## Nils Droste - Curriculum Vitae

CONTACT	Department of Political Science		<b>1</b> +46-76-3417341	
Information	House Eden, Lund University		☑ <u>nils@droste.io</u>	
	Allhelgona kyrkogata	14	tttps://portal.research.lu.se/en/persons/nils-droste	
	223 62 Lund, Sweden		© 0000-0003-4357-9115	
RESEARCH STATEMENT	To facilitate a transformation towards sustainable human-environment relations, I study the effectiveness and acceptability of land use and conservation policies.			
EDUCATION &	2022	Docent (venia docendi),	Political Science, Lund University	
ACADEMIC TITLES	2014 – 2018	Environmental Res	ance and Ecological Economics, Helmholtz Centre for earch – UFZ & Martin-Luther University Hallesors: B. Hansjürgens, I. Ring, C. Becker	
	2011 – 2013	M.A. Sustainability Economics and Management, Carl von Ossietzk University Oldenburg. Supervisors: K. Eisenack, I. Ring		
	2008 – 2010	B.A. Political Science Baumann, K. Dingw	and Economics, University Bremen. Supervisors: R. verth	
	2006 - 2008	Undergraduate Diplom International, Steyer	na in Sustainability Education, Gaia University berg, Germany	
CURRENT	from 09/2023	Associate Professor, En	vironmental Politics, Lund University	
EMPLOYMENT	from 03/2021	Fellow, Centre for Innov	vation Research, Lund University	
	from 09/2019	Services in a Changi	Strategic Research Area Biodiversity and Ecosystem ng Climate, Lund University & Gothenburg University ronmental and Climate Science, Lund University	
Professional	09/2019 - 08/2023	Assistant Professor, Der	partment of Political Science, Lund University	
EXPERIENCE	04 - 06/2022	-	ntre for Collective Action Research, Gothenburg	
	09/2018 - 08/2019	Post-Doc, Center for En	vironmental and Climate Research, Lund University	
	06/2017	Visiting Scholar, Gund Vermont, Burlington	d Institute for Ecological Economics, University of	
	01/2017 – 12/2017		rtment of Development, Environment and Territory, ulty of Social Sciences – FLACSO Ecuador	
	01/2016	Visiting Scholar, Cens Research, Universida	se – Center for Environmental and Sustainability ade Nova de Lisboa	
	11 – 12/2014	Society (CPDA), Fed	graduate Center for Development, Agriculture, and deral Rural University of Rio de Janeiro	
	10/2013 – 10/2016		z Centre for Environmental Research – UFZ, ect, PEER Green Economy Project, Biodiversity eipzig, Germany	
	04 – 09/2013		tant, Helmholtz Centre for Environmental Research – al – TEEB DE Project, Leipzig, Germany	
	08 – 10/2012	Internship, Yasuní ITT I of Ecuador, Quito, E	Initiative, Yasuní ITT State Secretariat of the Republic Ecuador	
	10/2011 – 09/2013		stant, Centos – Oldenburg Centre for Sustainability for Business and Environmental Policy, University of y	
	05 – 07/2010	Student Research Ass University Bremen,	sistant, Artec, Center for Sustainability Research, Germany	
COMMITTEE &	2022 - 2023	Budget committee mem	ber, Department of Political Science, Lund University	
MANAGEMENT APPOINTMENTS	from 09-2021	Convenor, Environment Science, Lund Unive	tal Politics Research Group, Department of Political ersity	
	from 01-2020	Biodiversity and Eco	Member, ClimBEco Graduate School (Climate, osystem services in a changing world), Lund University	
	from 10-2019	Ecosystem Services	Biodiversity Research Theme, Biodiversity and in a Changing Climate (BECC), Lund University.	
	from 09-2019	Graduate Education Bo Research, Lund Univ	pard Member, Centre for Environmental and Climate versity	

		, r
PEDAGOGICAL TRAINING	2022	Becoming a docent, Faculty of Social Sciences, Lund University (2 weeks FTE)
	2021	Teaching Quantitative Methods, Faculty of Social Sciences, Lund University (2 weeks FTE)
		Course Design in Higher Education, Division for Higher Education Development, Lund University (3 week FTE)
	2020	Teaching Portfolio, Division for Higher Education Development, Lund University (1 week FTE)
	2019	Teaching and Learning in Higher Education, Division for Higher Education Development, Lund University (2 weeks FTE)
		Doctoral Supervision, Division for Higher Education Development, Lund University (2 weeks FTE)

## PUBLICATION SUMMARY

Total number of peer-reviewed publications: 31 articles, 3 book chapters; Lund University profile <u>here</u>. 1864 citations & h-index 16 (<u>Scopus</u>), 3509 citations & h-index 19 (<u>google scholar</u>)

## PEER REVIEWED ARTICLES

- **Droste, N.**, Chatterton, B., Skovgaard, J. (forthcoming). A political economy theory of fossil fuel subsidy reforms in OECD countries. *Nature Communications* [Accepted Manuscript]. doi: 10.1038/s41467-024-49835-4
- Henriks, S., Harring, N., **Droste, N.** (forthcoming). Voters do not punish their government for climate policies under favorable conditions. *Environmental Politics [Accepted Manuscript]. doi:* 10.1080/09644016.2024.2373606
- Nebasifu, A. A., Pietarinen, N., Fridén, A., Ekström, H., Harrinkari, T., D'amato, D., **Droste, N.** (2024). Forest policy in Nordic countries: Expert opinions on future needs, uncertainties, and recommendations. *Trees, Forests and People 16*, 100582. doi: 10.1016/j.tfp.2024.100582
- Ekström, H., Danley, B., Clough, Y., **Droste, N.** (2024). Barking up the wrong tree?-A guide to forest owner typology methods. *Forest Policy and Economics* 163, 103208. doi: 10.1016/j.forpol.2024.103208
- Ekström, H., **Droste, N.**, Brady, M. (2024). Modelling forests as social-ecological systems: A systematic comparison of agent-based approaches. *Environmental Modelling & Software 175*, 105998. 10.1016/j.envsoft.2024.105998
- Fridén, A., D'Amato, D., Ekström, H., Iliev, B., Nebasifu, A., May, W., Thomsen, M., **Droste, N.** (2024). Mapping two centuries of forest governance in Nordic countries: An open access database. *Forest Policy and Economics 160*: 103142. doi: 10.1016/j.forpol.2023.103142
- Bakx, T., Trubins, R., **Droste, N.**, Lidberg, W., Akselsson, C. (2024) Riparian buffer zones in production forests create unequal costs among forest owners. *European Journal of Forest Research 143*: 1035–1046. doi: 10.1007/s10342-024-01657-1
- Marzelius, M. **Droste, N.** (2022). Livelihoods matter a comparative political ecology of forest use on Hispaniola. *Forest Policy and Economics:* 141: 102765, doi: 10.1016/j.forpol.2022.102765
- **Droste, N.**, Alkan Olsson, J., Hanson, H., Knaggård, Å, Lima, G., Lundmark, L., Thoni, T., Zelli, F. (2022). A global overview of biodiversity offsetting governance. *Journal of Environmental Management 316*: 115231. doi: 10.1016/j.jenvman.2022.115231
- Finger, R. **Droste**, **N.**, Bartkowski, B., Ang, F. (2021) A note on performance indicators for agricultural economic journals. *Journal of Agricultural Economics*. Forthcoming. doi: 10.1111/1477-9552.12473
- Busch, J., Ring, I., Akullo, M., Amarjargal, O., Borie, M., Cassola, R.S., Cruz-Trinidad, A., **Droste, N.** et al. (2021) A Global Review of Ecological Fiscal Transfers. *Nature Sustainability* 4(9), 756-765. doi: 10.1038/s41893-021-00728-0
- Bartkowski, B., **Droste, N.**, Ließ, M., Sidemo-Holm, W., Weller, U., Brady, M.V. (2021) Payments by modelled results: A novel design for agri-environmental schemes. *Land Use Policy 102*, 105230. doi: 10.1016/j.landusepol.2020.105230
- **Droste, N.**, May, W., Clough, Y., Börjesson, G., Brady, M., Hedlund, K. (2020). Soil carbon insures arable crop production against increasing adverse weather due to climate change. *Environmental Research Letters* 15(12). doi: 10.1088/1748-9326/abc5e3
- Krause, M., **Droste**, **N.**, Matzdorf, B. (2020) What makes businesses commit to nature conservation? Business Strategy and the Environment *30*(2), 741-755. *doi:* 10.1002/bse.2650
- D'Amato, D., Bartosz, B., **Droste, N.** (2020) Reviewing the interface of bioeconomy and ecosystem service research. *Ambio* 49: 1878–1896. doi: 10.1007/s13280-020-01374-0
- Ryu H., Coscieme L., **Droste N.**, Ghosh S., Nilsson L., Rana S. and Shrestha, U.B. (2020) Assessing Nature's Contributions to People. *Frontiers for Young Minds* 8(98). doi: 10.3389/frym.2020.00098
- **Droste, N.**, Farley, J., Ring, I., May, P.H., Ricketts, T.H. (2019) Designing a global mechanism for intergovernmental biodiversity financing. *Conservation Letters* 12(e12670). doi: 10.1111/conl.12670

PEER REVIEWED
ARTICLES (CONT'D)

- Kadykalo, A.N., López Rodriguez, M.D, Ainscough, J., **Droste, N.**, et al. (2019) Disentangling 'ecosystem services' and 'nature's contributions to people'. *Ecosystems and People 15*(1): 269-287. doi: 10.1080/26395916.2019.1669713
- D'Amato, D., **Droste, N.**, Winkler, K.J., Toppinen, A. (2019) Thinking Green, Circular or Bio: eliciting researchers' perspectives on a sustainable economy with Q method. *Journal of Cleaner Production* 230: 460–476. doi: 10.1016/j.jclepro.2019.05.099
- **Droste, N.**, D'Amato, D., Goddard, J.J. (2018) Where communities intermingle, diversity grows the evolution of topics in ecosystem service research. *PLoS ONE 13*(9): e0204749. doi: 10.1371/journal.pone.0204749
- **Droste, N.**, Becker, C., Ring, I., Santos, R. (2018) Decentralization Effects in Ecological Fiscal Transfers: A Bayesian Structural Time Series Analysis for Portugal. *Environmental and Resource Economics* 71(4):1027–1051. doi: 10.1007/s10640-017-0195-7
- **Droste, N.**, Ring, I., Santos, R., Kettunen, M. (2018) Ecological Fiscal Transfers in Europe Evidence-Based Design Options for a Transnational Scheme. *Ecological Economics* 147: 373–382. doi: 10.1016/j.ecolecon.2018.01.031
- **Droste, N.**, Bartkowski, B. (2018) Ecosystem service valuation for national accounting A reply to Obst, Hein and Edens (2016). *Environmental and Resource Economics* 71(1): 205–215. doi: 10.1007/s10640-017-0146-3
- **Droste, N.**, Ring, I., Schröter-Schlaack, C., Lenk, T. (2017) Integrating Ecological Indicators into Federal-State Fiscal Relations: a policy design study for Germany. *Environmental Policy and Governance* 27(5): 484–499. doi: 10.1002/eet.1774
- **Droste, N.**, Lima, G. R., May, P. H., Ring, I. (2017) Municipal Responses to Ecological Fiscal Transfers in Brazil: a microeconometric panel data approach. *Environmental Policy and Governance* 27(4): 378–393. doi: 10.1002/eet.1760
- D'Amato, D., **Droste, N.**, Allen, B., Kettunen, M., Lähtinen, K., Korhonen, J., Leskinen, P., Matthies, B.D., Toppinen, A. (2017) Green, Circular, Bio economy: a comparative analysis of sustainability avenues. *Journal of Cleaner Production 168*: 716-734. doi: 10.1016/j.jclepro.2017.09.053
- D'Amato, D., **Droste, N.**, Chan, S., Hofer, A.U.M. (2017): Green Economy: Pragmatism or Revolution? Perceptions of Young Researchers on Social Ecological Transformation. *Environmental Values* 26: 413-435. doi: 10.3197/096327117x14976900137331
- **Droste, N.**, & Meya, J. N. (2017). Ecosystem services in infrastructure planning—a case study of the projected deepening of the Lower Weser river in Germany. *Journal of Environmental Planning and Management*, 60(2), 231-248. doi: 10.1080/09640568.2016.1151405
- Loiseau, E., Saikku, L., Antikainen, R., Leskinen, P., Pitkänen, K., **Droste, N.**, Hansjürgens, B., Kuikman, P., Thomsen, M. (2016) Green Economy and related concepts: an overview. *Journal of Cleaner Production 139*: 361–371. doi: 10.1016/j.jclepro.2016.08.024
- Pitkänen, K., Antikainen, R., **Droste, N.**, Loiseau, E., Saikku, L., Aissani, L., Hansjürgens, B., Kuikman, P., Leskinen, P., Thomsen, M. (2016) What can be learned from practical cases of green economy? Studies from five European countries. *Journal of Cleaner Production* 139: 666-676. doi: 10.1016/j.jclepro.2016.08.071
- **Droste, N.**, Hansjürgens, B., Kuikman, P., Otter, N., Antikainen, R., Leskinen, P., Pitkänen, K., Saikku, L., Loiseau, E., Thomsen, M. (2016) Steering innovations towards a green economy: understanding government intervention. *Journal of Cleaner Production* 135: 426–434. doi: 10.1016/j.jclepro.2016.06.123
- Illes, A., Kettunen, M., ten Brink, P., Santos, R., **Droste, N.**, Ring, I. (2017) Exploring the policy mix for biodiversity financing: Opportunities provided by environmental fiscal instruments in the EU. In: S. E. Weishaar, L. Kreiser, J. E. Milne, H. Ashiabor, M. Mehling (eds.): *The Green Market Transition*. Edward Elgar, pp. 261-275.
- **Droste, N.**, Schröter-Schlaack, C., Hansjürgens, B., Zimmermann, H. (2017) Implementing Nature-based Solutions in Urban Areas: Financing and Governance Aspects. In: N. Kabisch, A. Bonn, H. Korn, J. Stadler (eds.) *Nature-based Solutions to Climate Change in Urban Areas*. Springer, pp. 307-321. doi: 10.1007/978-3-319-56091-5\_18
- Hansjürgens, B., **Droste, N.**, Tockner, K. (2016) Neglected values of major water engineering projects: ecosystem services, social impacts, and economic valuation. In: Huettl, R., Bens, O., Hoechstetter, S., Bismuth, C. (Eds): *Society-Water-Technology*. Springer, pp. 65-78. doi: 10.1007/978-3-319-18971-0 5

Fridén, A., ... & Droste, N. (2023). Nordic forest policy database. Data set. Zenodo OpenAire. doi: <a href="https://doi.org/10.5281/zenodo.7509341">10.5281/zenodo.7509341</a>

- Malmström, N, Brady, M, Droste, N. (2021). Kolinlagring en försäkring i ett förändrat klimat. AgriFood Policy Brief 2021:7. [link]
- Krause, M., Matzdorf, B., **Droste**, **N.** (2020) Survey data on voluntary nature conservation commitments of German businesses and their perceptions towards conservation credits. *Data in Brief* 33 doi: 10.1016/j.dib.2020.106625

BOOK CHAPTER

OTHER
PUBLICATIONS
(SELECTION)

SUPERVISION (POSTDOC &	from 2023	Jesper Svensson, Postdoc, Political Science, Lund University	
DOCTORAL	from 2022	Qian Mao, PhD student, Political Science, Lund University Hanna Ekström, PhD student, Environmental Sciences, Lund University	
STUDENTS)	2020	Marlen Davis (née Krause), visiting PhD Student, Leibniz Centre for Agricultural	
	2020	Landscape Research (ZALF)	
SUPERVISION	2024	3 MSc thesis (2 Soc Sci Data Analysis, 1 Env Sci), 2 BSc thesis (Env Sci, Economics)	
(MASTER AND	2023	3 MSc theses (Welfare Mgnt, 1 Env Sci), 3 BSc thesis (Env Sci)	
BACHELOR)	2022	3 MSc theses (Welfare Mgnt)	
	2021	4 MSc theses (3 Welfare Mgnt, 1 European Studies) 6 BSc theses (Pol Sci)	
	2020	7 MSc theses (3 Welfare Mgnt, 3 Dev Stud, 1 Glob Stud) 6 BSc theses (Pol Sci)	
MENTORSHIP	2022-23	SLU Mentorship Program Växa, Mentee Vera Sadowska, Doctoral Student at the Department of People and Society, SLU Alnarp	
TEACHING	2023	PhD course "Causal Inference in Social and Environmental Science", ClimBEco Graduate School, Lund University, course coordinator, average rating 4.2 out of 5	
		PhD course "Innovation and society", Center for Innovation Research, Social Science Faculty, Lund University	
	2022	MSc course "Political Science Methodology", Political Science, Lund University, course coordinator, average rating 3.6 out of 5	
		PhD course "Causal Inference in Social and Environmental Science", ClimBEco Graduate School, Lund University, course coordinator, average rating 4.25 out of 5	
		PhD course "Global Environmental Governance", ClimBEco Graduate School, Lund University, course coordinator, average rating 4 out of 5	
		PhD course "Innovation and society", Center for Innovation Research, Social Science Faculty, Lund University, average rating 5 out of 5	
	2021	MSc course "Political Science Methodology", Political Science, Lund University, course coordinator, average rating 3.1 out of 5	
		PhD course "Causal Inference in Social and Environmental Science", ClimBEco Graduate School, Lund University, course coordinator, average rating 4.25 out of 5	
		BSc course "Environmental Governance", Political Science, Lund University, teacher with Fariborz Zelli et al., average rating 3.9 out of 5	
		PhD course "Global Environmental Governance", ClimBEco Graduate School, Lund University, course coordinator, average rating 4.6 out of 5	
		PhD course "Research group participation – political science research fields", coordinator for Environmental Politics Research Group, ongoing	
	2020	MSc course "Political Science Methodology", Political Science, Lund University, course coordinator, average rating 3.6 out of 5	
		BSc course "Environmental Governance", Political Science, Lund University, with Fariborz Zelli et al. average rating 4.2 out of 5	
		PhD course "Global Environmental Governance", ClimBEco Graduate School, Lund University with Farziborz Zelli, average rating 4.6 out of 5	
	2019	MSc course "Political Science Methodology", Political Science, Lund University, with Moira Nelson et al., average rating 3.7 out of 5	
		PhD course "Global Environmental Governance", ClimBEco Graduate School, Lund University with Farziborz Zelli, average rating 4.5 out of 5	
SCHOLARSHIPS &	2020	Teaching Intn'l Students Prize, Teaching and Learning Politics Group, ECPR	
Awards	2019	Best 2019 paper published in Ecosystems and People	
	2018	Travel grant from Stiftelsen Landshövding Per Westlings minnesfond	
	2018	Luther-Award of the MLU Halle-Wittenberg for an excellent doctoral thesis	
	2017 2016	PROMOS Funding MLU Halle-Wittenberg for Summer School Attendance	
	2016 2015 – 2018	Travel Grant from Leopoldina / German National Academy of Sciences Heinrich Böll Foundation Doctoral Scholarship	
	2015 – 2018	European Society for Ecological Economics (ESEE) Best Student Paper Prize	
	2013	German Academic Exchange Service (DAAD) Doctoral Scholarship	
	2012 – 2013	Germany Scholarship	

D	- C	T + 1.6 1
RESEARCH	•	Total funds granted: SEK 84.5m (~ € 7m), ~ SEK 34m as PI or WP/Group lead
GRANTS	2023	De-Polarizing Land Use Conflicts in Sweden. A Multi-level Governance Perspective. BECC: SEK 600k, 2023-2024, co-lead.
		The world of Pantopia: an exploration of ecologically sound futures. BECC: SEK 420k, co-lead. MultiForSe - Multi-use forestry, private forest ownerships, and social learning networks. Formas: SEK 10m, 2023-2026, WP3 lead.
		Wildfire in Sweden: Post-fire Forest Management - Societal Perceptions Acceptability and Ecosystem Recovery. BECC: SEK 1m, 2023-2024, coordinator.
	2022	Pathways towards an efficient alignment of the financial system with the needs of biodiversity (BIOPATH) - Swedish Foundation for Strategic Environmental Research (Mistra): SEK 55m, 2022-2026, WP3 lead.
		Transdisciplinary co-production in forest policy research ( <i>ForPol</i> ). SNS Nordic Forest Research: SEK 1m, 2022-2024, co-applicant.
	2021	Green forest policies: a comparative assessment of outcomes and trade-offs across Fenno-Scandinavia ( <i>GreenPole</i> ). NordForsk: NOK 15m, coordinator.
		The effect of environmental policies on voter support in Sweden ( <i>MiljöPolStöd</i> ) - Margit Stiernswärds fond för miljövårdsforskning, Lund University: SEK 38k, PI. Action Group - Social and ecological context of climate change adaptation for biodiversity.
	2020	BECC: SEK 280k, co-applicant. Glyphosate in social media - a spatio-temporal analysis of twitter controversies among European
		stakeholders ( <i>GlyphoSentiment</i> ). BECC: 1m SEK, main applicant.  Network on transformative research for sustainable, safe, and just futures ( <i>FUTURES</i> ), STINT
	2019	Initiation Grant: 122k SEK, main applicant. Glyphosate in Social Media, FRAM – Centre for Future Chemical Risk Assessment and
	2018	Management Strategies, Gothenburg University: 100k SEK, co-applicant. Early Career Researcher Workshop, BECC: 100k SEK, main applicant.
Conference &	2024	26th IUFRO World Congress, Session T4.9 Evaluating policy outcomes in complex land-use
WORKSHOP ORGANIZATION		systems, Stockholm, Session organizer (parental leave) 5th International Forest Policy Meeting, Session Future Forest Policies, Helsinki, Session
	2023	Organizer (parental leave) Chair of Local Organizing Committee, 6th International Workshop on Archetype Analysis in Sustainability Research, Lund University
	2021	Host, BECC grand seminar: Forest ownership rights and responsibilities for sustainable land use, Lund University
		Session co-host, Governing ecosystem services and biodiversity in socio-ecological systems, Ecosystem Service Partnership Conference, online/Tartu
	2020	Scientific Program Committee Member for the EAERE 2020 Conference, Programme committee BECC – Biodiversity and Ecosystem services in a Changing Climate,
	2018	Lund/Gothenburg  Organization & Moderation, Early Career Researcher Workshop, BECC – Biodiversity and  Executed the Company of the Property of
	2015	Ecosystem services in a Changing Climate, Lund/Gothenburg Organization & Moderation, Early Career Scientist Networker Meeting, European Society for Ecological Economics (ESEE), Leeds
	2014	Conference Manager POLICYMIX Project (FP 7) Final Conference "International Conference on Policy Mixes in Environmental and Conservation Policies", UFZ Leipzig
	2013	Organization & session moderation, 1st Global TraPs World Conference on Sustainable Phosphorus Management, Fraunhofer IWKS, IFDC, CAU; Beijing
		Organization, Centos Symposium on status and perspectives of sustainability economics, Center for Sustainability Economics and Management, CvO University Oldenburg Organization, Sustainability Learning Journey, Ecuador to Germany, Minga e.V. (€12k grant)
PRESENTATIONS / ΓALKS	2022	Esade Business School, Barcelona (invited); forestLAB @ LSE, London (invited); Swedish Climate Symposium; Sustainability Conference, Lund; ECCB2022, Prague (invited)
TALKS	2021 2020	ECPR plenary conference, roundtable: educating for a change (invited), CIRCLE, Lund International Workshop on Ecological Fiscal Transfers, Earth Innovation Institute, TU Dresden
	2019	(invited); BIOFIN Regional Dialogue Africa, UNDP (invited)  Ecosystem Service Partnership (ESP), Hannover; European Society for Ecological Economics (ESEE), Turku; Department of Political Science, Lund University (invited); Department
	2018	of Biology, Lund University (invited)  Earth System Governance, Utrecht; BIOECON, Cambridge; BIOFIN conference, UNDP, Chennai (invited); Community Development and Applied Economics Department,
	2017	University of Vermont (invited); Helmholtz Centre for Environmental Research – UFZ, Leipzig (invited); Center for Environmental and Climate Research, Lund University US Society for Ecological Economics Conference, Minneapolis / St. Paul
	2016	Latin American Meeting of the Econometric Society, Medellín; Young Researchers Workshop, Environmental & Resource Economics (AURÖ) Association for Social Politics, Leipzig;

	2015	European Society for Ecological Economics (ESEE), Leeds; 3rd Green Growth Knowledge Plattform (GGKP) conference, Venice		
	2014		nics (ISEE), Reykjavik; POLICYMIX International nmental and Conservation Policies, Leipzig	
EVALUATION	2024	PhD thesis, Rodrigo Martinez Penas, Philosophical Faculty, Linköping University		
Assignments	2023	PhD thesis Paula Ugarte, Department of Food & Resource Economics (IFRO), U Copenhagen PhD thesis, Stine Madsen, Department of Human Geography, Lund University		
MEMBERSHIPS	Ecosystem Services Partnership (ESP), European Consortium for Political Research (ECPR), Earth System Governance (ESG), Global Land Programme (GLP), European Society for Conservation Biology (ESCB), Focali - Forest, Climate, and Livelihood research network			
REVIEWING	From 01-2023: Associate Editor Ambio - A Journal of Environment and Society Reviewer: 70 peer reviews inter alia in J Clean Prod, Ecol Econ, Environ Res Lett, For Policy Econ, Land Use Policy, Eur Rev Agric Econ, Ecosyst Serv, Ecol Soc; Resour Conserv Recyc, J Environ Manage, Bus Strategy Environ, Conserv Biol, Sci Total Environ, Environ Dev, One Earth			
REFERENCES	Prof. Dr.	Bernd Hansjürgens	Prof. Henrik Smith	
	Helmholt	z Centre for Environmental Research – UFZ	Centrum för miljö- och klimatvetenskap (CEC)	
	Permoser		Sölvegatan 37	
	04318 Le	apzig	223 62 Lund	
	phone: +4	49 341 6025 1233	phone: +46 70 9782056	
	email: <u>be</u>	rnd.hansjuergens@ufz.de	email: henrik.smith@biol.lu.se	