CURRICULUM VITAE

Niels Strange, Professor

Profile Niels Strange, born April 2, 1969. Has been working with forest and nature management planning, environmental economics and planning, environmental behaviour, economics under uncertainty, landowner behaviour and contract design, multi-criteria analysis, and benchmarking. Director of the EMMC SUFONAMA(2007-). Co-Pi in the Danish National Research Foundation Centre of Macroecology, Evolution and Climate (2010-). Member of several national committees for evaluating the Danish biodiversity protection strategies Education 2009 Dr. agro 2000 PhD 1996 MSc Forestry Period Employment 2008-Professor in Management Planning of Forest and Nature, University of activities Copenhagen 2003-2008 Associate Professor in Forest and Natural Resources Policy, University of Copenhagen/The Royal Veterinary and Agricultural University Assistant Professor in Forest and Natural Resources Policy, The Royal 2000-2003 Veterinary and Agricultural University 1996-2000 Phd, The Royal Veterinary and Agricultural University 2017-Member of the National Advisory Board for the Ministry of Environment and Food of Denmark concerning the designation of protected areas for biodiversity Co-Pi in the Danish National Research Foundation Centre of Macroecology, 2010-**Evolution and Climate** 2007-Director of the EMMC SUFONAMA 2000-Member of the Editorial Board of Landøkonomisk Tidsskrift, Forest Policy and Economics. Referee for a number of journals: Science; Trends in Ecology and Evolution; Agricultural Economics; Ecological Applications; Ecology Letters; Conservation Biology; Biological Conservation; Resource and Energy Economics; Environmental Resource Economics. 1997 Visiting research fellow Oregon State University (6 mths) 2014 Visiting Professor University of British Columbia (2 mths) 2016/2017 Visiting Professor University of Queensland (4.5 mths) Teaching Period **Course name** BSc/MSc/PhD, Responsible activities ECTS (Y/N)The last 5 years 2009-Forest and Nature Management MSc, 15 Y Planning 2012 Climate Change and Forest Policies MSc, 7.5 Y 2007-Summer course in Sustainable MSc, 7.5 Y Forest and Nature Management 2012-Location specific field knowledge MSc, 7.5 Y course Y 2016-Thematic course in Nature, MSc. 15

Environment and Society

PUBLICATIONS AND GRANTS

Selected publications (maximum of 10 publications)

Nielsen ASE, Strange N, Bruun HH, Jacobsen JB. 2017. Effects of preference heterogeneity among

landowners on spatial conservation prioritization. Conservation Biology.

Hammill E, Tulloch AIT, Possingham HP, Strange N, Wilson KA. 2016. Factoring attitudes towards armed

conflict risk into selection of protected areas for conservation. Nature Communications 7:11042.

Petersen, A.H. et al. 2016. 'Conserving What, Where and How? Cost-Efficient Measures to Conserve

Biodiversity in Denmark'. Journal for Nature Conservation 29: 33-44.

Filyushkina A, Strange N, Löf M, Ezebilo EE, Boman M. 2016. Non-market forest ecosystem services and

decision support in Nordic countries. Scandinavian Journal of Forest Research 31:99-110.

Dallimer M, Strange N. 2015. Why socio-political borders and boundaries matter in conservation. Trends in

Ecology & Evolution:1-8.

Lundhede TH, Jacobsen JB, Hanley N, Strange N, Thorsen BJ. 2015. Incorporating Outcome Uncertainty and

Prior Outcome Beliefs in Stated Preferences. Land Economics 91:296-316.

Pasgaard, Maya et al. 2015. 'Geographical Imbalances and Divides in the Scientific Production of Climate

Change Knowledge'. Global Environmental Change 35: 279-88.

Lundhede TH, Jacobsen JB, Hanley N, Fjeldså J, Rahbek C, Strange N, Thorsen BJ. 2014. Public support for

conserving bird species runs counter to climate change impacts on their distributions. PLoS ONE 9.

Broch SW, Strange N, Jacobsen JB, Wilson KA. 2013. Farmers' willingness to provide ecosystem services and effects of their spatial distribution. Ecological Economics **92**:78–86.

Zheng Y, Byg A, Thorsen BJ, Strange N. 2013. A Temporal Dimension of Household Vulnerability in Three Rural Communities in Lijiang, China. Human Ecology 42:283–295.

Grants (maximum of 5 grants)

EU Horizon 2020, Tech4Effect [Knowledge and Technologies for Effective Wood Procurement], Approximate grant size DKK of IFRO part: 3.550.000. Participant and WP leader.

The EU FP7 People programme, Marie Curie International Post Doc: TREUEVALUE—TRans-national European Ecosystem VALUEs of grasslands, Approximate grant size DKK: 2.250.000. Participant.

The Marie Curie International Post Doc: No Net Loss, Approximate grant size DKK: 2.300.000. Participant. The European Commission grant for the Erasmus Mundus Masters Programme: "Sustainable Forest and Nature Management" (2007-2017). Approximate grant size: DKK 51,500,000 (the majority is student scholarships). Principal Leader.

Danish National Research Foundation, Socio-economics of biodiversity and conservation, Approximately grant size: DKK 4.000.000. Participant and Co-PI.

Quantitative performance indices in Scopus

Scientific peer-reviewed papers: 38

H-index: 14