Travis M. Thomas

RESEARCH SCIENTIST

Nature Coast Biological Station, University of Florida

I'm a researcher with broad interests in ecology and technology

Some stuff about me _____

- I have a passion for data science and technology
- I have a strong background in field-techniques
- I combine my passion and background to answer a variety of questions regarding population and conservation ecology

Education

University of Florida Gainesville, FL

PhD WILDLIFE ECOLOGY & CONSERVATION

2020

Dissertation - Diamondback Terrapin Ecology & Threats

University of Florida Gainesville, FL

MSc Wildlife Ecology & Conservation

2013

• Thesis - Ecology of the Alligator Snapping Turtle in the Suwannee River

University of Florida Gainesville, FL

BSc Natural Resourses & Conservation

2009

• Undergraduate Honors Thesis - Morphology of the genus Macrochelys

Work Experience _____

Research ScientistCedar Key, Florida

University of Florida / Nature Coast Biological Station 2020-present

Research AssistantUniversity of Florida / Nature Coast Biological Station

2015-2016

Biological Scientist

Gainesville, Florida

FLORIDA FISH AND WILDLIFE CONSERVATION COMMISSION 2011-2015

Research TechnicianUniversity of Florida / Department of Wildlife Ecology and Conservation

Gainesville, Florida
2009-2011

Collections Assistant

Gainesville. Florida

University of Florida/ Florida Museum of Natural History 2007-2008

Active Research Projects

Utility of Novel GPS/GNSS Technology to Track Freshwater Turtles

2022 UF, Oxford University

A 4-Stage Projection Matrix for the Alligator Snapping Turtle

2022 UF, USGS

Assesment of Passive Fishing and its Impacts on Wildlife

2022 UF, FWC, USFWS

The Effectivness of Discrete BRDs on Terrapin Exclusion and Crab Capture Rates

2021 *UF, FWC*

Assesment of Terrapin Body Sizes Across Florida

2021 UF, FWC

Population Status Assesment of the Suwannee Alligator Snapping Turtle

2020 UF, FWC, USFWS

The Efficacy of Different Satellite Transmitters on Freshwater Turtles

2020 UF, USGS

Teaching Experience _____

Volunteer TA 2022

WILDLIFE TECHNIQUES (WIS 4945C)

University of Florida

Teaching Assistant 2020

WILDLIFE OF FLORIDA (3402L)

University of Florida

co-Intructor 2019

Modeling for Endangered Species (workshop)

University of Florida

co-IntructorWILDLIFE OF FLORIDA (3401/3402L)

University of Florida

Teaching Assistant 2018

WILDLIFE OF FLORIDA (3402L)

University of Florida

Teaching Assistant 2017

WILDLIFE OF FLORIDA (3402L)

University of Florida

Volunteer Experience _____

Lower Suwannee National Wildlife Refuge Group

BOARD MEMBER (2017-PRESENT)

Cedar Key, Florida, USA

Florida Museum of Natural History

COLLECTIONS VOLUNTEER (2006-2009)

Gainesville, Florida, USA

Taita Conservancy

VOLUNTEER (2004)
Tsavo, Kenya

Grants/Funding_____

Population Status of the Suwannee Alligator Snapping Turlte

State Wildlife Grant

2022 \$36,000

Effectiveness of discrete RRDs on terrania evaluation and grab captures.

Elevida Fish & Wildlife

Effectivness of discrete BRDs on terrapin exclusion and crab capturesFlorida Fish & Wildlife
\$109,000

Movements of the alligator snapping turtleConserve Wildlife Tag Grant

2013 \$40,000

Population Status and Distribution of the Alligator Snapping TurtleConserve Wildlife Tag Grant
\$60.000

Geomorphic Riverine Processes and its Effect on Turtle Ecology

Geomorphic Riverine Processes and its Effect on Turtle Ecology2011
3,500

Awards _____

Exceptional Service

2009 Florida Museum of Natural History

The President's Student Serivce Award

George W. Bush 2005

Professional Presentations

The Suwannee Alligator Snapping Turtle: Population Status & Current Research

SYMPOSIUM ON THE CONSERVATION AND BIOLOGY OF TORTOISES AND FRESHWATER 2022

Tuscon, AZ

TURTLES Occupancy and Threats to the Diamondback Terrapin in the Suwannee

Virtual **Estuary**

PHD DEFENSE 2020

The Alligator Snapping Turtle: Past Present and Future Conservation Virtual **UF WEBINAR** 2019

Movements of the Suwannee Alligator Snapping Turtle Orlando, FL

SYMPOSIUM ON THE CONSERVATION AND BIOLOGY OF TORTOISES AND FRESHWATER 2014 **TURTLES**

Population Ecology of the Ornate Diamondback Terrapin Hickory Knob, SC

SE PARTNERS FOR AMPIBIAN & REPTILE CONSERVATION 2013 The Alligator Snapping Turtle in Florida Tuscon, AZ

SYMPOSIUM ON THE CONSERVATION AND BIOLOGY OF TORTOISES AND FRESHWATER 2012 TURTLES

Morphology of the Alligator Snapping Turtle Lake Tiak O'Khata, MS

SE PARTNERS FOR AMPHIBIAN & REPTILE CONSERVATION 2011

Genetics and Morphology of the Alligator Snapping Turtle Gainesville, FL FLORIDA HERPETOLOGY CONFERENCE 2011

Long-term Population Demographics of the Gopher Tortoise Orlando, FL

SYMPOSIUM ON THE CONSERVATION AND BIOLOGY OF TORTOISES AND FRESHWATER 2010

Freshwater Turtle Assemblages of the Santa Fe River, Florida. Ocala, FL

SE PARTNERS FOR AMPHIBIAN & REPTILE CONSERVATION 2009

The Alligator Snapping Turtle Ocala, FL SE PARTNERS FOR AMPHIBIAN & REPTILE CONSERVATION 2009

Publications

- 1. Thomas, T. M., Boone, W., Allen, M. S., Martin, C., & Johnston, S. A. (2022). Occupancy of the diamond-backed terrapin (malaclemys terrapin) on coastal islands in the suwannee river estuary, florida. Herpetological Conservation and Biology.
- Thomas, T. M., Suarez, E., Enge, K., Barry, S. C., & Johnston, S. A. (2022). Variation in relative abundance and 2. body size of the suwannee alligator snapping turtle in the suwannee river. Southeastern Naturalist.
- Denton, M., Johnston, G. R., Thomas, T. M., Waddle, H., Walls, S. C., & Hart, K. M. (2022). Dietary niche of three omnivorous turtle species: Insights from stable isotope analysis. Southeastern Naturalist.
- 4. Thomas, T. M., Enge, K. M., Suarez, E., & Johnston, G. R. (2022). Population status of the suwannee alligator snapping turtle (macrochelys suwanniensis) in the suwannee river, florida. Chelonian Conservation and Biology: Celebrating 25 Years as the World's Turtle and Tortoise Journal, 21(1), 2–10.
- Suarez, E., Thomas, T. M., Turner, W. M., Gandy, R. L., Enge, K. M., & Johnson, S. A. (2021). Population size and structure of the ornate diamondback terrapin (malaclemys terrapin macrospilota) on small gulf coast islands in florida. Chelonian Conservation and Biology: Celebrating 25 Years as the World's Turtle and Tortoise Journal, 20(2), 265–272.

- 6. Enge, K. M., Stevenson, D. J., Thomas, T. M., Johnston, G. R., Jensen, J. B., Stegenga, B. S., Chandler, H. C., & Moler, P. E. (2021). Distribution and relative abundance of the suwannee alligator snapping turtle (macrochelys suwanniensis). *Chelonian Conservation and Biology: Celebrating 25 Years as the World's Turtle and Tortoise Journal*, 20(2), 184–199.
- 7. Thomas, T. M., & Enge, K. M. (2019). The alligator snapping turtle. In *Amphibians and reptiles of florida* (pp. 239–244). University of Florida Press.
- 8. Johnston, G. R., Thomas, T. M., Suarez, E., Lau, A., & Mitchell, J. C. (2015). Population structure and body size of the suwannee alligator snapping turtle (macrochelys suwanniensis) in northern florida. *Chelonian Conservation and Biology*, *14*(1), 73–81.
- 9. Thomas, T. M., Suarez, E., & Enge, K. M. (2015). New county records of reptiles from the suwannee river, florida, USA. *Herpetological Review*, 46(4), 608.
- 10. Thomas, T. M., Granatosky, M. C., Bourque, J. R., Krysko, K. L., Moler, P. E., Gamble, T., Suarez, E., Leone, E., Enge, K. M., & Roman, J. (2014). Taxonomic assessment of alligator snapping turtles (chelydridae: Macrochelys), with the description of two new species from the southeastern united states. *Zootaxa*, *3786*(2), 141–165.
- 11. Diemer Berish, J. E., Kiltie, R. A., & Thomas, T. M. (2012). Long-term population dynamics of gopher tortoises (gopherus polyphemus) in a pine plantation in northern florida. *Chelonian Conservation and Biology*, 11(1), 50–58.
- 12. Enge, K. M., Jernigan, A., Johnson, R., Berish, J. E. D., Moler, P. E., Thomas, T. M., & Kiltie, R. A. (2012). What the world needs is a better gopher tortoise trap. *Herpetological Review*, *43*(4), 574–578.
- 13. Johnston, G., Thomas, T. M., & Lau, A. (2012). Alligator snapping turtle: Growth rates. *Herpetological Review*, 43(2), 474–475.

References_

SECTION LEADER

Dr. Mike Allen NCBS-University of Florida 352-325-6077 DIRECTOR **Dr. Steve Johnson** University of Florida 352-846-0557 **PROFESSOR Dr. Jerry Johnston** Santa Fe College 352-395-5348 **PROFESSOR Dr. Franklin Percival** USGS/FL Co-op Research Unit DIRECTOR (RET.) 352-538-0002 **Andrew Gude** US Fish & Wildlife Service Manager 703-622-3896 **Kevin Enge** Florida Fish & Wildlife RESEARCH SCIENTIST 352-334-4209 **Dr. Dave Steen** Florida Fish & Wildlife

352-575-3814