**Title goes here title goes here title goes here title goes here title goes here title goes here title goes here**



By

**Name G. Here**

**A Thesis**

Submitted to the Department of Biological Sciences of West Liberty University in partial fulfillment of the requirements for the degree of

**Master of Science**

West Liberty, West Virginia

2020

**Title goes here title goes here title goes here title goes here title goes here title goes here title goes here**

By

**Name G. Here**

Date: 1 Month 2020

|  |  |
| --- | --- |
| \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Dr. Mentor TitleAdditional titlesAffiliationMentor  | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Dr. CommitteeTitleAdditional titlesAffiliationCommittee Member  |
| \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Dr. CommitteeTitleAdditional titlesAffiliationCommittee Member | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Dr. Committee (if 4 committee members…)Title (if only 3 committee members…delete)Additional titlesAffiliationCommittee Member   |

**Acknowledgements**

Text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text.

**Table of Contents**

**Chapter I:** Chapter 1 title chapter 1 title chapter 1 title chapter 1 title....................................... 12

Sectionsubtitle section subtitle section subtitle..................................................... 12

Sectionsubtitle section subtitle section subtitle..................................................... 13

Sectionsubtitle section subtitle section subtitle..................................................... 14

**References Cited**.............................................................................................................. 18

**Chapter II:** Chapter 2 title chapter 2 title chapter 2 title chapter 2 title.......................................20

**Introduction**..................................................................................................................... 22

**Materials and Methods**................................................................................................... 24

section subtitle...................................................................................................... 24

section subtitle...................................................................................................... 25

section subtitle...................................................................................................... 26

**Results**.............................................................................................................................. 31

section subtitle...................................................................................................... 31

section subtitle...................................................................................................... 32

section subtitle...................................................................................................... 33

**Discussion**.........................................................................................................................50

section subtitle...................................................................................................... 51

section subtitle...................................................................................................... 52

section subtitle...................................................................................................... 53

**References Cited**..............................................................................................................55

**List of Tables**

**Table 2.1:** Table title table title table title table title table title ........................................31

**Table 2.2:** Pennsylvania Lake Erie basin *Cambarus* *carinirostris* seasonal data.............33

**Table 2.3:** Model selection for presence/absence of *Cambarus* *carinirostris*, including Akaike Information Criterion (AIC), AIC distance among models (Δ), Tjur’s R2 (D), McFadden’s R2 (R2), and model weights (wt) ..................................................................40

**List of Figures**

**Figure 2.1:** Figure title……………............................................................................... 39

**Figure 2.2:** Important Locations Erie basin Map........................................................... 40

**Figure 2.3:** Mainland Erie basin lotic sampling sites Map............................................ 41

**Chapter III:** Chapter 2 title chapter 2 title chapter 2 title chapter 2 title.....................................51

**Introduction**..................................................................................................................... 52

**Materials and Methods**................................................................................................... 54

section subtitle...................................................................................................... 54

section subtitle...................................................................................................... 55

section subtitle...................................................................................................... 56

**Results**.............................................................................................................................. 61

section subtitle...................................................................................................... 61

section subtitle...................................................................................................... 62

section subtitle...................................................................................................... 63

**Discussion**.........................................................................................................................80

section subtitle...................................................................................................... 81

section subtitle...................................................................................................... 82

section subtitle...................................................................................................... 83

**References Cited**..............................................................................................................85

**List of Tables**

**Table 3.1:** Table title table title table title table title table title ........................................51

**Table 3.2:** Pennsylvania Lake Erie basin *Cambarus* *carinirostris* seasonal data.............53

**Table 3.3:** Model selection for presence/absence of *Cambarus* *carinirostris*, including Akaike Information Criterion (AIC), AIC distance among models (Δ), Tjur’s R2 (D), McFadden’s R2 (R2), and model weights (wt) ..................................................................70

**List of Figures**

**Figure 2.1:** Figure title……………............................................................................... 59

**Figure 2.2:** Important Locations Erie basin Map........................................................... 70

**Figure 2.3:** Mainland Erie basin lotic sampling sites Map............................................ 71

**Chapter IV:** Concluding Remarks/ discussion.......................................................................... 100

Subsection title.................................................................................................... 101

Subsection title.................................................................................................... 102

**References Cited**............................................................................................................ 103

**Chapter I: Title**

Text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text.