*Journal of Fish and Wildlife Managment* Quarto template

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**Running headline:** eDNA river gradient

To do before submitting Word file:

* ☐ Update author list to match journal’s style
* ☐ Change references to hanging indentation
* ☐ Format Table 1
* ☐ Change all fonts to be black and size 12
* ☐ Delete this list

# Abstract

**Keywords:** FAIR, reproducible science, template,

# 1. Introduction

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# 2. Materials and Methods

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# 3. Results

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# 4. Discussion

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# Conflict of Interest

The authors report no conflicts of interest.

# Acknowledgments

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# Data availability

# Figures

# Tables

Table 1: Summary of positive detections of bigheaded carp eDNA by pool, month, and quantitative polymerase chain reaction (qPCR) Marker (see the Laboratory Methods section for an explanation of the markers). A sample was designated as positive if fluorescence was detected in one or more of eight qPCR replicates. ‘n’ is the total number of samples per site.

# References