DANIEL H. FOLEY III, PH.D.

Associate Professor of Biology Sul Ross State University – Rio Grande College 205 Wildcat Dr., Del Rio, TX 78840 +1-830-703-4838 dfoley@sulross.edu

PROFESSIONAL PREPARATION

Ph.D.	Biology/Ecology	Utah State University	1997-2002
M. Sc.	Wildlife & Fisheries Sciences	Texas A&M University	1991-1994
B. Sc.	Wildlife & Fisheries Sciences	Texas A&M University	1987-1991

APPOINTMENTS

Associate Professor of Biology	Sul Ross State University–Rio Grande College	2009-present
Assistant Professor of Biology	Sul Ross State University–Rio Grande College	2003-2009
Research Biologist	Texas Parks & Wildlife Department	2002-2003
Research Biologist	Maryland Department of Natural Resources	1995-1997

SELECTED PUBLICATIONS

Peer Reviewed:

- **Foley, D.H., III**. 2002. Notes on the effects of a *Trimorphodon biscutatus* bite on a human. Herpetological Review 33(3):176–177.
- **Foley, D.H., III**. 2002. Field observations on the movements and behavior of the Malagasy leaf chameleon *Brookesia therezieni* (Squamata: Chameleonidae). Herpetological Natural History 9(1):85–88.
- Gardner, T.J., **D.H. Foley III**, E.D. Brodie, Jr. and K.V. Young. 2004. Barrier fences prevent road mortalities in the flat-tailed horned Lizard (*Phrynosoma mcallii*). Herpetological Review 35(3):250–251.

Government Reports:

- **Foley, D.H., III**. 1994. Response of herpetofauna to timber harvesting in seasonally flooded bottomland-hardwood forests of southeast Texas: final report. Temple-Inland Forest Products Co. 92 pp.
- Foley, D.H., III and S.A. Smith. 1999. Comparison of two herpetofaunal inventory methods and an evaluation of their use in a volunteer-based statewide reptile and amphibian atlas project: final report. USGS Cooperative agreement No. 1445-CA-09-95-0029. 68 pp.
- Gardner, T.J. and **D.H. Foley III**. 2001. Final report: survey for flat-tailed horned lizards, *Phrynosoma mcallii*, at the Naval Air Facility, El Centro, California, U.S. Navy Agreement No. N68711-98-LT-80030. 55 pp.
- Gardner ,T.J., Young, K.V., **D.H. Foley, III**. 2001. Final report: management-based study of the flat-tailed horned lizard, *Phrynosoma mcallii*. U.S. Bureau of Reclamation Grant Agreement No. 00FG340008. 47 pages.

Synergistic Activities

Employment and integration of one to two undergraduates per semester into ongoing research projects

Delivery of "Investigating Acids, Bases and the pH Scale as a Model for Motivating Middle School Children About Topics in Math and Science." Workshop for teachers in the following Texas elementary school districts Del Rio/San Felipe ISD, Eagle Pass ISD, Uvalde ISD, Dilly ISD

Journal peer reviewing activities:

- The Journal of Wildlife Management
- The Wildlife Society Bulletin
- The Southwestern Naturalist
- North American Journal of Fisheries Management

COLLABORATORS & OTHER AFFILIATIONS

Collaborators:

- G.P. Garrett, Texas Parks & Wildlife Department
- R.A. Myers, Texas Parks & Wildlife Department
- M.R.J. Forestner, Texas State University

Advisors:

- J.R. Dixon (Texas A&M University)
- E.D. Brodie, Jr. (Utah State University)

Other Affiliations:

Adjunct Professor	Department of Forestry, Stephen F. Austin University	2003-present
Adjunct Professor	Department of Biology, Texas State University	2004-present

FINANCIAL SUPPORT:

- 2008-2012: Assessing Texas' Freshwater Turtle populations and consequences of harvest regimes across Texas. Texas Parks & Wildlife Department Wildlife Diversity Conservation Grants (\$996,271) (Co-investigator)
- 2010-2011: Assessing freshwater turtle populations within the Middle Rio Grande Region of Texas. Sul Ross State University-Rio Grande College Faculty Enhancement Grants (\$5,800).
- 2008-2009: Distribution and Population Monitoring of Skunks (Family: Mephitidae) In Southwest Texas. Sul Ross State University-Rio Grande College Faculty Enhancement Grants (\$9,500).
- 2006 2008: Eradication of invasive suckermouth catfish (*Hypostomus plecostomus*) from San Felipe Creek, Texas and determination of dietary overlap with indigenous fishes. USFWS/Texas Parks & Wildlife Department State Wildlife Grant (\$95,008).