

Astrid Ogilvie is a climate historian and human ecologist. Her overarching career goal is to build bridges between the arts, humanities, and the natural sciences, in order to foster interdisciplinary cross-fertilization. Her current research interests focus primarily on climatic and socio-ecological changes in Arctic coastal communities and she co-leads the Nordic Centre of Excellence project Arctic Climate Predictions: Pathways to Resilient, Sustainable Societies (ARCPATH). She also leads The Natural World in Literary and Historical Sources from Iceland ca. AD 800 to 1800 (ICECHANGE). Other projects include: The Mývatn District of Iceland: Sustainability, Environment and Change ca. AD 1700 to 1950 (MYSEAC); Impacts of Future Sea-Ice and Snow-

Cover Changes on Climate, Green Growth and Society (GREENICE); and The Foundations of Map-Making and Geography in Iceland. Awards and honours include the Dorothy Parker Faculty Fellowship from the University of Colorado, Boulder awarded for "being a creative force in her field" and a Fulbright Scholarship to Iceland. Media interviews include the: Bat of Minerva/Institute for Advanced Study: http://ias.umn.edu/2013/02/13/ogilvie/. She was featured in the Nature Careers Feature Hidden in the Past on the use of historical data for climate reconstruction (Nature 549, 419-421; 2017). She is the author of some 100 scientific papers and two edited books. She is a Senior Scientist at the Stefansson Arctic Institute, a Fellow of INSTAAR at the University of Colorado and Adjunct Professor at Hunter College, the City University of New York and at Royal Roads University, Canada.