

- fish?
- removal of introduced fish?

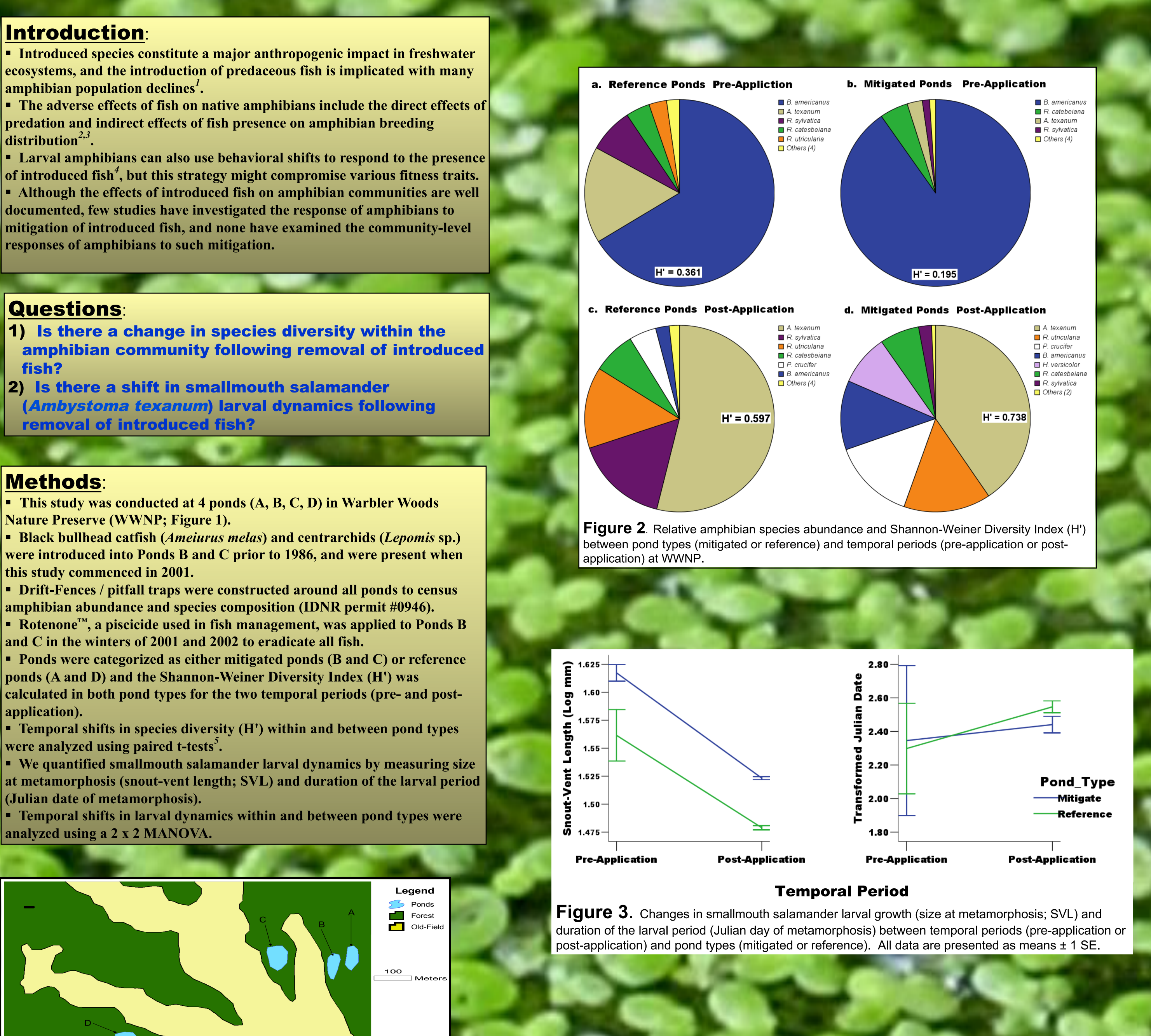


Figure 1. Warbler Woods Nature Preserve (WWNP), Coles County, Illinois, with the location of the 4 experimental ponds and surrounding landscape composition. Fish were introduced into Ponds B & C (mitigated ponds), whereas Ponds A & D (reference ponds) never contained fish.

Resilience of a Pond-Breeding Amphibian Community Following the Mitigation of Introduced Fish Lee J. Walston and Stephen J. Mullin

Department of Biological Sciences, Eastern Illinois University, Charleston, IL 61920

Is there a change in species diversity following Rotenone[™] application?

Prior to RotenoneTM application, amphibian species diversity was greater in reference ponds than in mitigated ponds (*P* < 0.001; Figure 2a,b). • Following mitigation, species diversity improved in both pond types compared to their pre-mitigation conditions (both pond types, *P* < 0.001; Figure 2). • After mitigation, species diversity was greater in mitigated ponds than in reference ponds (*P* < 0.001; Figure 2c,d).

Is there a change in smallmouth salamander (Ambystoma *texanum*) larval dynamics following Rotenone[™] application?

• There were significant effects of temporal period (P < 0.0001), pond type (P < 0.0001) 0.0001), and their interaction (P = 0.018) on smallmouth salamander larval growth and duration of the larval period.

• Within both pond types, larval growth (size at metamorphosis) decreased following mitigation (P < 0.0001; Figure 3).

• Duration of the larval period was shorter in mitigated ponds than in reference ponds (P < 0.0001), and there is a significant interaction between temporal period and pond type on larval period (P = 0.011; Figure 3).

Discussion:

Community response to fish removal Although species diversity improved within mitigated and reference ponds, mitigated ponds experienced greater improvement compared to reference ponds. The increase in species diversity within mitigated ponds suggests that pondbreeding amphibian communities are capable of recovery following the removal of introduced fish.

• Our results are the first to describe the resilience of a pond-breeding amphibian community following removal of introduced fish.

Effects of fish on salamander larval dynamics

 Within mitigated ponds, fewer juvenile smallmouth salamanders were observed prior to fish removal-only 29 were collected while fish were present, whereas 891 were trapped following fish removal. Fish presence had no effect on smallmouth salamander larval growth – during both temporal periods (pre- and post-mitigation), juveniles emerged at larger sizes from mitigated ponds than from reference ponds. The interaction between temporal period and pond type indicates that mitigation had an effect on the duration of the larval period, lengthening the duration of the larval period in mitigated ponds by an average of 19.7 days (12.1%).

• Other abiotic and biotic factors might have confounded our interpretation of these results, but we found no differences in daily precipitation and temperature (MANCOVA, P = 0.793) or adult breeding phenology (ANOVA, P = 0.232). Differences in salamander larval dynamics cannot be explained by climate or adult breeding phenology – shifts in larval dynamics are best attributed to the

References

removal of fish.

- Alford & Richards. 1999. Ann. Rev. Ecol. Syst. 30: 133-165. Tyler et al. 1998. J. Herpetol. 32: 345-349.
- Hopey & Petranka. 1994. Copeia: 1023-1025. . Hoffman et al. 2004. J. Herpetol. 38: 578-585.
- 5. Zar. 1999. Biostatistical Analysis. Prentice-Hall.



Acknowledgements:



Funding for this project was provided in part by the Illinois **Department of Natural Resources (IDNR) Wildlife Preservation** Fund, and Eastern Illinois University (EIU) College of Sciences Seed Grand Program, EIU Council on Faculty Research, and EIU Graduate School. Special consideration to M. Adams, L.B. Hunt, and R. Szafoni (IDNR). Thanks to B.Towey, D. Foster, and S. Klueh who assisted with field work.