# DR KATRINA J. DAVIS

katrina.davis@zoo.ox.ac.uk | ORCID ID <u>0000-0002-6982-9381</u> | <u>www.katrinajdavis.com</u> | **2** @KatrinaJDavis



#### **EDUCATION**

- 23 Mar 2016 PhD in Environmental & Resource Economics, University of Western Australia Thesis title: Economic benefits and costs of spatial marine management Supervisors: Prof David Pannell, Dr Marit Kragt, Dr Steven Schilizzi
- 28 Mar 2012 BSc, First Class Honours in Environmental and Natural Resource Economics University of Western Australia (Australia) Including one year at La Pontificia Universidad Católica de Chile Honours dissertation title: Determining the cost-effectiveness of Phytophthora cinnamomi management in the Fitzgerald River National Park
- 21 Jan 2005 BA in Dance, Western Australian Academy of Performing Arts, Edith Cowan University

# FORTHCOMING & CURRENT APPOINTMENTS

- 1 July 2019 Associate Professor in Conservation Biology, Department of Zoology, University of Oxford
- Tutorial Fellow in Biology, Balliol College, University of Oxford 1 July 2019
- 2019-Present Postdoctoral Research Associate, Department of Zoology, University of Oxford
- 2017-Present Visiting Scholar, Interdisciplinary Centre for Conservation Science, University of Oxford
- 2017-Present Adjunct Research Fellow, Centre of Excellence in Environmental Decisions, University of Queensland (Australia)
- 2015-Present Adjunct Research Fellow, School of Agriculture and Environment, University of Western Australia

#### **PREVIOUS APPOINTMENTS**

- 2018-2019 Research Fellow, Land, Environment, Economics & Policy Institute, University of Exeter
- Postdoctoral Research Fellow, Centre of Excellence in Environmental Decisions, University 2015-2017 of Oueensland (Australia)
- 2008-2012 Laboratory and Field Work Assistant, Australian Herbicide Resistance Initiative, University of Western Australia

# **RESEARCH INTERESTS**

#### Optimal land/sea use

- Spatial optimisation
- Non-market values
- Ecological connectivity

#### **Bioeconomic modelling**

- Fisher-marine mammal conflict
- Value of information
- Fishery habitat impacts

#### **Discrete choice experiments**

- Hierarchical information integration
- Best-worst scaling
- Scale heterogeneity

# AWARDS & GRANTS

## AWARDED: £1,526,209 | IN REVIEW £113,750

In Review	"Quantifying the conservation and welfare impacts of conflict between marine mammals and fisheries & the potential for sustainable alternative livelihoods", Levine Family Foundation, £63,859 [PI]
	"sCONFLICT - Predicting the Distribution and Impacts of CONFLICT between Marine
	Mammals and Fisheries Worldwide", sDiv Working Group €55,380 [PI]
2020	"Hidden trade-offs in the production of marine ecosystem services will impact social welfare,"
	Marie Skłodowska-Curie Individual Fellowship, European Research Council Horizon 2020,
	£192,936 [PI]. Voluntarily declined.
	"Minimising the economic and social impacts of sea lion conflict with small-scale fisheries in
	Peru", Global Challenges Research Fund, University of Oxford, £49,987 [PI]
2019	"Building capacity on economic analyses for Marine Protected Areas," University of Western Australia Research Impact Grant, AU\$16,266 [Co-I]

2018	"Water quality management underpinning sustainable aquaculture and its expansion in SW England" South West Partnership for Environmental and Economic Prosperity Impact Project, the Natural Environment Research Council, 2019-2021, £921,051 [Co-I]
2017	"Decision support for the 25 Year Environment Plan: The North Devon Biosphere and Pioneer," South West Partnership for Environmental and Economic Prosperity Impact Project, the Natural Environment Research Council, 2017-2021, £266,547 [Co-I]
	International Visiting Fellowship, Australian Research Council Centre of Excellence for Environmental Decisions, AU\$5,400
	Postgraduate Thesis Award, Australian Agricultural and Resource Economics Society, AU\$500
2016	Working Group, "What insights can behavioural economics provide for 'panic clearing' in Queensland?" Australian Research Council Centre of Excellence for Environmental Decisions,
2015	AU\$10,000 [PI]
2015	Award for Higher Degree by Research Achievement: 'Best work accepted for publication', University of Western Australia, AU\$1,000
	Quality of Research Communication Award, Australian Agricultural and Resource
	Economics Society, AU\$250
2014	Conference Travel Award, Postgraduate Student's Association, University of Western
2011	Australia, AU\$900
	Travel Award, Graduate Research & Scholarship Office, University of Western Australia,
2013	AU\$1,850 Western Australian Marina Saignes Postgradueta Award UNESCO IOC Parth Program
2013	Western Australian Marine Science Postgraduate Award, UNESCO IOC Perth Program Office/IMarEST, AU\$150
	Early Career Researcher Visiting Fellowship, Australian Research Council Centre of Excellence
	for Environmental Decisions, AU\$7,500
2012	Best First-Time Presenter Award, 56th Annual Conference of the Australian Agricultural and
	Resource Economics Society, AU\$100
	Australian Postgraduate Award, Australian Government, AU\$78,302
	Safety Net Top-Up, University of Western Australia, AU\$11,550
	Top-Up Scholarship, Centre of Excellence for Environmental Decisions, AU\$33,000
2010	Australia University Mobility in Asia and the Pacific Scholarship, University Mobility in Asia and the Pacific, AU\$5,000
PUBLICAT	H-INDEX: 5; CITATIONS: 69   137 (SCOPUS   GSCHOLAR)

# PUBLISHED MANUSCRIPTS

^ STUDENT MENTEE

- 19. Ospina-Alvarez, A, S de Juan, KJ Davis, C González, M Fernández & S Navarrete. 2020. Integration of biophysical connectivity in the spatial optimization of coastal ecosystem services. Science of The Total Environment, 139367. DOI 10.1016/j.scitotenv.2020.139367.
- 18. Chauvenet, ALM, JEM Watson, VM Adams, M Di Marco, O Venter, KJ Davis, B Mappin, CJ Klein, CD Kuempel & HP Possingham. 2020. To Achieve Big Wins for Terrestrial Conservation, Prioritize Protection of Ecoregions Closest to Meeting Targets. One Earth, 2, 479-486. DOI 10.1016/j.oneear.2020.04.013.
- 17. Brown, J, M Burton, KJ Davis, MS Iftekhar, SB Olsen, BA Simmons, N Strange & K Wilson. In press. Heterogeneity in preferences for non-financial incentives to engage landholders in native vegetation management. Land Economics.
- 16. Guerrero, AM, M Barnes, Ö Bodin, I Chadès, KJ Davis, MS Iftekhar, C Morgans & KA Wilson. In press. Key considerations and challenges in the application of social-network research for environmental decision making. Conservation Biology. DOI 10.1111/cobi.13461.
- 15. \*Ritchie, PDL, \*GS Smith, KJ Davis, C Fezzi, S Halleck-Vega, AB Harper, CA Boulton, AR Binner, BH Day, AV Gallego-Sala, JV Mecking, SA Sitch, "TM Lenton & "IJ Bateman. 2020. Shifts in national land use and food production in Great Britain after a climate tipping point. Nature Food, 1, 76-83. DOI 10.1038/s43016-019-0011-3. (shared \*first/\*corresponding authors).
- 14. Davis, KJ, GMS Vianna, J Meuwig, MG Meekan, & DJ Pannell. 2019. Challenges in estimating the economic benefits and costs of marine protected areas. Ecosphere, 10, e02879. DOI 10.1002/ecs2.2879.
- 13. Pearson, RG, E Martínez-Meyer, MA Velázquez, M Caron, RO Corona-Núñez, KJ Davis, AP Durán, R García-Morales, TD Hackett, DJ Ingram, RL Díaz, J Lescano, A Lira-Noriega, Y López-Maldonado, D

- Manuschevich, A Mendoza, B Milligan, SC Mills, D Moreira-Arce, LF Nava, V Oostra, N Owen, D Prieto-Torres, C Soto, T Smith, AJ Suggitt, CT Haristoy, J Velásquez-Tibatá, S Díaz & PA Marquet. 2019. Research priorities for maintaining biodiversity's contributions to people in Latin America. <u>UCL Open Environment</u>, 1-4. DOI 10.14324/111.444/ucloe.000002.
- 12. **Davis, KJ**, I Chadès, JR Rhodes & M Bode. 2019. General rules for environmental management to prioritise social-ecological systems research based on a value of information approach. <u>Journal of Applied Ecology</u>, *56*, 2079-2090. 10.1111/1365-2664.13425. DOI <u>10.1111/1365-2664.13425</u>.
- 11. <sup>4</sup>Cáceres-Escobar, H, S Kark, S Atkinson, HP Possingham & **KJ Davis.** 2019. Integrating local knowledge to prioritise invasive species management. <u>People and Nature</u>, *1*, 220-233. DOI <u>10.1002/pan3.27</u>.
- 10. Morello, T, S Martino, AF Duarte, L Anderson, **KJ Davis**, S Silva & IJ Bateman. 2019. Fire, Tractors, and Health in the Amazon: A Cost-Benefit Analysis of Fire Policy. <u>Land Economics</u>, *95*, *409-434*. DOI 10.3368/le.95.3.409.
- 9. **Davis, KJ**, M Burton & ME Kragt. 2019. Scale Heterogeneity and Its Implications for Discrete Choice Analysis. <u>Land Economics</u>, *95*, *353-368*. DOI <u>10.3368/le.95.3.353</u>.
- 8. Wilson, KA, **KJ Davis,** V Matzek & ME Kragt. 2019. Concern about threatened species and ecosystem disservices underpin public willingness to pay for ecological restoration. <u>Restoration Ecology</u>, *27*, *513-519*. DOI 10.1111/rec.12895.
- 7. **Davis, KJ**, M Burton, A Rogers, A Spencer-Cotton & R Pandit. 2019. Eliciting Public Values for Management of Complex Marine Systems: An Integrated Choice Experiment. <u>Marine Resource</u> Economics, *34*, *1-21*. DOI 10.1086/701303.
- 6. **Davis, KJ,** A Binner, A Bell, B Day, T Poate, S Rees, G Smith, K Wilson & I Bateman. 2019. A generalisable integrated natural capital methodology for targeting investment in coastal defence. <u>Journal of Environmental Economics and Policy</u>, 8, 429-446. DOI 10.1080/21606544.2018.1537197.
- 5. McGowan, J, M Bode, MH Holden, **KJ Davis**, NC Krueck, M Beger, KL Yates & HP Possingham. 2018. Ocean zoning within a sparing versus sharing framework. <u>Theoretical Ecology</u>, *11*, 245-254. DOI 10.1007/s12080-017-0364-x.
- 4. Law, EA, NJ Bennett, CD Ives, R Friedman, **KJ Davis**, C Archibald & KA Wilson. 2018. Equity tradeoffs in conservation decision making. Conservation Biology, *32*, *294-303*. DOI 10.1111/cobi.13008.
- 3. Law, EA, PJ Ferraro, P Arcese, BA Bryan, **KJ Davis**, A Gordon, MH Holden, G Iacona, R Marcos Martinez, CA McAlpine, JR Rhodes, JS Sze & KA Wilson. 2017. Projecting the performance of conservation interventions. Biological Conservation, *215*, *142-151*. DOI 10.1016/j.biocon.2017.08.029.
- 2. **Davis, KJ**, ME Kragt, S Gelcich, M Burton, S Schilizzi & DJ Pannell. 2017. Why are Fishers not Enforcing Their Marine User Rights? <u>Environmental and Resource Economics</u>, *67*, *661-681*. DOI <u>10.1007/s10640-015-9992-z</u>.
- 1. **Davis, KJ**, M Kragt, S Gelcich, S Schilizzi & D Pannell. 2015. Accounting for enforcement costs in the spatial allocation of marine zones. <u>Conservation Biology</u>, 29, 226-237. DOI <u>10.1111/cobi.12358</u>.

#### MANUSCRIPTS UNDER REVIEW OR \*\* REVISIONS

<sup>A</sup> STUDENT MENTEE

- Davis KJ, J Alfaro-Alvarez, W Arlidge, M Burton, J Mangel, M Mills, EJ Milner-Gulland, Jose Palma-Duque, C Romero, & S Gelcich. Local disconnects in global discourses the unintended costs of marine mammal protection on small-scale fishers. <a href="PNAS">PNAS</a>.
- \*\* ^McCormick, H, R Salguero-Gómez, M Mills, & **KJ Davis**. Using a residency index to estimate the value of saltmarsh for fisheries. Conservation Science & Practice.
- \*\*Klein, CJ, V Adams, C Brown, A Chauvenet, **KJ Davis**, ET Game, BS Halpern, J Lynham, B Mappin, KA Selkoe, JEM Watson, & HP Possingham. Socially equitable conservation policies can compromise biodiversity outcomes. <u>Conservation Biology</u>.

#### PREPRINTS/WORKING PAPERS

^STUDENT MENTEE

Davis, KJ, J Alfaro-Shigueto, WN Arlidge, M Burton, JC Mangel, M Mills, EJ Milner-Gulland, J Palma Duque, C Romero-de-Diego & S Gelcich. 2020. Disconnects in global discourses—the unintended consequences of marine mammal protection on small-scale fishers. <u>bioRxiv</u>, 2020.2001.2001.892422. DOI 10.1101/2020.01.01.892422.

- <sup>^</sup>McCormick, HA, R Salguero-Gómez, M Mills & **KJ Davis**. 2019. Using a residency index to estimate the economic value of saltmarsh provisioning services for commercially important fish species. <u>bioRxiv</u>, 755835. DOI 10.1101/755835.
- Ospina-Alvarez, A, S de Juan, **KJ Davis**, C González, SA Navarrete & M Fernández 2019 A mathematical optimisation model for the management of coastal ecosystem services conditioned by biophysical connectivity dynamics. <u>ArXiv</u>. DOI <u>arXiv</u>:1903.10322v1.

MANUSCRIPTS IN PREPARATION (FULL MANUSCRIPT AVAILABLE UPON REQUEST)

^ STUDENT MENTEE

Davis KJ & M Burton. Preferences versus production functions.

- <sup>^</sup>Lewis-Brown, E, H Beatty, **KJ Davis**, A Rabearisoa, J Ramiaramanana, MB Mascia, & M Mills. The importance of future generations and conflict management in conservation.
- <sup>^</sup>Merrien, T, **KJ Davis**, M Di Marco & R Salguero-Gómez. Human pressure and urbanisation, new axes of variation among species' demography?

POPULAR SCIENCE ARTICLES

- **Davis, KJ.** 2017. Why are fishers not enforcing their exclusive user rights in Chile? Global Water Forum, December 11th, 2017.
- Davis, KJ. 2016. Redes, derechos de uso y beneficios netos. Decision Point en Español, E02:14-15.
- **Davis, KJ.** 2016. Why are fishers not enforcing their user rights? <u>Decision Point, 96:14-15</u>.
- Chauvenet, A, **KJ Davis**, R Salguero-Gómez, M Di Fonzo, D Biggs, M Barnes, & K Wilson. 2016. Addressing unconscious bias in science. <u>Decision Point</u>, <u>95:12-13</u>.
- **Davis, KJ,** ME Kragt, S Gelcich, S Schilizzi, & DJ Pannell. 2015. Of nets, fisher rights and net benefits. Decision Point, 85:10-11.

**THESES** 

- **Davis, KJ,** ME Kragt, S Schilizzi, & DJ Pannell. 2016. Economic benefits and costs of spatial marine management. PhD thesis. School of Agricultural & Resource Economics. The University of Western Australia.
- **Davis, KJ,** ME Kragt, and DJ Pannell. 2011. Determining the cost-effectiveness of *Phytophthora cinnamomi* management in the Fitzgerald River National Park. Honours thesis. Faculty of Natural and Agricultural Sciences. The University of Western Australia.

SELECTED CONFERENCE PAPERS & PRESENTATIONS TOTAL: 45; #Invited: 18

- Davis, KJ, GMS Vianna, J Meuwig, MG Meekan, & DJ Pannell. Assessing the economic costs and benefits of highly protected marine areas. <u>Australian Agricultural and Resource Economics Society Annual Conference</u>, 10-14<sup>th</sup> February, Perth, Australia.
  - **Davis, KJ.** Understanding conflict between small-scale fisheries and sea lions. MPLS Women in Stem Networking Event, 21st January Oxford, UK.
- 2019 \*\*Davis, KJ. Improving environmental management decisions in coupled social-ecological systems. British Ecological Society Annual Meeting, 10-13<sup>th</sup> December, Belfast, Ireland.
  - **Davis, KJ.** What motivates fisher–sea lion conflict in Chile & Peru? <u>29<sup>th</sup> International Congress</u> <u>for Conservation Biology</u>, 22-25<sup>th</sup> June, Kuala Lumpur, Malaysia
  - **Davis, KJ** & Burton, M. Preference vs. Production Functions in Integrated Choice Experiments. 24<sup>th</sup> Annual Conference of the European Association of Environmental & Resource Economists, 26th June-29<sup>th</sup> June, Manchester, UK.
  - \*Davis, KJ. Marine Management. Southern Denmark University, Odense, Denmark.
  - **Bavis, KJ.** Motivations and solutions to artisanal fisher interactions with sea lions in Chile & Peru. <u>University of Glasgow</u>, Glasgow, UK.
- 2018 \*\*Davis, KJ. A natural capital methodology to prioritise managed re-alignment of saltmarsh in the UK. University of Queensland, Brisbane, Australia.
  - \*Davis, KJ. A natural capital methodology to prioritise managed re-alignment of saltmarsh in the UK. <u>University of Western Australia</u>, Perth, Australia.

- **Davis, KJ.** A generalizable integrated natural capital methodology for targeting investment in saltmarsh enhancement. BIOECON XX, 12-14th September, Cambridge, UK.
- **Davis, KJ,** Burton, M, Spencer-Cotton, A, Rogers, A, & Pandit, R. Eliciting values for complex marine ecological features: an integrated choice experiment. World Congress of Environmental & Natural Resource Economists, 25th-29th June, Gothenburg, Sweden.
- **Davis, KJ**, A generalizable integrated natural capital methodology for targeting investment in saltmarsh enhancement. Twitter Conference on Environmental Decisions, 22nd May.
- **Davis, KJ**, Binner, A, Bateman. A generalizable integrated natural capital methodology for investments in saltmarsh. <u>EnvEcon</u>, 9th March, London, UK.
- **\*Davis, KJ.** Eliciting values for complex marine ecological features: an integrated choice experiment. <u>UiT, Arctic University of Norway</u>, Tromso, Norway.
- \*\*Davis, KJ. Spatially explicit preferences for the marine environment. Land, Environment, Economics & Policy Institute, <u>University of Exeter</u>, Exeter, United Kingdom.
- **Davis, KJ**, Burton, M, & Kragt, M 2017. What scale heterogeneity does to discrete choice analysis. <u>23rd Annual Conference of the European Association of Environmental & Resource</u> Economists, 29th June-1st July, Athens, Greece.
- \*Davis, KJ. Eliciting values for complex goods: community preferences for the marine environment. Trinity College Dublin, Dublin, Ireland.
- \*\*Davis, KJ. Improving marine management by accounting for spatial heterogeneity in management costs and stakeholder preferences. <a href="Swansea University">Swansea</a>, United Kingdom.
- \*Davis, KJ. Why is enforcement hard in small-scale fisheries? <u>University of Oxford</u>, Oxford, United Kingdom.
- 2016 \*\*Davis, KJ, I Chadès, JR Rhodes, & M Bode. La importancia de resolver la incertidumbre en sistemas socio-ecológicos (In Spanish). National Autonomous University of Mexico, Mexico City, Mexico.
- 2016 \*\*Davis, KJ, M Burton, and ME Kragt. Problems in reporting scale heterogeneity models. Agricultural & Resource Economics, <u>University of New England</u>, Armidale, Australia.
  - **Bode.** Bode. The value of information in social-ecological systems. <u>Arizona State University</u>, Phoenix, United States.
  - \*\* Davis, KJ, I Chadès, JR Rhodes, & M Bode. The value of information in social-ecological systems. <u>University of Zurich</u>, Zurich, Switzerland.
- Davis, KJ, ME Kragt, & DJ Pannell. Assessing the cost-effectiveness of invasive species management: a decision tool for biodiversity conservation. <u>21st International Congress on Modelling and Simulation (MODSIM 2015)</u>. Gold Coast, Queensland.
  - **Davis, KJ**, DJ Pannell, ME Kragt, S Schilizzi, & S Gelcich. Spatial economics of marine management. <u>Australian Agricultural and Resource Economics Society Annual Conference</u>. Rotorua, New Zealand.
- 2014 \*\*Davis, KJ, ME Kragt, & DJ Pannell. Improving optimal marine spatial design by incorporating the costs and benefits of enforcement. Oceans Institute Advisory Board, Perth, Australia.
  - \*\*Davis, KJ, ME Kragt, & D.J. Pannell. Improvements in marine spatial planning: the benefits of incorporating enforcement cost. Marine & Atmospheric Research Seminar, <a href="Commonwealth Scientific & Industrial Research Organisation">Commonwealth Scientific & Industrial Research Organisation</a>, Perth, Australia.

# **ORGANIZED EVENTS**

2020	Mini-Symposium: Economic analyses for marine protected areas. <i>Annual Conference of the Australian Agricultural &amp; Resource Economics Society</i> . Perth, Australia
2019	Workshop: Achieving sound economic conservation decisions through population ecology. 29 <sup>th</sup> International Congress for Conservation Biology. Kuala Lumpur, Malaysia
2017	Workshop: What insights can behavioural economics provide for 'panic clearing' in Queensland? <i>Centre of Excellence for Environmental Decisions Working Group</i> . University of Queensland, Australia

	Dr Katrına J. Davis
2017	Workshop: Exploring the economic, social and environmental aspects of land-clearing in Australia. <i>Annual Conference of the Australian Agricultural &amp; Resource Economics Society</i> . Brisbane, Australia
2016	Science communication event: Soapbox Science Brisbane 2016. <i>National Science Week</i> . Australia
2015	Mini-Symposium: Spatial Economics. <i>Annual Conference of the Australian Agricultural &amp; Resource Economics Society</i> . Rotorua, New Zealand.
ADMINISTRA	TION & MANAGEMENT EXPERIENCE
2019–Present	Social Events/Fellowships & Grants Representative – Zoology Early Career Researchers Network, Department of Zoology, University of Oxford
2017–Present	Postgraduate Thesis Prize Committee (2018 Chair) – Australian Agricultural & Resource Economics Society
2016–2017	Annual Conference Organising Committee – Australian Agricultural & Resource Economics Society
2014	Postgraduate Representative – School of Agricultural & Resource Economics, University of Western Australia
2012 – 2015	Western Australian Branch Secretary – Australian Agricultural and Resource Economics Society
TEACHING E	XPERIENCE
2019	Guest Lecturer, Department of Zoology, University of Oxford
2017–2019	Ecology and Evolution, 1 <sup>st</sup> yr. Biology, Trinity Term <b>Guest Lecturer, Department of Life Sciences, Imperial College London</b> Environmental Valuation, Introduction to Economics, MSc, ~30 students
2017	Tutor, University of Exeter Business School, University of Exeter
2016	Economic Issues: Theory and Practice, 3 <sup>rd</sup> yr. BSc, ~30 students  Guest Lecturer, School of Economics, University of Queensland
2010	Ecological & Environmental Economics, MSc, ~25 students
2015	Guest Lecturer, School of Biological Sciences, University of Queensland
2013–2014	Bachelor of Advanced Science, 1 <sup>st</sup> yr. BAdvSc, ~40 students  Guest Lecturer, Faculty of Science, University of Western Australia
	Decision Tools for Natural Resource Management, 3rd yr. BSc, ~30 students
2012–2014	Tutor, University of Western Australia
	Science, Society & Data Analysis, 1st yr. BSc (2012 – 2014) Science, Society and Communication, 1st yr. BSc (2012 – 2013)
	Analysis for Natural Resource Management, BSc & MSc (2013)
	Environmental Economics, 1st yr. BSc (2013)
2013-2014	The Conduct, Ethics and Communication of Science, MSc (2013)  Tutor, School of Indigenous Studies, University of Western Australia
2013-2014	Private tutoring and mentoring, 1 <sup>st</sup> yr. BSc
2009	Study Group Leader, UniSkills, University of Western Australia Peer Assisted Learning Program, 1st yr. BSc
SUPERVISION &	& MENTORING
2015–2019	<b>PhD student: The University of Queensland (Australia)</b> Hernan Caceres – Systematic study of the effects of invasive mammals on native wildlife in biological islands
2018	Masters student, Imperial College (UK) Hannah McCormick – <i>Using a residency index to estimate the value of saltmarsh for fisheries</i> (Distinction).
2017	<b>Honours student, La Pontificia Universidad Católica de Chile (Chile)</b> José Palma Duque – <i>Fisher conflict with sea lions</i>

2016–2017 Research assistant, The University of Queensland (Australia)

Emily Massingham – *Non-market valuation and marine spatial optimization*,

2016–2017 Internship student, The University of Queensland (Australia)

Antoine Camus – Non-market valuation and marine spatial optimization

2013 Internship student, La Pontificia Universidad Católica de Chile (Chile)

Faustine Auzanne – Fisher perceptions of marine enforcement

### PROFESSIONAL SERVICE

**Editorial Positions:** Conservation Biology (Handling Editor), Ecological Solutions and Evidence (Associate Editor), Ecology and Evolution (Associate Editor)

**Review Editor**: Frontiers in Marine Science (Marine Megafauna)

**Reviewer:** Proceedings of the National Academy of Sciences, Ecology and Evolution, Land Economics, Conservation Letters, Frontiers in Ecology & the Environment, Journal of Applied Ecology, Marine Pollution Bulletin, PLOS One, Conservation Biology, Environmental & Resource Economics, Biological Conservation, Ecological Economics, Journal of Sustainable Tourism, Sustainability, International Food & Agribusiness Management Review, Offshore Energy & Marine Planning (edited book), Revista de Biología Marina y Oceanografía.

**Professional memberships:** Society of Conservation Biology (2015-Present), European Association of Environmental & Resource Economists (2017-Present), Australian Agricultural & Resource Economics Society (2012-2017, 2020), Resource Modeling Association (2016), British Ecological Society (2018-Present)

Chair: British Ecological Society Annual Conference, 2019; 61st Annual Conference of the Australian Agricultural and Resource Economics Society, 2017; Society for Conservation Biology 4<sup>th</sup> Oceania Congress, 2016; International Institute of Fisheries Economics and Trade, 2014 International Conference; School of Agricultural & Resource Economics, University of Western Australia 2013-14.

# PUBLIC OUTREACH & ENGAGEMENT

**BBC News, BBC Spotlight, and Farming Today, BBC Radio 4:** 'The Value of Saltmarsh,' 23<sup>rd</sup> & 28<sup>th</sup> January, 2019. News report describing priority areas for managed re-alignment of saltmarsh.

Science Ambassador, SPICE, Centre for Learning Technology, University of Western Australia: 'Traveling Scientist,' 2014 – 2015. Science promotion and outreach program with regional high-school students.

# PROFESSIONAL DEVELOPMENT

- 'Introduction to Project Management', University of Oxford, 2019
- 'Tools for Reproducible Research in Ecology & Evolution', University of Oxford, 2019
- 'Advancing your R', British Ecological Society, Quantitative Ecology Group, 3-4 Dec 2018
- 'Understanding small areas: spatial analysis of population and neighbourhood data.' National Centre for Research Methods, 2018
- 'Policy briefs training.' Professor Karen Hussey, University of Queensland, 2016.
- 'Spatial Bio-Economic Modelling with Complex Regulatory Goals.' Southern Denmark University, 2016.
- 'Latent Class Discrete Choice Modelling with Scale Factors.' Statistical Innovations online course, 2015.
- 'Introduction to R Workshop.' Centre for Applications in Natural Resource Mathematics, The University of Queensland, 2015.
- 'Facilitation Training.' Mary Maher and Associates, The University of Queensland, 2014.
- 'Talking Science to the Media Workshop.' Econnect, The University of Queensland, 2014.
- 'Introduction to University Teaching Programme.' The University of Western Australia, 2013.
- 'Basic to Advanced GAMS (General Algebraic Modelling System) Class.' Professor Bruce McCarl, 2012.
- 'Introduction to Marxan Workshop (Conservation Planning Software).' The University of Queensland, 2012.

# **ADDITIONAL INFORMATION**

Languages: English (native), Spanish (bilingual), French (DELF B2, equivalent to intermediate)

Informatics: R, MatLab, STATA, GAMS (General Algebraic Modelling System), LatentGold, Marxan