Updated: Oct. 2023

# DIANE LE BOUILLE

o Curriculum Vitae o

www.dlebouille.com +1 (865) 333-4737 diane.lebouille@gmail.com Dept. of Nat. Resources Management USGS Cooperative Research Unit Texas Tech University

## Professional Appointments

Postdoctoral Researcher

2022 - current

**Adjunct Lecturer** 

2022 - current

Postdoctoral Researcher

2020 - 2022

USGS / Texas Tech University

Lubbock, USA

University of Tennessee, Knoxville

(remote)

Baylor University

Waco, USA

## EDUCATION .

Ph.D. Student

2014 - 2020

M.Sc. - Ecology, Biodiversity, Evolution - Specialization in Conservation

2010 - 2012

M.Sc. - Ecology

2009 - 2010

B.Sc. - Organismal Biology

2008 - 2009

University of Tennessee

Knoxville, USA

University P. and M. Curie

Paris, France

University of Aberdeen

Aberdeen, Scotland

University of Bordeaux 1

Bordeaux, France

#### Skills -

**Programming Languages** Python, R, C/C++, Matlab, VBA

Theoretical knowledge Ecology, Evolution, Conservation & Restoration Ecology

Micro Economics, Natural Resources Economics

Mathematical Optimization, Spatial Analysis, Statistics (frequentist and Bayesian)

Ecological software & Tools GIS tools (ArcGIS, Arcpy) and GPS tracking, Network sciences (Pajek, Netdraw)

Data bases (Access, MySQL, dBeaver), Optimization (Maple, GAMS),

Markup languages (HTML, CSS, LaTeX), Misc. (Git, Windows/Mac/Linux OS)

Field-Based skills Fieldwork in strenuous and remote settings,

Handling/Marking of vertebrates, Plant and animal systematics

## Niche models and hierarchical prioritization for stream protection

2022 - current

Postdoctoral research - Jane ROGOSCH Texas Tech University, Lubbock TX

- · Developing species distribution models for at-risk fish species (SGCN)
- · Hierarchical spatial prioritization of a conservation network (Native Fish Conservation Areas)
- · Coordinate the use of supporting datasets and research products with conservation stakeholders

#### Freshwater conservation and water rights

2020 - 2021

Postdoctoral research - Ryan McMANAMAY

Baylor University, Waco TX

- · Relating U.S. stream and lake network structures with likelihood of zebra and quagga mussels establishment
- · Comparing flow recommendations and current inflow conditions across Texas's major basins, in relation to present and projected water use and withdrawal laws

#### Costs of Protected Areas in the U.S.

2014 - 2020

PhD Dissertation - Paul ARMSWORTH

University of Tennessee, Knoxville

• Describing and explaining the spatial and temporal variations in conservation costs and funding for protected areas across the U.S.

#### Behavioural Shifts and Human Avoidance in Wolves

2012 - 7 months

Master Thesis 2 - Luigi BOITANI, Paolo CIUCCI

University of Rome, Italy

· Activity budgets and movement patterns of GPS-collared wolves in the Abruzzo, Lazio and Molise National Park (central Italy) in relation to human activity in the park

#### Road Kill Risk Assessment and Snake Conservation

2011 - 6 months

Master Thesis 1 - Jean CLOBERT, Xavier BONNET

CNRS Labs of Moulis (Eco-Ex) and Chize (CEBC), France

· Demographic study of snake populations in France by mark-capture-recapture, assessing population movements and deriving conservation measure - seasonal road closures

#### Metapopulation Dynamics and Generational Dispersal in Water Voles

2010 - 3 months

Graduate Research Project - Xavier LAMBIN

University of Aberdeen, Scotland

· Characterisation of Highland water vole dispersal network within and among metapopulations using kinship analyses and network science

#### Sex-biased Dispersal During Range Advance

2010 - 6 weeks

Graduate Research Project - Justin TRAVIS

University of Aberdeen, Scotland

· Modelling the erosion of sex-biased dispersal at the advancing range edge for an invasive species - theoretical modelling, Australian Cane Toads used as case study

#### Acid Rains and Erosion of Biodiversity in French Prairies

2009 - 3 months

Undergraduate Thesis - Didier ALARD, Emmanuel CORCKET

University of Bordeaux 1, France

· Impacts of nitrogen atmospheric pollution on prairies in the S-W of France. Direct species counts and greenhouse germination, growth and survival rates experiments.

#### Publications -

• **Le Bouille D**. and Armsworth P. (2023) *The cost of buying land for protected areas in the United States*. Biological

- Conservation

  Armsworth P. Dilking R. Fargiana I. Fisher M. Fovergue P. Harris I. Jackson H. Le Reville D. Nelte C. and
- · Armsworth P., Dilkina B., Fargione J., Fisher M., Fovargue R., Harris J., Jackson H., **Le Bouille D.**, Nolte C. and Richards C. (2023) *Multiplying the impact of biodiversity conservation funding using spatial exchange rates*. Frontiers in Ecology and the Environment

- Le Bouille D., Armsworth P. and Fargione J. (2022) *Spatio-temporal variation in costs of managing protected areas.*Conservation Science and Practice
- · Hyman A., Le Bouille D., Zhu G. and Armsworth P. (2022) Variation in preferences describing how to value the future among conservation practitioners and its implications for today's protection priorities. Biological Conservation
- · Pinnschmidt A., Hoogstra M., Fovargue R., **Le Bouille D.**, Fisher M., Harris J., Armsworth P. (2021) *Land trust investments in land protection may increase philanthropic giving to conservation.* Ecological Economics
- · Armsworth P., Benefield A., Dilkina B., Fovargue R., Jackson H., **Le Bouille D.** and Nolte C. (2020) *Allocating resources for land protection using continuous optimization: biodiversity conservation in the United States.* Ecological Applications

#### Manuscripts in Review

1. Armsworth P., Dilkina B., Fargione J., Fisher M., Fovargue R., Harris J., Jackson H., **Le Bouille D**. and Nolte C. (2023) *Optimal conservation outcomes consider donor geography and their willingness to support more distant projects* Ecological Applications

#### MANUSCRIPTS IN PREPARATION

- 1. **Le Bouille D**. and Armsworth P. (2023) *Predicting bargains sales occurrence and magnitude in land transactions for conservation in the U.S.*
- 2. Le Bouille D. and McManamay R. (2024) Analysis of flow standards and recommendations in Texas rivers
- 3. **Le Bouille D.**, Rogosch J., Bean M., Birdsong T., Broska J., Bunting D., Cohen A., Hendrickson D. and Smith, N. (2024) *Patterns of species richness and vulnerability across Texas' streams*

#### BOOK CHAPTER

Lambin X., Le Bouille D., Oliver M.K., Sutherland C., Tedesco E. and Douglas A. (2012) *High connectivity despite high fragmentation: iterated dispersal in a vertebrate metapopulation.* In: Dispersal Ecology and Evolution (chap. 32) Clobert *et al.* Editors, Oxford University Press.

## AWARDS AND FELLOWSHIPS -

2020 to 2022 - PNNL, Integrated Multisector Multiscale Modeling initiative	\$7,000
2019 - NIMBioS Graduate Awards - Competitive, Project-Based Award	\$2,500
2015 to 2019 - UT Competitive Yearly Research Awards and Project-based Travel Grants	\$5,000
2015 to 2019 - Chancellor Funds - Based on Application and Research Proposal Merit	\$25,000
2017 to 2018 - NIMBioS Graduate Research Assistant Fellowship	\$50,000
2012 - Six-Month Scholarship for MSc Research Project and Thesis	Equiv. \$3,300
2010 to 2012 - French Governmental Grant - Merit Based, Gov. Sponsorship for MSc	Equiv. \$10,000
2009 to 2010 - Erasmus Waivers and Scholarship to Study Abroad - U. of Aberdeen	Equiv. \$31,500

## Conferences and Presentations

#### Symposium

· NACCB 2022 - Le Bouille D. and Nolte C., Strategies to Estimate the Costs of 30x30 Protection Actions Over Large Scales in the United States: Approaches, Standards and Evidence

#### PRESENTATIONS

- · CASC, South Central Center 2023 Le Bouille D. et al., Patterns of biodiversity and vulnerability across Texas' watersheds and what it means for the state's SWAP.
- · ESA 2023 Le Bouille D. et al., Species distribution modeling of Texas SGCN fishes to guide landscape-level conservation.
- · AFS, TX Chapter 2023 Le Bouille D. eand Rogosch J., Species distribution modeling and projecting shifts in a changing world.

- · ESA 2021 Le Bouille D. and McManamay R., Analysis of Flow Standards and Recommendations in Texas Rivers
- · ESA 2019 Le Bouille D., Armsworth P. and Fargione J., What drives the cost of U.S. conservation?
- · NACCB 2018 Le Bouille D., Armsworth P. and Fargione J., Accurate acquisition cost prediction for optimal reserve planning
- · ESA 2016 Le Bouille D. and Armsworth P., The real cost of acquiring lands for conservation
- · NACCB 2016 Le Bouille D. and Armsworth P., Investigating the dynamic patterns of management costs in protected areas
- · ESA 2015 Le Bouille D., Armsworth P. and Iacona G., The time path of investments for the management of protected areas

Workshops

· NIMBioS 2019-2020 - Workshop Facilitation for NIMBioS International Working Groups

## TEACHING EXPERIENCE

**Adjunct Lecturer** 

2022 - current

EEB Department

University of Tennessee, Knoxville

- · Landscape Ecology EEB 422
- · Conservation Decision Making EEB 423
- · Conservation Biology EEB 484
- · Perspective in Ecology and Evolutionary Bio. EEB 409

Teaching Assistant

2015-2020

EEB Department

University of Tennessee, Knoxville

- · Mathematical Models in Biology EEB/MATH 406
- · GIS and Niche Modeling EEB/GEO 550
- · Research Ethics PHILO/EEB 504
- · Organismal and Ecological Biology, Hons. BIO 158
- · Organismal and Ecological Biology BIO 150
- · Cell Biology BIO 140

Extra Training and Certifications

Associate Level of CIRTL certification (Summer 2017) + Best Practices in STEM Teaching (Fall 2016)

## Research Supervision and Mentoring Experience -

#### Research Supervision

2023

USGS-TTU Coop. Research Unit

Texas Tech University, Lubbock

- · David Creamer Master Student (now PhD Student East Carolina University)
- · Cienna Hanson Master Student (graduating 2024)

#### Academic Mentoring

2018-2020

EEB Department

University of Tennessee, Knoxville

· Undergraduate Mentoring Program

· Women in STEM Mentoring Group

Extra Training and Certifications

Science Communication and Policy - ESA (Spring 2020) + ORI Research Ethics Certification (Spring 2017)

## DITTEACH AND SYNERGISTIC ACTIVITIES

## Waco Backyard Farming Association

2023-current - Local Association
Bringing bio-diverse backyards,
sustainable gardening and food security to all
through grass-root, community lead efforts.

⋄ Group creator, Event Leader

## TX A&M AgriLife Extension - Waco (TX)

2023-current - McLennan County

Master Gardener

#### Volunteering - Waco (TX)

2022 - After-School Program Homework help and enrichment activities offered to underprivileged youth in Waco

♦ STEM Instructor

#### **EKEE** - University of Tennessee

2015-2019 - Graduate Outreach Committee
Outreach activities in zoos, farmers' market, fairs

♦ Head of Tabling Events

#### KidsU - University of Tennessee

Summer 2019 - Learning Summer Camp Class Design, Teaching, Field Trips - Age 9-12

♦ Teacher, Activity Leader

## UT's Darwin Day - University of Tennessee

2018 - Science Communication Event
Advertisement and material creation
Design of activities, Open seminars organizer

♦ Event Organizer

## Naturalist Organization Timarcha - UPMC, Paris

2011-2012 - Graduate Organization

♦ Board Member, Event Leader

## Professional Activities and Services

Manuscript Review for Conservation Letters, Ecological Applications,

J. of Environmental Management, Biological Conservation

University Services Departmental Senator - UTK Graduate Student Senate

Vice President - Baylor University Postdoc Association

Professional Membership Ecological Society of America (ESA), Society for Conservation Biology (SCB),

French Society for Ecology and Evolution (SFE<sup>2</sup>)

#### LANGUAGES

English French Spanish

Fluent Native Working Proficiency