The Effect of *Phragmite australis* Invasion on Southern Leopard Frog Tadpole Survival on Long Island.



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Absract

Phragmites australis is a type of invasive plant whose destructive ecological effects include displacing native species and altering the structure of wetlands. Our research explored the possibility that P. australis has a detrimental impact on the survival of the southern leopard frog (Rana sphenocephala) and is a factor in the decline of the frog on Long Island. We raised southern leopard frog tadpoles at six different sites with three different levels of invasion: none, medium, and heavy. The tadpoles were raised in mesh enclosures in situ and their growth and survival was monitored. Basic aspects of water quality were evaluated to determine if the presence of P. australis made a notable difference. Results indicate that P. australis alone does not have a detrimental impact on tadpole survival, but may be harmful in conjunction with other stress factors such as disease. Water temperature tended to be lower as invasion levels increased, presumably due to an increase in shade. Further research could explore the possibility that P. australis does not prevent tadpoles from surviving physically, but affect the adults behaviorally by altering the structure of wetlands. It is possible that sites with heavy P. australis invasion are not seen as suitable breeding habitat.

Introduction

Within the past several decades, the non-native plant Phraemites australis has become a more aggressive invader of wetlands, especially coastal marshes [1]. One study [1] has indicated that human disturbance may be a contributing factor allowing the plant to spread and grow more successfully. Thus, it is possible that P. australis has spread with more intensive land-use practices. Southern leopard frogs (Rana sphenocephala) have a broad distribution and are a common species throughout their range [2]. However, the species has declined dramatically on Long Island, reaching near extirpation. This experiment tests the hypothesis that P. australis invasion reduces southern leopard frog tadpole survival and is a contributing factor to the decline of the species on Long Island.

Methods

Six ponds were carefully chosen to accurately represent three different levels of P. australis invasion: none, medium, and heavy. Table 1 lists all six sites, their level of invasion, and pond type while Figure 1 depicts their location on Long Island. Table 2 outlines the criteria used to classify each site. Figure 1: Six different sites representing three different levels of *Phragmites australis* invasion

Table 1							
					to Test the El Frog Tadpole		•
Site Number	1	2	3	4	5	6	0
Level of Invasion	Medium	High	None	None	High	Medium	
Pond Type	Large Coastal Plain Pond	Large Sandy Coastal Pond	Sphagnum Bog/White Cedar Swamp	Farm Pond	Small Sandy Coastal Pond	Large Sandy Coastal Pond	14
Table 2 Parame	-	etermini	ng the level	of Phra	gmites austral	is invasion	
No Invas	sion	Medi	um Invasior	1	Heavy Invasion		
because i occur or effective controlle	resent eith t does not is ly d bstrate doe in P.	er penett stand •The pond <i>austra</i> es open comp <i>austra</i> debris •Nati signif easily •P. <i>au</i> grows	t can easily ate P. austra minority of t substrate wh dis stand encount of the stand encount dis stand encount water begins based of P. dis roots and ve flora still icantly prese found stardis stand in clumps a patches	he ere P. ls and is l nt and	Sunlight cannot easily penetrate <i>P</i> . australis stand The majority of the pond substrate where <i>P</i> . australis stand ends and open water begins is composed of <i>P</i> . australis compased of <i>P</i> . australis «Native flora almost completely absent <i>P</i> . australis stand grows densely and is almost open patches		

en in Suffolk County on Long Island.

idual water samples were taken ch site and water quality was ured using a YSI instrument. oles were kept in aquatic mesh sures with PVC framing to nate predation as a variable. site had six enclosures and each sure contained six tadpoles. The sures were checked once a week onitor basic environmental

conditions and tadpole survival. Dimensions of the enclosures at sites with no invasion and medium invasion were 66cm x 58.4cm x 50.8cm. At sites 2 and 5 (heavy invasion), the dimensions were 66cm x 58.4cm x 66cm. Figure 2: In order to mimic the full structural and chemical effects of Phragmites australis at sites with At each site, detritus was raked from the pond high levels of invasion, mini "stands" were made that could be placed in each enclosure.

bottom and dried to eliminate macroinvertebrates. 200 grams of the dried detritus were added to each enclosure to provide food. At sites 2 and 5 only, the effects of P. australis were simulated within each enclosure by constructing mini "stands" Two rocks were placed in a sock for weight and five stalks of P. australis with root bundles were cut to approximately 16 inches in length and added to the sock. The top of the sock was tightened shut using rubber bands to create one "stand". Each enclosure received four "stands." Figure 2 depicts the completed "stands".



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Acknowledgments

I would like to thank the staff at BNL for all

of their unconditional help and support.

Many thanks to my mentor, Jeremy

Feinberg for all of his guidance. A very

special thanks goes to Tim Green for

putting the "super" in supervisor. And

finally, thanks to my fellow interns who

UNIVERSITY

of VERMONT

The

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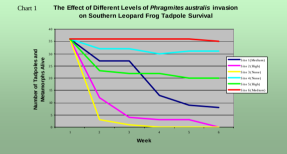
Results

P. australis was not demonstrated to have substantial qualitative effects on water quality. Water temperature was the only aspect affected by P. australis, with water temperature decreasing as invasion levels increased, most likely due to increased shade. At Site 6, the water Table 3

	f Water Quality a Phragmites austra				Effects
Site Number	Phragmites australis Invasion Level	Temperature (°C)	Conductivity (ms/cm)	Dissolved Oxygen (mg/L)	рН
1	Medium	29.4	0.053	8.74	7.2
2	Heavy	23.3	0.175	3.36	5.5
3	None	34.4	0.046	7.57	4.7
4	None	31.8	0.105	13.60	7.9
5	Heavy	24.9	1.429	10.19	4.8
6	Medium	31.4	0.300	10.30	8.3

perature remained lv high despite lium invasion ause the water was llower than most er sites. Table 3 ws the water quality surements recorded Il six sites.

Tadpole survival appeared to be independent of P. australis invasion. The most successful sites were Site 6 and Site 4, where the majority of tadpoles made it to metamorphosis. Site 1 and Site 5 were moderately successful, with some of the tadpoles making it to metamorphosis, but with significant death. At Site 2 and Site 3, 100% of the tadpoles died. Pond 2 was the only pond to dry out and no longer had enough water to sustain tadpoles by week 5. Chart 1 displays the survival trend at each site.



Discussion

It is not likely that *P. australis* by itself reduces southern leopard frog tadpole survival. However, its structural effects on wetlands have implications. A more thorough quantitative analysis is important. Phragmites australis creates more shade than what might normally occur in a particular wetland. Being ectotherms, frogs depend on the environment to maintain their body temperatures. Reduced amounts of direct sunlight lead to lower temperatures and further research could explore the possibility that these reductions may slow the development of tadpoles or create more stress and leave them vulnerable to disease. Further research could also explore the possibility that P. australis does not prevent tadpoles from surviving physically, but affect breeding adults behaviorally by altering the structure of wetlands. Southern leopard frogs tend to breed in open water with emergent vegetation [2]. It is possible that sites with heavy P. australis invasion are not seen as suitable breeding habitat.