Updated: Oct. 2019

DIANE LE BOUILLE

♦ Curriculum Vitae ♦

www.dlebouille.com +1 (865) 333-4737 dlebouille@utk.edu Dept. of Ecology and Evolutionary Biology 437 Hesler Hall - University of Tennessee Knoxville, TN 37996, U.S.A

EDUCATION

Ph.D. Student University of Tenessee

2014 - Present Knoxville, USA

M.Sc. - Ecology, Biodiversity, Evolution - Specialization in Conservation University P. and M. Curie

2011 - 2012 Paris, France

M.Sc. - Ecology
2009 - 2010
University of Aberdeen
Aberdeen, Scotland

B.Sc. - Organismal Biology
University of Bordeaux 1

2008 - 2009 Bordeaux, France

French Prep. School - Mathematics, Physics, Chemistry, Geology and Biology

2006 - 2008

Montaigne

Bordeaux, France

Skills -

Computer Languages Python, R, C/C++, Matlab, VBA

Theoretical knowledge Ecology, Evolution, Conservation & Restoration Ecology

Macro Economics, Natural Resources Economics Mathematical Optimization, Spatial Analysis

Field-Based skills Fieldwork, Handling/Marking of Vertebrates,

Plant and Animal Systematics

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

Data bases (Access, phpMySQL), Optimization (Maple, GAMS)

RESEARCH EXPERIENCE

Costs of Protected Areas in the U.S.

2014 - Present

PhD Thesis - Paul ARMSWORTH

University of Tennessee, Knoxville

 Dynamic patterns of management costs on protected areas / Describing and explaining the landscape of conservation costs and funding across the US

Behavioural Shifts and Human Avoidance in Wolves

Master Thesis 2 - Luigi BOITANI, Paolo CIUCCI

2012 - 7 months 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 Chizà (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 Iterated Dipersal 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 sciences

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 Prairie Diversity in France

2009 - 3 months

Undergraduate Thesis - Didier ALARD, Emmanuel CORCKET

University of Bordeaux 1, france

· Impacts of nitrogen atmospheric pollution on acid prairie biodiversity (S-W of France) in term of soil seed bank composition and germination, growth and survival rates

Publications —

Manuscripts in Review

1. Armsworth P., Benefield A., Dilkina B., Fovargue R., Jackson H., **Le Bouille D**. and Nolte C. (2019) *Prioritizing land protection over large spatial scales: an application to biodiversity conservation in the United States*. Ecological Applications

Manuscripts in Preparation - Ph.D. Thesis

- 1. **Le Bouille D.**, Armsworth P. and Fargione J. (2019) *Spatio-temporal variation in the costs of managing protected areas.* Biological Conservation
- 2. **Le Bouille D.**, Armsworth P. (2019) Largest Dataset of Actual, Spatially Explicit and Parcel-Level Costs for Protected Area Acquisition in the U.S. Journal TBD
- 3. Le Bouille D., Armsworth P. (2020) The Price of Buying Land for Conservation in the U.S. Journal TBD
- 4. **Le Bouille D.**, Armsworth P. and Fargione J. (2020) *Accurate Acquisition Cost Prediction for Optimal Reserve Planning in the Conterminous U.S.* Journal TBD
- 5. **Le Bouille D.**, Armsworth P. (2020) *Prediciting Bargain Sale Occurrence and Size in Land Transactions for Conservation.* Journal TBD

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 -

2019 - NIMBioS Graduate Awards - Competitive, Project-Based Award 2015 to 2019 - UT Competitive Yearly Research Awards and Project-based Travel Grants 2015 to 2019 - Chancellor Funds - Based on Application and Research Proposal Merit

\$5,000 \$25,000

\$2.500

2017 to 2018 - NIMBioS Graduate Research Assistant Fellowship 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

- · 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
- · ESA 2015 Le Bouille D., Armsworth P. and lacona G., The time path of investments for the management of protected areas

TEACHING EXPERIENCE

TEACHING ASSISTANT - UTK

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 Cell Biology - BIO 140

Extra Training - Workshops Best Practice in STEM Teaching (Summer 2017) ORI Research Ethics certification (Summer 2017) Associate Level of CIRTL certification (Summer 2017) OTHER APPOINTMENTS

IT Assistant - UTK Departmental Computer Maintenance

Workshop Facilitation - NIMBioS NIMBioS International Working Groups \$50.000

Mentoring

Undergraduate Mentoring Program Women in STEM Mentoring Group

Outreach -

EKEE - University of Tennessee

2015-1019 - Graduate Outreach Committee Head of Tabling Events Outreach activities in zoos, farmers' market, fairs

KidsU - University of Tennessee

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

UT's Darwin Day - University of Tennessee

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

Naturalist Oragnization Timarcha - UPMC, Paris 2011-1012 Graduate Organization, UPMC Board Member, Event Leader

LANGUAGES

English French Spanish Fluent Working Proficiency Native