

Eva Lieberherr

ETH Zürich (Swiss Federal Institute of Technology, Zurich)
Sonneneggstrasse 33, SOL G2, 8092 Zürich, Switzerland
Email: eva.lieberherr@usys.ethz.ch; www.narp.ethz.ch
Office phone: (+41) 44 632 93 36

Academic and Professional Positions

Swiss Federal Institute of Technology Zurich, Department of Environmental Systems Science, Institute for Environmental Decisions
Group Leader of Natural Resource Policy, September 2014 – present (tenured since 2019).
Lecturer, 2013 – present.

Maternity leaves, first child: 100% leave November 2015 – February 2016, then 80% leave until May 2016; second child: 100% leave October 2017 – February 2018, then 80% leave until May 2018.

Swiss Federal Institute of Aquatic Science (Eawag), Environmental Social Sciences Department, Policy Analysis and Environmental Governance Cluster
Postdoc, 2013 – 2014.

University of Berne, Political Science Department
Lecturer, 2013 – 2014.

Swiss Federal Institute of Aquatic Science (Eawag), Environmental Social Sciences Department (previously Innovation Research in Utility Sectors)
PhD researcher, 2009 – 2012.

United Nations Environment Program (through Oregon State University, USA)
Student Editor, 2007 – 2008.

Deschutes River Conservancy (USA)
Research Consultant, 2007.

Oregon State University (USA)
Graduate Research Assistant, 2006 – 2007.

KiTs Bilingual Day School (Switzerland)
English Teacher, 2005 – 2006.

WorldTeach, Harvard Institute for International Development (Marshall Islands)
Teacher, 2004 – 2005.

Environmental Science Program, University of California at Berkeley (USA)
Undergraduate Research Assistant, 2003 – 2004.

Friends of the Earth - Ghana (West Africa)
Assistant Field Coordinator & Outreach Teacher, 2003.

Moffit Library, University of California at Berkeley (USA)
Stack Work-Leader, 2000 – 2002.

Association Internationale des Étudiants en Sciences Économiques et Commerciales (AIESEC) Trainee, Amme Private School (Slovakia)
English Teacher, 2001.

Daily Times Chronicle (USA)
Reporter & Columnist, 1998 – 2005.

Education	PhD, Management of Technology, 2012 Swiss Federal Institute of Technology (ETH) Lausanne Advisors: Prof. Matthias Finger and Prof. Andreas Klinke MSc., Water Resources Policy and Management, 2008 Oregon State University (USA)
	BA, Interdisciplinary Studies (Environmental Science Policy and Management, Geography and Anthropology), 2004 University of California at Berkeley (USA) Berkeley Study Abroad Program, University of Ghana, Legon, 2002-2003

Further Education & trainings	Online training (half-day) on COVID and recreation in the forest FOWALA. 2022 Social Network Analysis Workshop (1 day). ETH Zurich. 2019 Flipped classroom teaching lab (2 days) on innovative teaching techniques to engage students in active/flipped learning. ETH Zurich. 2017 Learning process model RITA (Resource activation, Information processing, Transfer development, Evaluation (Auswertung in German)), (half-day). Academia Engiadina. 2017 Leadership & Success in the Academic Community (2 days). ETH Zurich. 2016 Social Network Analysis in Environmental Politics Research Workshop (1 day). University of Berne. 2014. Multi-Criteria Decision Analysis Lecture (audited, 1 semester). ETH Zurich. 2013. Training on Supervision of Students and Project Management of Bachelor and Master Theses (2 days). ETH Zurich. 2013 Rhetorical Skills in the Classroom and Lecture Hall Course (2 days) ETH Zurich. 2013 Course for Effective Communication in University-level Teaching (2 days) ETH Zurich. 2013
Research interests	Keywords: Political-administrative systems, public policy, analysis, implementation, governance, public management, legitimacy, effectiveness, comparative analyses, Switzerland, Europe.

A key research interest is the analysis of political-administrative systems, how policies are (not) implemented, how governance works and how and why organizations are reformed. On the dependent variable side, I am interested how the latter work in relation to legitimacy and effectiveness.

I specifically focus on Swiss environmental policy, politics and polity, contributing not only to the academic but also to the Swiss practitioner community. I have particular expertise on water and forest policy.

Publications:
Journal
Articles with
Peer Review

Ingold, K., Fischer, M., Steinmann, K. & Lieberherr, E. (in preparation). Pathways to new water management systems: regionalized water supply and wastewater systems in Switzerland.

Lieberherr, E., Schweizer, R. & de Buren, G. (in review). Lost in implementation? Divergence and institutional integration in implementing EU forest-related policy.

Bolognesi, T., Lieberherr, E., Fischer, M. (accepted). Identifying and explaining policy preferences in Swiss water management. *Policy and Politics*.

Pakizer, K. Lieberherr, E., Farrelly, M., Bach, P., Saurí, D., March, H.; Hacker, M. & Binz C. (in review). Driving change from the bottom-up – Trajectories toward sustainable urban water management.

Pakizer, K., Fischer, M., & Lieberherr, E. (2022). Entrepreneurial strategies for transformative change: An application to grassroots movements for sustainable urban water systems. *Journal of Cleaner Production*, 375, 134003.

Wilde, B. C., Lieberherr, E., Pereira, E., Odindo, A., & Six, J. (2022). A participatory assessment of nitrified urine fertilizer use in Swayimane, South Africa: Crop production potential, farmer attitudes and smallholder challenges. *Frontiers in Sustainable Food Systems*, 6, 781879.

Lieberherr, E., & Ingold, K. (2022). Public, Private, or Inter-Municipal Organizations: Actors' Preferences in the Swiss Water Sector. *Sustainability*, 14(13), 7560.

Pärli, R., Fischer, M., & Lieberherr, E. (2022). What are the effects of transdisciplinary research projects in the global North and South? A comparative analysis. *Current Research in Environmental Sustainability*, 4, 100180.

Wilkes-Allemann, J., Ludvig, A., Gobs, S., Lieberherr, E., Hogl, K., & Selter, A. (2022). Getting a grip on negotiation processes: Addressing trade-offs in mountain biking in Austria, Germany and Switzerland. *Forest Policy and Economics*, 136, 102683.

Schulz, T., Lieberherr, E., & Zabel, A. (2022). How national bioeconomy strategies address governance challenges arising from forest-related trade-offs. *Journal of Environmental Policy and Planning*, 24(1), 123-136.

Wilkes-Allemann, J., Deuffic, P., Jandl, R., Westin, K., Lieberherr, E., Foldal, C., ... & Jarský, V. (2021). Communication campaigns to engage (non-traditional)

forest owners: A European perspective. *Forest Policy and Economics*, 133, 102621.

Pärli, R., Lieberherr, E., Holderegger, R., Gugerli, F., Widmer, A., & Fischer, M. C. (2021). Developing a monitoring program of genetic diversity: what do stakeholders say? *Conservation Genetics*, 22(5), 673-684.

Pärli, R., Fischer, M., & Lieberherr, E. (2021). Information exchange networks among actors for the implementation of SDGs. *Current Research in Environmental Sustainability*, 3, 100049.

Creutzburg, L. & Lieberherr, E. (2021). To log or not to log? Actor preferences and networks in Swiss forest policy. *Forest Policy and Economics*, 125: 102395.

Metz, F., Lieberherr, E., Schmucki, A. and Huber, R. (2020), Policy Change Through Negotiated Agreements: The Case of Greening Swiss Agricultural Policy. *Policy Studies Journal*, 49(3), 731-756.

Gerber, J. D., Lieberherr, E., & Knoepfel, P. (2020). Governing contemporary commons: The Institutional Resource Regime in dialogue with other policy frameworks. *Environmental Science and Policy*, 112, 155-163.

Wilkes-Allemann, J., Tschannen, A. & Lieberherr, E. (2020) Policy change and National Forest Programs: a Swiss experience of coalitions, external and internal events, *Scandinavian Journal of Forest Research*, 35:7, 417-431.

Creutzburg, L., Ohmura, T. & Lieberherr, E. (2020). A gift programme for sustainable forest management? A Swiss perspective on public policies and property rights, *Geographica Helvetica*, 75, 69–80.

Lieberherr, E. & E. Thomann, (2020). Linking throughput and output legitimacy in Swiss forest policy implementation. *Policy Sciences*, 53, 495–533

Pakizer, K., Fischer, M., & Lieberherr, E. (2020). Policy instrument mixes for operating modular technology within hybrid water systems. *Environmental Science & Policy*, 105, 120-133.

Schulz, T., & Lieberherr, E. (2020). Regulierungen im Waldbereich im Wandel: Gefahrenabwehr, Multifunktionalität und Koordination. *Schweizerische Zeitschrift für Forstwesen*, 171(1), 3-10.

Oppliger, J., Lieberherr, E. & Hegetschweiler, T. (2019). Influences on teenagers' behavior in Swiss forests. *Journal of Outdoor Recreation and Tourism*. 27, 100225.

Lieberherr, E., Fischer, M. & Tschannen, A. (2019). Taking stock of institutional resource regime research: A meta-analysis. *Environmental Science and Policy*. 97, 81-89

Wilde, B., Lieberherr & E., Okem, A. & Six, J. (2019). Nitrified human urine as a sustainable and socially acceptable fertilizer: An analysis of consumer acceptance in Msunduzi, South Africa. *Sustainability* 11, 1-13.

Lieberherr, E., Hansson, L., Leiren, M., & Schmid, J. (2019). Accountability adaptation and challenges: Contracting-out in the transport sector in Switzerland, Norway and Sweden. *Scandinavian Journal of Public Administration*. 23(2), 57-77.

Lieberherr, E. & Ingold, K. (2019). Actors in water governance: barriers and bridges for coordination. *Water*. 11(2), 326.

Pakizer, K. & Lieberherr, E. (2018). Alternative Governance and Regulatory Arrangements for Modular Infrastructure: Implications for accountability and legitimacy. *Competition and Regulation in Network Industries*. 19(1-2), 53-68.

Bärlocher, B., Stuber, M. & Lieberherr, E. (2018). Zurück in die Zukunft - Rolle und Bedeutung des Schweizerischen Forstvereins. *Schweizerische Zeitschrift für Forstwesen*. 169(6), 315-322.

Lieberherr, E., & Green, O. (2018). Green Infrastructure through Citizen Stormwater Management: Policy Instruments, Participation and Engagement. *Sustainability*, 10(6), 2099.

Zabel, A., Schulz, T. & Lieberherr, E. (2018). Grüne Wirtschaft: Zielkonflikte und Synergien im Wald. *Schweizerische Zeitschrift für Forstwesen*. 169(3), 143-149.

Schulz, T., Lieberherr, E., & Zabel, A. (2018). Network Governance in National Swiss Forest Policy: Balancing Effectiveness and Legitimacy. *Forest Policy and Economics*. 89, 42-53.

Lieberherr, E., & Leiren, M. (2017). Privatization, outsourcing and public service objectives: an explorative analysis of two network industries. *Case Studies on Transport Policy*. 5(4), 681-689.

Lieberherr, E. & Fuenfschilling, L. (2016). Neoliberalism and sustainable urban water sectors: A critical reflection of sector characteristics and empirical evidence. *Environment & Planning C: Government & Policy*. 34(8), 1540-1555.

Thomann, E., Lieberherr, E., & Ingold, I. (2016). Torn between state and market: Private policy implementation and conflicting institutional logics, *Policy and Society*, 35, 57–69.

De Buren, G., Lieberherr, E. & Steinmann, K. (2016). Waldspezifische Förderung in der Europäischen Union: Umsetzung in drei Fallbeispielen. *Schweizerische Zeitschrift für Forstwesen*. 167(5), 270-277.

Zabel, A., & Lieberherr, E. (2016). Weiterentwicklung der «Waldpolitik 2020» aus Sicht der Schweizer Waldstakeholder. *Schweizerische Zeitschrift für Forstwesen*. 167(4), 221-228.

Lieberherr, E. (2016). Trade-Offs and Synergies: Horizontalization and legitimacy in the Swiss wastewater sector. *Public Management Review*, 18(3), 456-478.

Lieberherr, E. & Truffer, B. (2015). The Impact of Privatization on Sustainability Transitions: A Comparative Analysis of Dynamic Capabilities in Three Water Utilities. *Environmental Innovation and Societal Transitions*, 15, 101-122.

Lieberherr, E., Klinke, A. & Finger, M. (2012). Towards Legitimate Water Governance? The partially privatized Berlin waterworks. *Public Management Review*, 14(7), 923-946.

Lieberherr, E. (2011). Regionalization and water governance: a case study of a Swiss wastewater utility. In Jörg Balsiger & Bernard Debarbieux (Eds.), *Regional environmental governance: interdisciplinary perspectives, theoretical issues, comparative designs*. *Procedia - Social and Behavioral Sciences*, 3(10), 479-505.

**Degree
Dissertations
and
Monographs**

Lieberherr, E. (2012). *Transformation of water governance and legitimacy: Comparing Swiss, German and English water supply and sanitation service providers*. Doctoral dissertation, Swiss Federal Institute of Technology, Lausanne.

Lieberherr, E. (2008). *Acceptability of Market-Based Approaches to Water Management*. Master's thesis, Oregon State University, Corvallis.

**Conference
Papers**

Lieberherr, E., Creutzburg, L. & Ohmura, T. (2022). Forest versus Wood Sink? Actor Preferences for Policy Instruments. International Forest Policy Meeting, online.

Pakizer, K. Lieberherr, E., Farrelly, M., Bach, P., Saurí, D., March, H.; Hacker, M. & Binz C. (2021). “Driving change from the bottom-up – Trajectories toward sustainable urban water management.” 12th International Sustainability Transitions Conference (IST2021). Online.

Lieberherr, E. & Schulz, T (2021). “Why integrating the forest into the offset regulation is not (yet) an option in Switzerland.” International Forest Policy Meeting, online.

Quatrini, S. & Lieberherr, E. (2019). “Promoting sustainable permanent grassland systems in Switzerland: lessons learnt from 20 years of policy-driven restoration efforts.” *SER 2019 Book of Abstracts*, 168-169.

Pärli, R., Fischer, M., & Lieberherr, E. (2019). “Information Exchange for Implementing the Agenda 2030–What is the Role and Potential of Policy Forums?. In *7th International Conference on Sustainable Development (ICSD 2019)*.

Metz, F., Lieberherr, E., Schmucki, A., Huber, R. (2019). “Policy change through negotiated agreements. An ACF application in the case of greening in Swiss agriculture.” European Social Network Conference, Zurich, Switzerland.

Pärli, R., Fischer, M. & Lieberherr, E. (2019). “Structure Matters – A Social Network Analysis on Information Exchange concerning the SDG 6.” European Social Network Conference, Zurich, Switzerland.

Pärli, R., Fischer, M., & Lieberherr, E. (2019). “Implementing the Agenda 2030 – What is the Role of Forums?” International Conference for Sustainable Development, New Yor.

Pakizer, K. & Lieberherr E. (2019). "Let's go modular: Governance arrangements for hybrid water systems." Swiss Political Science Association, Zurich, Switzerland.

Creutzburg, L., Ohmura, T. & Lieberherr, E. (2019). Sustainable Economy Goal Conflicts and Policy Instruments: The Case of the Swiss Forest Sector. Swiss Political Science Association, Zurich, Switzerland.

Lieberherr, E. & Pakizer, K. (2018). "Modular infrastructures and new regulatory landscapes: Implications for accountability and legitimacy." Paper presented at the European Consortium for Political Research Standing Group on Regulatory Governance, Lausanne, Switzerland.

Pakizer, K. & Lieberherr, E. (2018). "Alternative Governance and Regulatory Arrangements for Modular Infrastructure: Implications for accountability and legitimacy." Paper presented at the Florence Conference on the Regulation of Infrastructures: New network structures, Florence, Italy.

Lieberherr, E. & Thomann, E. (2018). "Democratic legitimacy, accountability and performance in frontline implementation." Paper presented at the Panel Accountability and Reputation at the 2018 ECPR JointSessions. Nicosia, Cyprus.

Wilkes-Allemann, J. & Lieberherr, E. (2018). "How National Forest Programs affect policy change: A Swiss Experience." Paper presented at the 2nd International Forest Policy Meeting (2IFPM), Wageningen, Netherlands. April.

Lieberherr, E., Schweizer, R. & de Buren, G. (2017). "Diverging implementation of EU forest-related funding". Paper presented at European Group for Public Administration, Milan, Italy.

Lieberherr, E., de Buren, G. & Schweizer, R. (2017). "Waldrelevante Förderung in der EU: Umsetzungsstrategien." Paper presented at the 49th European Forest Policy Conference, Stupava, Slovakia.

Lieberherr, E., Hansson, L., Leiren, M. & Schmid, J. (2017). "Contracting-out and accountability adaptation: Insights from the transport sector in Switzerland, Norway and Sweden." Paper presented at Swiss Political Science Association, St. Gall, Switzerland.

Lieberherr, E., Widmer, A. & Ingold, K. (2016) "What's effective and what's accepted? Insights from a literature review and stakeholder survey in the water sector." Paper presented at European Group for Public Administration, Utrecht, Netherlands.

Lieberherr, E. & Fuenfschilling, L. (2015) "Neoliberalism and sustainable urban water sectors: A critical reflection of sector characteristics and empirical evidence". Paper presented at the International Research Society for Public Management Annual Conference, Birmingham, UK.

Lieberherr, E. & Klenk, T. (2014) "Autonomy in public service provision and the challenge of accountability: Insights from German and Swiss policy fields." Paper presented at the European Consortium for Political Research Standing Group on Regulatory Governance, Barcelona, Spain.

Lieberherr, E. & Ingold, K. (2014) "The role of governance networks for developing regional organizations: A comparative analysis of water supply structures." Presented at the Transatlantic Dialogue Conference, Lugano, Switzerland.

Lieberherr, E. (2014). "Horizontal governance and performance of public service providers: Insights from the water sector in England and Wales and the public transport sector in Norway." Paper presented at the International Research Society for Public Management Annual Conference, Ottawa, Canada.

Lieberherr, E. (2014). "The best of both worlds: Legitimacy and inter-municipal networks in the Swiss wastewater sector." Presented at the Swiss Political Science Association Annual Conference, Berne, Switzerland.

Lieberherr, E., Thomann, E. & Ingold, K. (2013). "New modes of governance and conflicting logics: A theoretical argument on policy outputs." Presented at the European Group for Public Administration Annual Conference, Edinburgh, Scotland.

Lieberherr, E. (2013). "Contracting-out public services and performance: Comparing Swiss, and English water supply and sanitation service providers." Presented at the International Research Society for Public Management Annual Conference, Prague, Czech Republic.

Lieberherr, E. (2013). "Toward legitimate water governance?" Presented at the Swiss Political Science Association Annual Conference, Zurich, Switzerland.

Lieberherr, E. (2013). "Transformation of water governance and legitimacy." Invited talk, Center of Competence for Public Management, Berne, Switzerland.

Lieberherr, E. & Truffer, B. (2012). "Governing toward sustainability? A comparative analysis of capabilities for innovation activities in water governance in Zurich, Berlin and Leeds." Presented at the International Conference on Sustainable Transitions, Copenhagen, Denmark.

Lieberherr, E., Klinke, A. & Finger, M. (2011). "Legitimate, efficient and effective water governance? A comparative analysis of cases in Germany, England and Switzerland." Presented at the European Consortium for Political Research General Conference, Reykjavik, Iceland.

Lieberherr, E., Klinke, A. & Finger, M. (2011). "A Public-Private Partnership for efficient, effective and legitimate water governance? An analysis of the partial privatization of the Berlin Waterworks." Presented at the International Research Society for Public Management Conference Annual Conference, Dublin, Ireland.

Lieberherr, E. (2010). "Beyond democratic accountability? Safeguarding the public interest in network governance." Presented at the Workshop on Composite Political Systems and Governance, Norway.

Lieberherr, E. (2010). "Regionalization and water governance: An analysis of the Swiss wastewater sector." Presented at Regional Environmental Governance Workshop, Geneva, Switzerland.

Lieberherr, E. (2010). "Transformation of water governance: An analysis of professionalization in the Swiss wastewater sector." Presented at the workshop titled "Politics beyond the State: Transformations of the State between De- and Repoliticization Conference," Bremen, Germany.

Lieberherr, E. (2010). "Transformation of governance in the water sector: How to measure legitimate, efficient and effective performance?" Presented at the International Research Society for Public Management Annual Conference, Berne, Switzerland.

Books and book chapters Thomann and Lieberherr (in press). Public Policy Implementation and Accountability, in the *Handbook on Public Policy Implementation*. Eds. F. Sager, C. Mavrot and L. Keiser. Cheltenham: Edward Elgar.

Thomann and Lieberherr (in press). Bringing street-level bureaucrats' behavior into policy evaluation, in the *Handbook of Public Policy Evaluation*. Eds. F. Varone, S. Jacob and P. Bundi. Cheltenham: Edward Elgar.

Lieberherr, E., Hüesker, F., & Pakizer, K. (2022). Rethinking urban water governance and infrastructure in Europe: Challenges and opportunities of regionalization and organizational autonomy. *Routledge Handbook of Urban Water Governance*, 272-283.

Wilkes-Allemann, J., & Lieberherr, E. (2020). Implications of forest ownership changes for forest and biodiversity governance and management. *How to balance forestry and biodiversity conservation. A view across Europe*, ed. F. Krumm, A. Schuck, and A. Rigling, 77-86.

Lieberherr, E. & Thomann, E. (2019). Incorporating accountability beyond hierarchy, in *Research Handbook on Street-Level Bureaucracy*. Ed. P. Hupe. 223-239. Cheltenham: Edward Elgar

Lieberherr, E. (2018). Exploring the democratic legitimacy of privatization in the water sector. Two cases in Switzerland, in *A critical approach to international water management trends. Policy and Practice*. Eds. C. Brethaut and R. Schweizer. 123 – 146. London: Palgrave.

Steinmann, K., Lieberherr, E., & Zimmermann, W. (2017). *Waldpolitik der Schweiz – Ein Lehrbuch*. Zürich: Dike.

Lieberherr, E., Maarse, H., & Jeurissen, P. (2016). The governance of public-private partnerships: Lessons from the UK private finance initiative in health care and Berlin Waterworks, Germany. In *Strengthening governance for health systems in Europe*. Eds. G. Scott, M. Wismar and J. Figueras. 143-158. Maidenhead: Open University Press.

Lieberherr, E., Viard, C., & Herzberg, C. (2016). Water Provision in France, Germany and Switzerland: Between convergence and divergence. In *Provision of public and social services in Europe: from public to private – and beyond?* Eds. H. Wollmann, I. Kopric and G. Marcou. 249-264. Basingstoke and New York: Palgrave.

Ingold, K., Lieberherr, E., Schläpfer I., Steinmann, K. & Zimmermann, W. (2016). *Umweltpolitik der Schweiz – Ein Lehrbuch*. Zürich: Dike.

Lieberherr, E., Truffer, B., & Dominguez, D. (2015) The strategy/management perspective: water and wastewater. In *Routledge Companion to Network Industries*. Eds M. Finger and Ch. Jaag. 389-402. London: Routledge.

Lieberherr, E. (2009). *Acceptability of Market-Based Approaches to Water Management*. Saarbrücken: VDM (Verlag Dr. Müller).

**Publications in
(Trade)
Journals
without Peer
Reviewing**

Pärli, R., Fischer, M., Späth, L., & Lieberherr, E. (2022). Transdisciplinary research for sustainable development-doing research about research. *GAIA-Ecological Perspectives for Science and Society*, 31(4), 238-242.

Pärli, R., Lieberherr, E., Holderegger, R., Gugerli, F., Widmer, A., & Fischer, M. C. (2022, May). Mögliches Monitoring der genetischen Vielfalt–Interessen, Erwartungen und Vorbehalte. Forum Biodiversität Schweiz.

Lieberherr, E.; Pakizer, K. 2022. Implementierung modularer Abwasserinfrastrukturen. Müssen Politik, Verwaltung und Management auf den Kopf gestellt werden? *Aqua & Gas*, 10, 70-75.

Zabel, A., Lieberherr, E., Dürr, C., Pfund, J. L., Blaser, J., Brantschen, E. C., ... & Kaaronen, R. (2022). Erweiterte Diskussionsplattform zur internationalen Waldpolitik (IDANE Wald+). *Schweizerische Zeitschrift für Forstwesen*, 173(5), 247-249.

Ohmura, T., Norer, R., & Lieberherr, E. (2022). Waldpolitischer Jahresrückblick 2021. *Schweizerische Zeitschrift für Forstwesen*, 173(5), 230-237.

Andersen, D., Lieberherr, E., & Wilkes-Allemann, J. (2022). Wie wichtig sind öffentliche Beiträge für das Betriebsergebnis der Schweizer Waldwirtschaft?. *Schweizerische Zeitschrift für Forstwesen*, 173(2), 92-95.

Creutzburg, L., Lieberherr, E., & Baerlocher, B. (2021). Die Leitideen des Forstpolizeigesetzes. *Zürcher Wald*, 5, 10-14.

Lieberherr, E., Wunderlin, L., Norer, R., & Tschannen, A. (2021). Waldpolitischer Jahresrückblick 2020. *Schweizerische Zeitschrift für Forstwesen*, 172(4), 234-241.

Wunderlin, L., & Lieberherr, E. (2020). Welche Faktoren erleichtern oder erschweren Planungsprozesse von Grünräumen in Städten?. *Schweizerische Zeitschrift für Forstwesen*, 171(2), 95-98.

Oppiger, J., Lieberherr, E., & Hegetschweiler, T. (2020). Waldnutzungsverhalten von Schweizer Jugendlichen–Erkenntnisse aus einer Umfrage. *Schweizerische Zeitschrift für Forstwesen*, 171(3), 165-168.

Mathys, N., Pärli, R., Lieberherr, E. & Fischer, M. (2019). Eine globale Schweizer Wasserpoltik. Internationale Verhandlungen zum Nachhaltigkeitsziel 6 und dessen Umsetzung im Ausland. *Aqua & Gas*. 99 (5), 24-28

Tschannen, A., Lieberherr, E. & Schibli, B. (2019). Waldpolitischer Jahresrückblick 2018. *Schweizerische Zeitschrift für Forstwesen*. 170 (3), 153-160

Gredig, S. & Lieberherr, E. (2019). Wird die Waldausbildung an der ETH den Ansprüchen der Arbeitgeber gerecht? *Schweizerische Zeitschrift für Forstwesen*, 170(1), 40-43.

Wilkes-Allemann, J., Zabel, A. & Lieberherr, E. (2018). Kernergebnisse des Zwischenberichts zur Evaluation der Waldpolitik 2020. *Schweizerische Zeitschrift für Forstwesen*. 169(4):224-226.

Tschannen, A., Lieberherr, E. & Schibli, B. (2018). Waldpolitischer Jahresrückblick 2017. *Schweizerische Zeitschrift für Forstwesen*. 69(3), 150-157.

Lieberherr, E., Schibli, B. & Steinmann, K. (2017). Waldpolitischer Jahresrückblick 2016. *Schweizerische Zeitschrift für Forstwesen*, 168(4): 213-220.

Zimmermann, W., Steinmann, K., & Lieberherr, E. (2015). Waldpolitischer Jahresrückblick 2014. *Schweizerische Zeitschrift für Forstwesen*, 166(4), 238-245.

Widmer, A., Ingold, K., & Lieberherr, E. (2017). Die Akzeptanz unterschiedlicher Organisationsformen für eine regionale Wasserversorgung. *Aqua & Gas*, 97(2), 40-45.

Lieberherr, E. (2013). Organisationsformen im Vergleich. Leistungsfähigkeit der Siedlungswasserwirtschaft in Zürich, Berlin und Leeds. *Aqua & Gas*, 2(13), 48-52.

Research Reports

Fesenfeld, L. P., Ingold, K., Lieberherr, E., Kislig, S., & Schader, C. (2023). Ernährungssystem-Gouvernanz in der Schweiz 4.1 Die Rolle der Gouvernanz in der Transformation des Schweizer Ernährungssystems. *Wege in die Ernährungszukunft der Schweiz-Leitfaden zu den grössten Hebeln und politischen Pfaden für ein nachhaltiges Ernährungssystem*.

Lieberherr, E., Coleman, E., Ohmura, T., Wilkes-Allemann, J., Zabel, A. (2023). Optimierung der Waldpolitik 2020. Im Auftrag des Bundesamtes für Umwelt, Bern.

Fischer M., Pärli R., Gugerli F., Holderegger, R., Lieberherr E. & Widmer, A. (2020). Machbarkeitsstudie zur Untersuchung des Zustands und der Veränderung der genetischen Vielfalt: Vernetzung, Inzucht und Anpassungsfähigkeit. Report for the Swiss Federal Office for the Environment.

Hunter, E., Johansson, C., Nybom, J., Gallardo Cobos, R., Sánchez Zamora, P., Caño Vergara, B., Quatrini, S., Lieberherr, E., Newell-Price, P., Elliot, J., Miškolci, S., Tindale, S., Frewer, L. (2020). The effectiveness of policies promoting sustainable permanent grasslands across five European countries (representing five biogeographic regions): Mapping, understanding, and key stakeholder perceptions". Deliverable 4.1c: Review of existing policies and

impacts of the SUPER-G (Developing SUstainable PERmanent Grassland systems and policies) project funded under the Horizon 2020 Research and Innovation Programme.

Widmer, A., Lieberherr, E., & Ingold, K. (2017). Struktur Wasserversorgung. Regionale Wasserversorgung Basel-Landschaft. Liestal/Dübendorf. Report for the canton of Basel-Landschaft.

Wilkes-Allemann, J., Steinmann, K., Zabel, A., & Lieberherr, E. (2017). Zwischenbericht Waldpolitik 2020. Report for the Swiss Federal Office for the Environment.

De Buren, G., Steinmann, K., & Lieberherr, E. (2015). Les soutiens de l'Union européenne dans le domaine de la forêt au regard des programmes helvétiques. Report for the Swiss Federal Office for the Environment.

Lieberherr, E., & Zimmermann, W. (2013). Europäische Landschaftskonvention: Was können wir aus dem Prozess lernen für eine europäische Waldkonvention? Report for the Swiss Federal Office for the Environment.

Working papers and popular science articles

Klenk, T., & Lieberherr, E. (2014). Autonomy in Public Service Provision and the Challenge of Accountability: Insights from German Policy Fields. *Jerusalem Papers in Regulation & Governance*, 66, 1-35.

Lieberherr, E. (2011). Acceptability of the Deschutes Groundwater Mitigation Program. *Ecology Law Currents*, 38, 25-35.

Lieberherr, E. (2009). Policy Relevance of New Institutional Economics? Assessing Efficiency, Legitimacy and Effectiveness. *Discussion paper series on the Coherence between institutions and technologies in infrastructures*. EPFL and TU Delft, 1-25.

Lieberherr, E. (2014). Water security through cooperation. *GAIA* 23/1: 55. (Review of the book: Free flow: Reaching water security through cooperation. Paris: UNESCO).

Citation Statistics

Google scholar: 137 indexed items, 716 citations, h-index = 15; i10-index = 23

Editorial Responsibilities

Editorial Board Member of *Forest Policy and Economics*

Co-guest editorship of the special issue on Special Issue "Modernization and Sustainability of Urban Water Systems" in *Sustainability* with Thomas Bolognesi

Co-guest editorship of a special issue on the Institutional Resource Regime Framework in Environmental Science and Policy, together with Prof. Jean-David Gerber and Prof. Peter Knoepfel. Proposal for SI accepted and publication in 2019

Reviewer Responsibilities

Review of proposal from Thomas Bolognesi for a book entitled "Modernization of Urban Water Governance: Looking for Effectiveness and Integration in Europe" for Palgrave in 2015

Journals regularly review for include: Environmental Science and Policy; Policy Sciences; Public Management Review; Regulation and Governance; Environmental Innovation and Societal Transitions; Environment and Planning C: Politics and Space; European Journal of Forest Research; Forest Policy and Economics; Geoforum; International Journal of Public Sector Management; Journal of Public Policy; Journal of Environmental Planning and Management; Journal of Environmental Policy and Planning; Land Use Policy; Natural Resources Forum; Perspectives on European Politics and Society; Public Administration; Public Works Management and Policy; Publius; Review of Policy Research; Sustainability; Water; Water Alternatives; Competition and Regulation in Network Industries; Die Erde; Geografica Helvetica

Current, Pending and Prior Research Funds

Joint Initiative 2022 – 2024 of the ETH Domain, “Translational Centre Biodiversity Conservation in the Strategic Area Dialogue and Engagement with Society” (TCBC). Co-PI, 330'000 CHF (1 Postdoc), 2022 (project start 2023).

Joint Initiative 2022 – 2024 of the ETH Domain, “Scaling Wood Construction, in the Strategic Area Energy, Climate and Sustainable Environment” (MainWood), 200'000 (part-time Postdoc), 2022 (project start 2023).

EU, Horizon-RIA, CL6-2021-CLIMATE-0 (Land, ocean and water for climate action). “CLImate Mitigation and Bioeconomy pathways for sustainable FORESTry” (CLIMBFOREST). € 486'818 (for responsible work-packages, 1 Postdoc), 2022.

Swiss National Science Foundation, Sinergia. “Transformation toward resilient ecosystems: Bridging natural and social sciences (TREBRIDGE),” PI, 2'251'622 CHF (responsible for entire project), 2022.

Swiss Federal Office for the Environment, Forestry Division. “Soft Sytems for Hard Wood,” PI, 50'655 CHF, 2021.

Swiss Federal Office for the Environment, Forestry Division. “Optimizing the Swiss Forest Policy 2020 – an evaluation,” PI, 80'000 CHF, 2020

ETH Grant. “Research at the North-South Interface: Effects of and Conditions for Collaborative Partnerships,” PI, 308'300 CHF, 2020.

Swiss Federal Office for the Environment, Forestry Division. Misfits between national, regional and local regulations. PI, 40'000 CHF, 2018.

European Forest Institute – EFI Network Fund. “Engaging owners of small private forests in active management” (ENGAGING), co-PI, €5'400 (for travel costs), 2018.

EU, Horizon 2020, Sustainable Food Security – Resilient and Resource Efficient Value Chains. SFS-27-2017. “Developing SUstainable PERmanent Grassland systems and policies” (SUPER-G), € 160'000 (for responsible work-packages, 1 Postdoc), 2018.

Swiss National Science Foundation, National Research Program 73: Sustainable Economy. “Challenges and Opportunities of Modular water Infrastructures for

Greening the Swiss Economy” (COMIX), co-PI, 250’000 CHF (for responsible work-package, 1 PhD), 2018.

Swiss National Science Foundation, National Research Program 73: Sustainable Economy. “Analyzing Trade-offs between sustainable Economy, Environmental and Social objectives” (ATREE), co-PI, 250’000 CHF (for responsible work-package, 1 PhD), 2018.

Mercator Research Program. “Nitrified Urine as Fertilizer: A Trans-Disciplinary Approach to Solutions- Oriented Community Development” (NUF-SOCD), co-PI, 250’000 CHF (for responsible work-package, 1 PhD), 2016.

Swiss Federal Office for the Environment, Forestry Division. Conducted an evaluation of Swiss forest policy, PI, 30’000 CHF, 2016.

Swiss Federal Office for the Environment, Forestry Division. Conducted a forest stakeholder analysis, PI, 30’000 CHF, 2015.

Swiss Federal Office for the Environment. Conducted a pilot study of the federal act on forest concerning the division of tasks, PI, 15’000 CHF, 2015.

ETH internal funds and Swiss Federal Office for the Environment. For a National Environmental Policy Book Project, PI, 500’000 CHF, 2014.

Swiss Federal Office for the Environment. Conducted an analysis of forest relevant financial instruments in the EU and compared this with Switzerland, PI, 40’000 CHF, 2014.

Swiss Federal Office for the Environment, Forestry Division. Writing annual Reviews of Swiss Forest Policy, PI, 10’000 CHF per year, since 2014.

Institute for Water and Watersheds and Deschutes River Conservancy. “Acceptability of Market-based Approaches to Water Management: An Analysis of the Deschutes Groundwater Mitigation Program,” PI, 10’000 USD, 2009.

Supervision of PhD Theses Rea Pärli. “Transdisciplinary Research for Sustainable Development (TD4SD).” ETH Zurich. Co-Supervisor. Ongoing.

Katrin Pakizer. “Flexibility through hybridity Governance arrangements for sustainable urban water systems.” ETH Zurich. Main supervisor. Completed 2022.

Leonard Creutzburg. “Sustainable Forest Management in Times of Change: How the Sustainable Economy Transition Affects the Swiss Forest.” University of Zurich. Main supervisor. Completed 2021.

Kevin Blake. “Territorial governance in Switzerland: the politics of wind power policy implementation” (working title). University of Lausanne, Switzerland. Member of the assessment committee. Ongoing.

Ben Wilde. “Nitrified Urine as Fertilizer: A Trans-Disciplinary Approach to Solutions- Oriented Community Development” (working title). ETH Zurich. Co-supervisor (Professor is Johan Six). Completed 2019.

Supervision of Master Theses	Since 2010: supervision of 25+ master's theses at ETH Zurich
Supervision of Bachelor Theses	Since 2015: supervision of 20+ Bachelor theses at ETH Zurich
Teaching	<p>CAS in Climate Innovation (one day input on environmental policy), ETH, 2023</p> <p>Ethics and Scientific Integrity for Doctoral Students (co-teaching), PhD level, ETH, between 20-30 students, 2022</p> <p>Principles of Management for Sustainability (previously titled Cases in Environmental Policy and Decision Making) (co-teaching), Master level, ETH Zurich, between 30 and 40 students, 6 ECTS, since 2018.</p> <p>Wallis excursion on natural resource management (co-teaching), Bachelor level, ETH Zurich, 30 students, 1 ECTS, since 2017.</p> <p>Environmental Governance (co-teaching), Master level, ETH Zurich, compulsory course in major Environmental Systems and Policy, between 30 and 60 students, 3 ECTS, since 2015.</p> <p>Swiss Environmental Policy I (co-teaching), Bachelor level, ETH Zurich, between 70 and 170 students, 3 ECTS, since 2015.</p> <p>Swiss Environmental Policy II (co-teaching), Bachelor level, ETH Zurich, between 8 and 25 students, 3 ECTS, 2016 – 2017.</p> <p>Forest and Landscape Seminar (co-teaching), Bachelor level, ETH Zurich, elective course, between 20 and 30 students, 1 ECTS, since 2015.</p> <p>Institutional Regulations of Land-Use (co-teaching), Bachelor level, ETH Zurich, between 15 and 25 students, 3 ECTS, 2013, 2015.</p> <p>Water Policy Seminar, Master level, University of Berne, between 25 and 30 students, 3 ECTS, 2013 - 2014.</p>
Guest Lecturer and Invited Academic Presentations	<p>“Organizational forms in the urban water sector.” Water Infrastructure Management Course (Prof. Max Maurer), ETHZ, Switzerland. March 2020, 2021 and 2022.</p> <p>Panelist at the WEST Conference, University of British Columbia, Canada, June 2021.</p> <p>“Staying engaged – slides, video and the professor.” Invited to give input as flagged by students as being an engaging teacher during COVID; Refresh Teaching Event, Zurich Switzerland (online). April 2021.</p> <p>“Environmental Governance.” Science & Policy Course A: Evidence-Based Policy-Making, Plant Science Center, Zurich Switzerland. November 2019, 2021.</p>

“Permanent Grasslands in Europe - policies, services and management” SUPER-G Stakeholder Webinar Series. Online. June 2021.

“Dynamic capabilities for sustainable water governance.” Nachhaltigkeit und Gesellschaft Seminar (Philipp Aerni), University of Zurich, Switzerland. May 2019.

“Natural resource policy: Actors, instruments and levels.” Mountain Forests and Risk Management – ETH Sustainability Summer School, ETHZ, Switzerland. July 2017.

“Privatization in the water supply and sanitation sectors: Organizational forms, contractual arrangements, efficiency and effectiveness.” Water Infrastructure Management Course (Prof. Max Maurer), ETHZ, Switzerland. March 2014 and March 2013.

“Accountability in the context of governance.” Governance Course (Prof. Karin Ingold), University of Berne, Switzerland. April 2014 and March 2013.

“Transformation of water governance and legitimacy.” Center of Competence for Public Management, Berne, Switzerland. January 2013.

“Market-based approaches to Environmental Governance.” Environmental Governance Course (Dr. Christian Hirschi), ETHZ, Switzerland. November 2012.

“Transformation of water governance and legitimacy: Comparing Swiss, German and English water supply & sanitation service providers.” Environmental Governance Course (Dr. Christian Hirschi), ETHZ, Switzerland. October 2012.

“Traditional environmental policy approaches and instruments.” Environmental Governance Course (Dr. Christian Hirschi), ETHZ, Switzerland. October 2012.

“Involving stakeholders and collaborating disciplines.” Transdisciplinary Seminar on Research for Sustainable Development (Christian Pohl, Michael Stauffacher and Prof. Truffer), ETHZ, Switzerland. October 2012.

“The water supply and sanitation sectors in Switzerland, Germany & England.” Water Policy Seminar (Prof. Karin Ingold), University of Berne, Switzerland. September 2012.

“Towards sustainable water governance? The partial privatization of the Berlin Waterworks.” Transdisciplinary Seminar on Research for Sustainable Development (Christian Pohl, Michael Stauffacher and Prof. Truffer), ETHZ, Switzerland. October 2011.

Service to the Academic Community

Moderator at the Sustainability Science Forum, SCNAT, December 2021

Session Chair “Politikinstrumente in einer nachhaltigen Wirtschaft: Antworten auf sich wandelnde und konkurrierende Ansprüche an den Wald,” Forstwissenschaftliche Tagung, September 2021

Presenter at IUFRO World Day, session titled "Analyzing trade-offs in forests between sustainable economy and environmental objectives," September 2021

Judge for 3MT contest, International Forest Policy Meeting, online, March 2021

Co-organization of panel “Water Infrastructure Reforms,” virtual ECPR general conference, August 2020.

Co-organization of panel “Policy Instruments and Sustainable Economy Trade-Offs in Forests,” Swiss Political Science Association, Zurich. February 2019.

Member of Scientific Committee for the conference “Landscape 2018” and session chair in Berlin, Germany. March 2018.

Co-organization of Resource Lab Workshop “Water Governance through Functional Regulatory Spaces,” Lausanne. November 2016.

Co-organization of panel “The Role of Public Administration in Transdisciplinary Research, Theory and Practice,” International Research Society for Public Management Annual Conference, Hong Kong. April 2016.

Organization of research group (NARP) retreat and exchange with research at the Bern University of Applied Sciences, Bern. October 2015.

Co-organization of ArboCityNet Public Event “From Trees to Humans in the City” Berne. October 2015.

Co-organization of Panel “Re-introducing the 'Hard Sectors' of Public Service Delivery: Implications for Governance and Accountability,” International Research Society for Public Management Annual Conference, Birmingham. March-April 2015.

Advisory board of project funded by Hans-Böckler-Stiftung „Rekommunalisierung: Beschäftigten- und Bürgerinteressen,” Berlin. 2014 – 2015.

Founding board member, ArboCityNet, since 2014.

Co-organization of Eawag/GreenBuzz Public Event on Water Sustainability “Ensuring quality and quantity, addressing challenges and solutions,” Zurich. June 2014.

Organization and facilitation of information stand on micro-pollution and water governance at Sustainable University Day, University of Berne. March 2014
Panel Chair, Public Policy Working Group, Swiss Political Science Association. Zurich. January 2013.

Co-organization of Seminar “Design of Policy Instruments,” Environmental Social Science Seminar, Eawag. March 2013.

Co-organization of Public Event Showcasing Outcomes of PhDs in Water Governance, Environmental Social Science Seminar, Eawag. September 2012.
Co-organization of PhD/MSc Water Seminars, Geneva. March and June 2010.

Service to ETH Co-organization of Monday Colloquia for Practice, Institute of Terrestrial Ecosystems “Mainstreaming Forest Ecosystem Services” ETH Zurich. January 2023.

Co-organization of Monday Colloquia for Practice, Institute of Terrestrial Ecosystems “Ansprüche einer «Nachhaltigen Wirtschaft»: Zielkonflikte und Präferenzen betreffend CO₂ Speicherung und Rodungsersatz im Wald” ETH Zurich. January 2022.

Member of Working group on science-policy interface, ETH Zurich. 2021.

IED Ad-hoc Curriculum Committee, ETH Zürich. 2021-2022.

Member of the rETHink Initiative, Workstream 2 on Professorships. 2020 – 2021.

Member of Departmental Committee and of the Departmental Conference, Department of Environmental Systems Science, ETH Zurich, since 2020.

Part of organizing committee (representing the Institute for Environmental Decisions) for the D-USYS conference in Davos, June 2019.

h.

Co-organization of Monday Colloquia for Practice, Institute of Terrestrial Ecosystems “Akteure der Schweizer Waldpolitik: Die Waldeigentümer und weitere Stakeholder.” ETH Zurich. April 2018.

Organization of teaching workshop on interactive teaching for ETH research group, Engadin. February 2017.

Member of economic advisory board, Environmental Systems Department, ETH Zurich. Since 2015.

Co-organization of Monday Colloquia for Practice, Institute of Terrestrial Ecosystems “Waldrelevante Förderung in der Schweiz - Stand, Herausforderungen und ein Blick über die Grenze,” ETH Zurich. October 2015.

Co-organization of Monday Colloquia for Practice, Institute of Terrestrial Ecosystems “Waldpolitische Herausforderungen in der Schweiz: Gibt es sie noch?” ETH Zurich. January 2015.

**Public / Policy Outreach/
Keynote talks**

Invited speaker, International Exchange on Hybrid Organizations. Fernfachhochschule Schweiz. Zurich, 2023.

Member of Expert Panel “Ernährungszukunft Schweiz” 2022 – 2023.

Host of the Interdepartmental Sustainable Development Committee (IDANE) Wald International, ETH Zurich, Switzerland October 2022.

Panel Member, Forest Congress, Waldschweiz (Swiss Forest Owner Association), Bern, Switzerland. September 2022.

Co-organization of stakeholder workshop titled “*Natur und Landschaft Rodungsersatz*,” Bern, Switzerland September 2020.

Co-president of the national working association for the forest - *Arbeitsgemeinschaft für den Wald* since 2020.

Keynote talk titled “*Historische Entwicklung der Schweizer Waldpolitik und urban Wälder heute*” at the Symposium: “*Wald und Siedlung im Klimawandel*” Universit of Applied Sciences and Arts Northwestern Switzerland, FHNW-Campus Muttenz February 2020.

Keynote talk titled “Water Provision in Germany and Switzerland: Cases of public and private management” at the *Gestion intégrée des eaux: enjeux entre société et nature*, University of Lausanne, Switzerland. December 2018.

Keynote talk titled “Die politische Idee der Regulierung” at the forest economic seminar in Munchwiler, Switzerland. November 2018.

Talk titled “Organisationsstrukturen der Wasserversorgungen: Herausforderungen und Chancen” at the Lippuner Fachtagung Wasser 2018 in Thun, Switzerland. November 2018.

Keynote talk titled «Zurück in die Zukunft - Rolle und Bedeutung des Schweizerischen Forstvereins» 175 Anniversary of the Swiss Forest Association, August 2018.

Talk titled “Gesellschaft und natürliche Ressourcen” at the event “Green Jobs: Neue Arbeitsfelder im Wald,” Association Specialized on Forests (Fachverein Wald SIA). Olten, Switzerland. March 2018.

Presentation of NARP group and research at Environmental Social Science Seminar, Eawag, Zurich, Switzerland. September 2017.

Keynote talk at the D-USYS Conference “Policy frameworks for effective resource management: Examining neoliberal reforms in the water sector,” Davos, Switzerland. June 2017.

Moderator at ArboCityNet Public Event “City and the Forest: Fit for Climate Change?” Berne, Switzerland. November 2016.

Keynote talk at the Aargau Forestry Association “Waldleistungen und Inwertsetzung: Spielregeln und Spielraum,” Rheinfelden, Switzerland. June 2015.

Presentation of NARP group and research to the Forum Wald (strategic advisory committee to the Forest Division in the Swiss Federal Office for the Environment), Zurich, Switzerland. March 2015.

Presentation of NARP group and research at the Swiss Cantonal Foresters’ Conference, Berne, Switzerland. January 2015.

Moderator of symposium and coordination with experts 7. Hansgrohe Water Symposium “Water of the future,” Schiltach, Germany. November 2014.

Keynote talk at the German labor union ver.di (vereinte Dienstleistungsgewerkschaft, Bundesverwaltung, Ressort 8, Ver- und Entsorgung). “Leistungsfähigkeit der Siedlungswasserwirtschaft Organisationsformen im Vergleich,” Rostock, Germany. June 2014.

Practitioner Seminar, advanced training by the Swiss Wastewater Association, talk „Einfluss der Organisationsform auf die Leistungsfähigkeit der Wasser- und Abwasserentsorgung,” Emmetten, Switzerland. May and September 2014.

Talk at Rotary Club Luncheon. „Einfluss der Organisationsform auf die Leistungsfähigkeit der Wasserversorgung und Abwasserentsorgung“ Basel, Switzerland. March 2014.

Talk at Water Expert Symposium from Swiss Gas and Water Industry Association “Wasserversorgungsstrukturen im internationalen Vergleich: Leistungsfähigkeit der Wasserbetriebe in Zürich, Berlin und Leeds,” Biel, Switzerland. June 2013.

Talk at General Assembly of the Swiss Wastewater Association „Einfluss der Organisationsform auf die Leistungsfähigkeit der Wasserversorgung und Abwasserentsorgung.” Fribourg, Switzerland. April 2013.

Talk at Symposium on the Chances and Challenges for Integrated Resource Research, Swiss Academic Society for Environmental Research and Ecology “Integrative Ressourcenforschung: Eine Perspektive aus dem Bereich Wasserpolitik,” Zurich, Switzerland. November 2013.

Professional Societies

Swiss Political Science Association (SVPW).

Swiss Academic Society for Environmental Research and Ecology (SAGUF), Working-group: Integrative Resources Research.

European Group for Public Administration (EGPA).

International Research Society for Public Management (IRSPM).

Honors and Awards

Best Paper Award, International Conference for Sustainable Development (with Rea Pärli and Manuel Fischer), 2019

Nominee, Best Paper Award, International Research Society for Public Management, Annual Conference, 2011.

Nominee, Western Association of Graduate Schools/UMI Distinguished Master’s Thesis Award, USA, 2008.

1st Place Winner, Masters Level Paper Competition, Water Resources Specialty Group (Association of American Geographers), 2008.

Member, Phi Kappa Phi Honor Society, 2008.

Best Poster Award, Water Resources Graduate Program, Oregon State University, 2008.

Scholarship recipient, Keith W. Mucklestone Scholarship for Excellence in Water Resource Geography, 2008.

Scholarship recipient, College of Science Student Travel Fund, Oregon State University, 2008.

Scholarship recipient, Laurels Scholar, Oregon State University, 2006.

Phi Beta Kappa Honor Society and Golden Key Honor Society (Invitation based on high GPA), 2003.

Scholarship recipient, Horace Albright (Environmental Leadership) Scholarship, University of California at Berkeley, 2003.

Member, Golden Key National Honor Society, USA, 2002.

Member, National Society of Collegiate Scholars, USA, 2001.

Scholarship recipient, Alumni Scholarship, University of California at Berkeley, 2000 – 2004.

Scholarship recipient, Artsbridge Scholarship, University of California at Berkeley, 2001 – 2003.

Dean's List, University of California at Berkeley, 2000 – 2004.

Award recipient, McKeown "Most Outstanding All-Around Graduate" Award, Winchester High School, 1999.

Languages Mother tongue: English and Swiss German (bilingual)
 Fluent: German
 Basic skills: French, Spanish, Marshallese

Personal Data Born: 30.07.1980 in Princeton New Jersey USA
 Civil status: married to Philipp Leibacher
 Children: Eida (2015) and Ella (2017) Lieberherr
 Place of residence: Winterthur, Switzerland