FLORIDA STATE UNIVERSITY COLLEGE OF ARTS AND SCIENCES

ASSESSING WATER COLUMN AND SEDIMENTARY REDOX CONDITIONS IN THE GEOGRAPHICALLY ISOLATED WETLANDS OF THE MUNSON SANDHILLS

By

ADAM MARK KARL

A Thesis submitted to the
Department of Earth, Ocean & Atmospheric Science
in partial fulfillment of the
requirements for the degree of
Master of Science

Adam Karl defended this thesis on July 12, 2021.

The members of the supervisory committee were:

Jeremy D. Owens

Professor Directing Thesis

Seth A. Young

Committee Member

Ming Ye

Committee Member

The Graduate School has verified and approved the above-named committee members, and certifies that the thesis has been approved in accordance with university requirements.