region Conservation Authority

Barb Zeeb, PhD

Professor and Canada Research Chair in Biotechnology and the Environment Royal Military College



Acknowledgements









A Program of Toronto and Region Conservation Authority









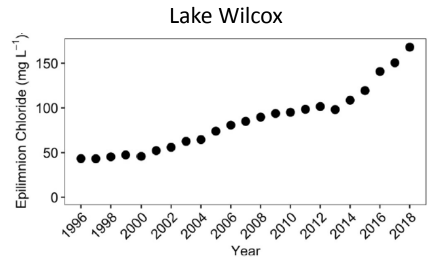


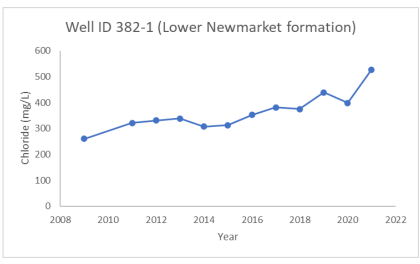


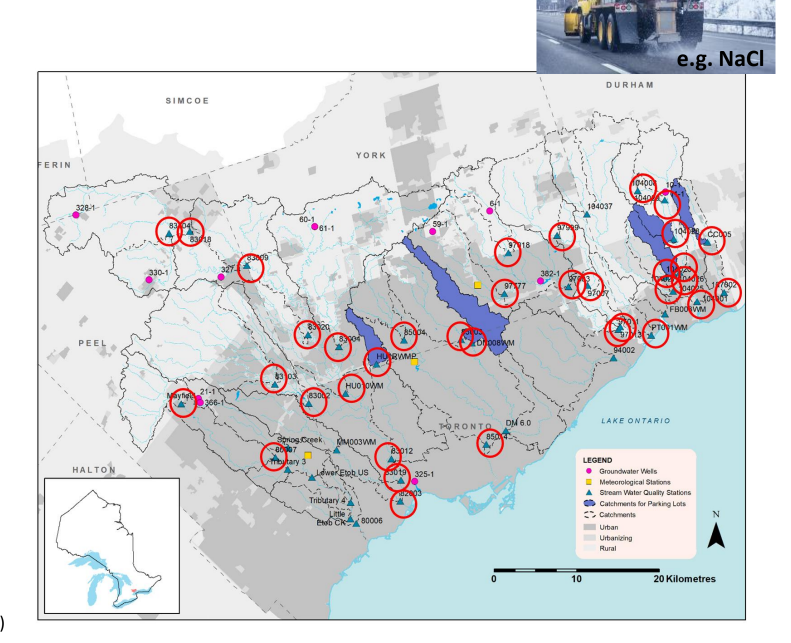




Chloride levels in freshwater continue to rise

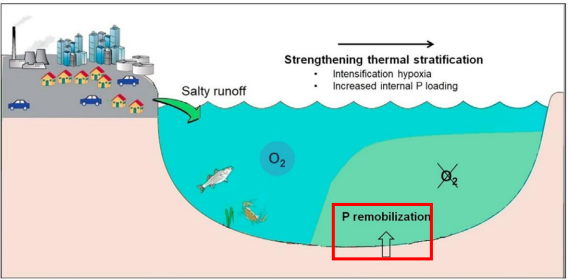






Radosavljevic et al. (2022), TRCA (2021), Cartwright et al. (2023)

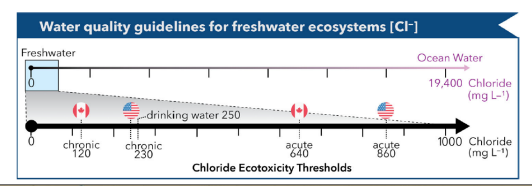
Moving towards, or already exceeding, thresholds to protect aquatic life & human well-being

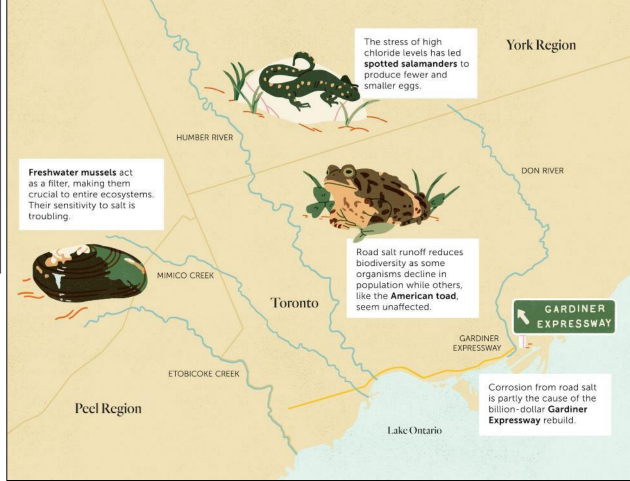








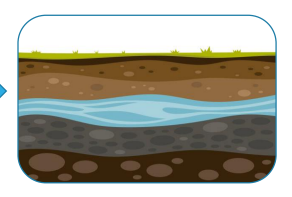




Legacy Chloride













Legacy Chloride









Salinity Stress





Healthy Spreading Orache leaf¹





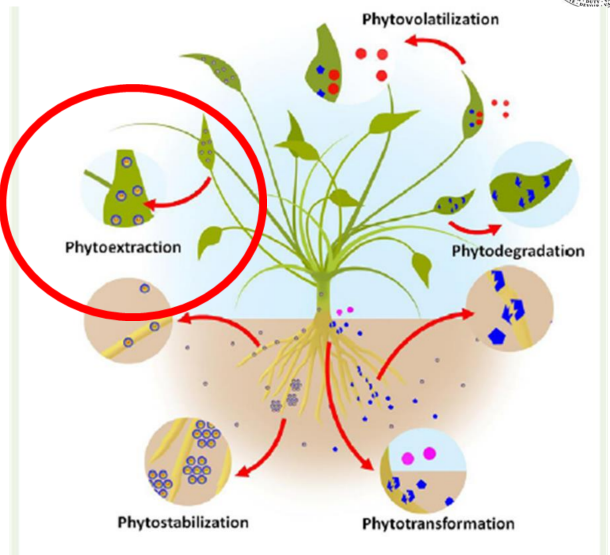
Salt stressed Spreading Orache leaf

Phytoremediation

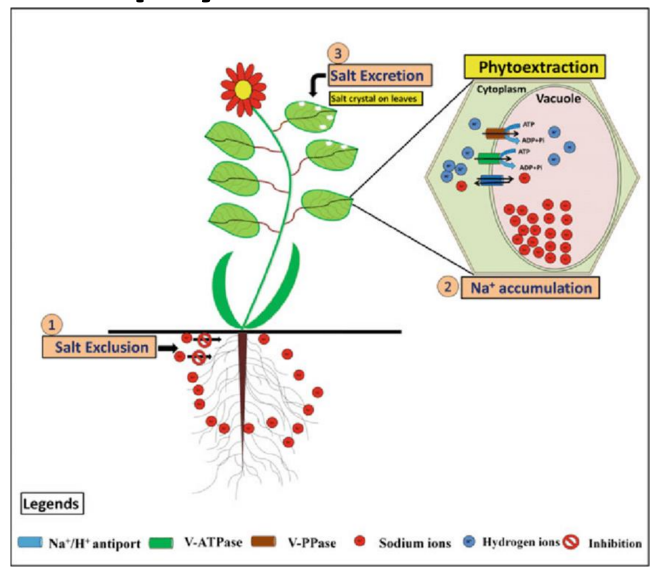


 Using plants to clean up contaminated environments

• **Phytoextraction** = removal of contaminants through root system & stored in above ground shoots



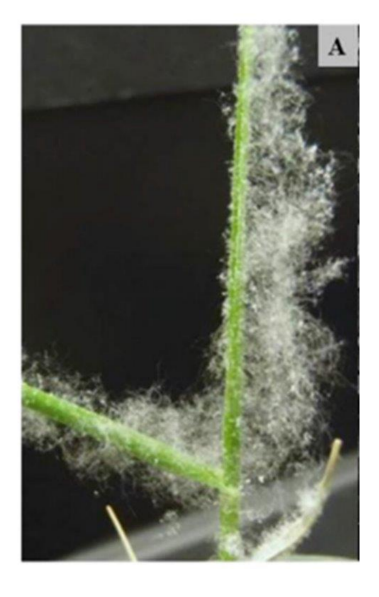
Halophytes





- Plants adapted to grow in saline conditions
- **Accumulators** = take-up salt through roots and sequester in leaves and stem
 - Requires harvesting
- **Excretors** (recretohalophytes) = take-up salt through root system and translocate it to the above ground parts of the plant, then excrete the salts through specialized salt glands on the leaf surfaces

Halophytes





- Plants adapted to grow in saline conditions
- Accumulators = take-up salt through roots and sequester in leaves and stem
 - Requires harvesting
- Excretors (recretohalophytes) = take-up salt through root system and translocate it to the above ground parts of the plant, then excrete the salts through specialized salt glands on the leaf surfaces

Selected Species for Remediation





Side Oats Grama

Bouteloua curtipendula



Prairie Cordgrass

Sporobolus michauxianus



Switchgrass
Panicum virgatum



Sand Dropseed

Sporobolus cryptandrus



Experimental Plots



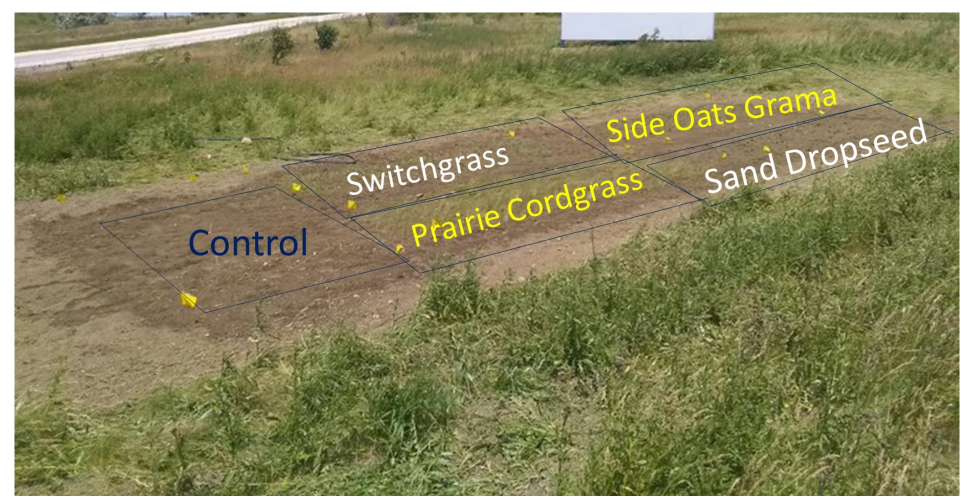


Established background: Cl- levels = 20 mg/kg

In plot: Cl⁻ levels = mean 365 mg/kg

Experimental Plots





Halophyte Type

Excretor



Excretor





End of Season





Halophyte Type

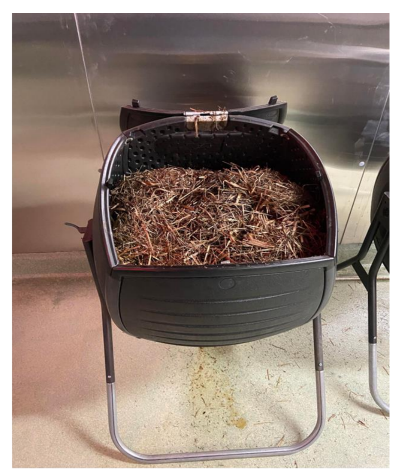
Excretor

Composting - Switchgrass





September 30th, 2022



April 11th 2023

- 74% reduction in switchgrass biomass
- 60% reduction in side oats grama biomass

Regrowth of harvested material



June 1, 2023







Excretor



Excretor



Excretor





Species	Literature biomass production g DW /m ²	Observed biomass production g DW/m ²	Average Chloride uptake mg/m ²	Years for Remediation
Prairie Cordgrass				
Side Oats Grama				
Switchgrass				
Sand Dropseed				





Species	Literature biomass production g DW /m ²	Observed biomass production g DW/m ²	Average Chloride uptake mg/m ²	Years for Remediation
Prairie Cordgrass	1000			
Side Oats Grama	1100			
Switchgrass	1500			
Sand Dropseed	25			





	Species	Literature biomass production g DW/m ²	Observed biomass production g DW/m ²	Average Chloride uptake mg/m ²	Years for Remediation
	Prairie Cordgrass	1000	8904		
Excretor	Side Oats Grama	1100	454.3		
	Switchgrass	1500	7568		
Accumulator	Sand Dropseed	25	_		





	Species	Literature biomass production g DW /m ²	Observed biomass production g DW/m ²	Average Chloride uptake mg/m ²	Years for Remediation
Excretor	Prairie Cordgrass	1000	8904	41,052	
	Side Oats Grama	1100	454.3	1,317	
ccumulator	Switchgrass	1500	7568	16,967	
	Sand Dropseed	25	-	12,124	



	Species	Literature biomass production g DW /m ²	Observed biomass production g DW/m ²	Average Chloride uptake mg/m ²	Years for Remediation
Excretor	Prairie Cordgrass	1000	8904	41,052	1.9 years
	Side Oats Grama	1100	454.3	1,317	13.3 years
Accumulator	Switchgrass	1500	7568	16,967	2.3 years
	Sand Dropseed	25	-	12,124 (2022)	3.5 years (2022)

Future research

- Analyze wet candle data for salt dispersion of excretor halophytes
- Mow parts of each plot to simulate roadside conditions
- Endophytes



Next steps









Toronto and Region Conservation Authority

Thank you!

lauren.nawroth@queensu.ca
lyndsay.cartwright@trca.ca
zeeb-b@rmc.ca

