

Eric Sjöberg

University of Utah
Department of Economics
332 S 1400 E
Building 73, RM 222
Salt Lake City, UT 84112

Phone: +1 801 585 6848
Cell Phone: +1 801 935 0890
E-mail: eric.sjoberg@economics.utah.edu

- Affiliation** **2013-**, University of Utah Department of Economics, Assistant Professor in Economics
- Education** **2008-2013**, Stockholm University, Sweden, Ph.D. in Economics.
2012, Stockholm University, Sweden, Licentiate of Philosophy degree in Economics.
2010, Queen Mary University, England, Econometric Methods for Demand Systems in Economics.
2008, Universidade Nova de Lisboa, Portugal, Master Courses in Economics.
2007 - 2008, Stockholm University, Sweden, Master Courses in Economics.
2006 - 2007, Stockholm University, Sweden, Bachelor of Science degree in Economics.
2003 - 2006, Södertörn University, Sweden, Undergraduate courses in Philosophy and History of Ideas.
- Research interests** Applied Microeconometrics, Applied Microeconomics, Environmental Economics, Game Theory.
- Peer Reviewed Publications** An Empirical Study of US Environmental Federalism: RCRA Enforcement from 1998 to 2011. 2018. *Ecological Economics*, 147(May):253-263. With Xu, J.
Ambient Air Pollution and Pregnancy Outcomes - A Study of Functional Form and Policy Implications. 2017. *Air Quality, Atmosphere & Health*, 10(2):129-137. With Hackman, D.
Arctic Games: An analytical framework for identifying options for sustainable natural resource governance. 2016. *The Polar Journal* 6(1):30-50. With Cole, S., Kinell, G., Söderqvist, T., Håkansson, C., Hasselström, L., Izmalkov, S., Mikkelsen, E., Noring, M., Sandberg, A., Soutokorva, Å., Franzen, F., and Khaleeva, Y.
An empirical study of federal law versus local environmental enforcement. 2016. *Journal of Environmental Economics and Management*, 76:14-31.
Pricing on the fish market - Does size matter? 2015. *Marine Resource Economics*, 30(3):277-296
Games in the Arctic. Applying game theory insights to Arctic challenges. 2014. *Polar Research*, 33, 23357. With Cole, S. Izmalkov, S.
- Research grants** **2017** The missing link: How does climate affect human conflict and cooperation through water, funded by The Swedish Research Council for Sustainable Development, FORMAS. \$350,000. (CO-PI)
2015 Interdisciplinary Research Pilot Program, CSBS University of Utah. \$9,200.

(PI)

2011-2013 Arctic Games: Interactive Development and Application of a Trans-disciplinary framework for sustainable governance options of Arctic natural resources, funded by MISTRA (a project in the MISTRA program Arctic Futures in a Global Context). Main applicant [Enveco](#).

Other Publications

TTIP ger likriktade regleringar EU-USA. *SVD Brännpunkt* 11/28/2014. With von Arnim, R. (In Swedish). [Link](#).

Ch.3. in *Effektiv miljötillsyn* (2013). Bromma: The Swedish Environmental Protection Agency.

“Researching Arctic Futures” (2013)

Mistra Blog Post <http://www.arcticfutures.se/?p=1032>

Working Papers and other Current Projects

Complex climate effects on cooperation and disputes in transboundary river basins. [Working paper version](#), (under review), with [Arvid Bring](#)

Settlement under the threat of conflict - the cost of asymmetric information. [Working paper version](#).

Ambient air pollution and total charges for delivery and infancy.

Media Coverage, Monitoring, and Safety at Power Plants, with [Pamela Campa](#).

Invited talks, conference and workshop presentations

2018 Utah State University (Logan), AERE session at the Midwest Economics Association Annual Meeting (Evanston).

2017 Salt Lake City Community College (Salt Lake City).

2016 Population and Health Seminar (Salt Lake City), University of Kansas (Lawrence).

2015 17th Annual CU Environmental and Resource Economics Workshop (Vail), University of Wyoming (Laramie), Colorado State University (Fort Collins).

2014 The Air Quality Program (Salt Lake City), Wasatch Climate Workshop (Salt Lake City), Preparing for Publication Workshop (Salt Lake City).

2013 EAERE 2013, 20th Annual Conference of the European Association of Environmental and Resource Economists, (Toulouse), The Arctic Science Summit Week, Jagiellonian University (Krakow), Center for European Research on Microfinance (Brussels), University of Connecticut (Storrs, Avery Point), University of Utah (Salt Lake City), Swedish University of Agricultural Sciences (Uppsala).

2012 National Conference of Swedish Economists (Stockholm), EAELE 2012, European Association of Law and Economics (Stockholm), ENTER Jamboree 2012, Autònoma de Barcelona, (Barcelona), International Institute of Economic Studies (Stockholm), The Beijer Institute of Ecological Economics (Stockholm).

2011 ICASS VII - The seventh International Congress of Arctic Social Sciences (Akureyri), SUDSWEC 2011, Stockholm School of Economics. (Stockholm).

Referee service

Environmental and Resource Economics (1), Environmental Pollution (1), Israel Science Foundation, (1) Journal of Environmental Economics and Management (1), Marine Resource Economics (1).

Teaching

Principles of Econometrics (Undergraduate), Applied Econometrics (Graduate), Game Theory (Undergraduate and Graduate).

Ph.D. Students placement	(Member): Johan Uribe <i>Denison University</i> , Mikidadu Mohammed <i>Austin College</i> .
Master Committees	(Chair) 2017: Heidie George 2015: Holly Hatfield. 2014: Dereck Hackmann, Idrissa N'Diaye. (Member) 2017: Dylan Leasure, Joshua Spolsdoff, Jeremias Solari, Kyle Rehn, Sahrish Khan, Sara Woltz. 2016: Anthony Baker, Benjamin Bowman, Brett Garcia, Keenan Gannon. 2015: Alexander Hardman, Yangtana Li, Zhou Qihan. 2014: Jeffrey Young, Meng Fang.
Honor's Thesis	(Chair) 2017: Maria David
Awards and honors	The Swedish Competition Authority's award for best undergraduate and master thesis in economics, field of competition 2008.
Language skills	Swedish (native), English (fluent), German (basic)
Computer skills	Stata, R, Office package, LaTeX.