

Annual Report 2010

Appendix



Appendix A. Publications

Scientific Articles

Ahmed, N., M. Troell, E.H. Allison, and J.F. Muir. 2010. Prawn postlarvae fishing in coastal Bangladesh: Challenges for sustainable livelihoods. *Marine Policy* 34:218-227.

Alling, V., L. Sanchez-Garcia, D. Porcelli, S. Pugach, J.E. Vonk, B. van Dongen, C.M. Mörth, L.G. Anderson, A. Sokolov, P. Andersson, C. Humborg, I. Semiletov, and Ö. Gustafsson. 2010. Nonconservative behavior of dissolved organic carbon across the Laptev and East Siberian seas. *Global Biogeochemical Cycles* 24: GB4033.

Andrejev, O., A.Sokolov, T. Soomere, R. Värvi, and B. Viikmäe, 2010. The use of high-resolution bathymetry for circulation modelling in the Gulf of Finland. *Estonian Journal of Engineering*. 16:187–210.

Barthel, S., C. Folke, and J. Colding. 2010. Social-ecological memory in urban gardens: retaining the capacity for management of ecosystem services. *Global Environmental Change* 20:255-265.

Barron, J., E. Enfors, H. Cambridge, and A.M. Moustapha. 2010. Coping with Rainfall Variability: Dry Spell Mitigation and Implication on Landscape Water Balances in Small-scale Farming Systems in Semi-arid Niger. *International Journal of Water Resources Development* 26:543-559.

Biggs, R., F.R. Westley, and S.R. Carpenter. 2010. Navigating the back loop: fostering social innovation and transformation in ecosystem management. *Ecology and Society* 15(2): 9.

Biggs, R., M.W. Diebel, D. Gilroy, A.M. Kamarainen, M.S. Kornis, N.D. Preston, J.E. Schmitz, C.K. Uejio, M.C. Van De Bogert, B.C. Weidel, P.C. West, D.P.M. Zaks, and S.R. Carpenter. 2010. Preparing for the future: teaching scenario planning at the graduate level. *Frontiers in Ecology and the Environment* 8: 267-273.

Birnbaum, S. 2010. Radical liberalism, Rawls and the welfare state: justifying the politics of basic income. *Critical Review of International Social and Political Philosophy* 13:495-516.

Bodin, Ö., and S. Saura. 2010. Ranking individual habitat patches as connectivity providers: integrating network analysis and patch removal experiments. *Ecological Modelling* 221: 2393-2405.

Boyd, E. 2010. Societal choice for climate change futures: trees, biotechnology, and clean development. *BioScience* 60:742-750.

Boyd, E., and H. Osbahr. 2010. Responses to climate change: exploring organisational learning across internationally networked organisations for development. *Environmental Education Research* 16:629-643.

Chapin, F.S., III, S.R. Carpenter, G.P. Kofinas, C. Folke, N. Abel, W.C. Clark, P. Olsson, D.M. Stafford Smith, B.H. Walker, O.R. Young, F. Berkes, R. Biggs, J.M. Grove, R.L. Naylor, E. Pinkerton, W. Steffen, and F.J. Swanson. 2010. Ecosystem Stewardship: sustainability strategies for a rapidly changing planet. *Trends in Ecology and Evolution* 25:241-249.

Cinner, J. E., and Ö. Bodin. 2010. Livelihood diversification in tropical coastal communities: a network-based approach to analyzing 'livelihood landscapes'. *PlosONE*: e11999.

Cinner, J.E, C. Folke, T. Daw, and C. Hicks. 2010. Responding to change: using scenarios to understand how socioeconomic factors may influence amplifying or dampening exploitation feedbacks among Tanzanian fishers. *Global Environmental Change* doi:10.1016/j.gloenvcha.2010.09.001.

Cornell, S., R. Costanza, S. Sörlin, and S. van der Leeuw. 2010. Developing a systematic "science of the past" to create our future. *Global Environmental Change* 20:426-427.

Crona, B., and Ö. Bodin. 2010. Power asymmetries in small-scale fisheries: a barrier to governance transformability? *Ecology and Society* 15(4): 32.

Crona, B., and K. Hubacek. 2010. The right connections: how do social networks lubricate the machinery of natural resource governance? Editorial for special issue on Social Networks in Natural Resource Management. *Ecology and Society* 15(4): 18.

Crona, B.I., M. Nyström, C. Folke, and N. Jiddawi. 2010. Middlemen, a critical social-ecological link in coastal communities of Kenya and Zanzibar. *Marine Policy* 34:761-771.

Cumming, G.S., Ö. Bodin, H. Ernstson and T. Elmqvist. 2010. Network analysis in conservation biogeography: challenges and opportunities. *Diversity and Distributions* 16:414-425.

Duit, A., V. Galaz, K. Eckerberg, and J. Ebbesson. 2010. Governance, complexity, and resilience. *Global Environmental Change* 20:363-368.

Ebbesson, J. 2010. The rule of law in governance of complex socio-ecological changes. *Global Environmental Change* 20:414-422.

Enfors, E., J. Barron, H. Makurira, J. Rockström, and S. Tumbo. Yield and soil system changes from conservation tillage in dryland farming: a case study from North Eastern Tanzania. *Agricultural Water Management*, online 7 April 2010. doi:10.1016/j.agwat.2010.02.013.

Eriksson, B.H., M. de la Torre-Castro, J. Eklof, and N. Jiddawi. 2010. Resource degradation of the sea cucumber fishery in Zanzibar, Tanzania: a need for management reform. *Aquatic Living Resources* 23:387-398.

Eriksson-Hägg, H., C. Humborg, C.M. Mörtz, M. Rodriguez Medina, and F. Wulff. 2010. Scenario analysis on protein consumption and climate change effects on riverine N export to the Baltic Sea. *Environmental Science and Technology* 44:2379–2385.

Ernstson, H., S. Barthel, E. Andersson, and S. Borgström. 2010. Scale-crossing brokers and network governance of urban ecosystem services: the case of Stockholm, Sweden. *Ecology and Society* 15: 28.

Ernstson, H., S.E. van der Leeuw, C.L. Redman, D.J. Meffert, G. Davis, C. Alfsen, and T. Elmqvist. 2010. Urban transitions: on urban resilience and human-dominated ecosystems. *Ambio* 39:531-545.

Falkenmark, M. and J. Rockström. 2010. Building water resilience in the face of global change: from a blue-only to a green-blue water approach to land-water management. *Journal of Water Resources Planning and Management* 136:606-610.

Folke, C. 2010. How resilient are ecosystems to global environmental change? *Sustainability Science* 5:151–154.

Folke, C., and L. Gunderson. 2010. Resilience and global sustainability. *Ecology and Society* 15(4): 43.

Folke, C., S.R. Carpenter, B. Walker, M. Scheffer, T. Chapin, and J. Rockström. 2010. Resilience thinking: integrating resilience, adaptability and transformability. *Ecology and Society* 15(4): 20.

Galaz, V., B. Crona, T. Daw, M. Nyström, Ö. Bodin, and P. Olsson. 2010. Can Web crawlers revolutionize ecological monitoring? *Frontiers in Ecology and the Environment*, 8: 99-104.

Galaz, V., F. Moberg, E-K. Olsson, E. Paglia, and C. Parker. 2010. Institutional and political leadership dimensions of cascading ecological crises. *Public Administration* doi: 10.1111/j.1467-9299.2010.01883.x

Gartin, M., B.I. Crona, A. Wutich, and P. Westerhoff. 2010. Urban ecological knowledge? urban perceptions of water quality in a desert city. *Ecology and Society* 15(4): 36.

Gelcich, S., T.P. Hughes, P. Olsson, C. Folke, O. Defeo, M. Fernández, S. Foale, L.H. Gunderson, C. Rodríguez-Sieker, M. Scheffer, R. Steneck, and J.C. Castilla. 2010. Navigating transformations in governance of Chilean marine coastal resources. *Proceedings National Academy of Sciences, USA* 107:16794-16799.

Gordon, L.J., C.M. Finlayson, and M. Falkenmark. 2010. Managing water in agriculture for food production and other ecosystem services. *Agricultural Water Management* 97:512-519 .

Gunderson, L., C. Folke, and M. Lee. 2010. Riding a wave of creative destruction – reflections on Ecology and Society. *Ecology and Society* 15(2): 29.

Hoff, H., M. Falkenmark, D. Gerten, L. Gordon, L. Karlberg, and J. Rockström. 2010. Greening the global water system, *Journal of Hydrology* 384:177-186.

Humborg, C. C.-M.M. Mörth, M. Sundbom, H. Borg, T. Blenckner, R. Giesler, and V. Ittekkot. 2010. CO₂ supersaturation along the aquatic conduit in Swedish watersheds as constrained by terrestrial respiration, aquatic respiration and weathering. *Global Change Biology* 7:1966-1978.

Jansson, Å., and S. Polasky. 2010. Quantifying biodiversity for building resilience for food security in urban landscapes: getting down to business. *Ecology and Society* 15(3):20.

Jilbert, T., C. Slomp, B. Gustafsson, and D. Reed. 2010. Seasonal to decadal dynamics of phosphorus cycling in the Baltic Sea: The role of sediments. *Geochimica et Cosmochimica Acta* 74:A467-A467.,

Keskitalo, C.H., H. Dannevig, G. Hovelsrud, J.J. West, and Å. Gerger Swartling. In press. Adaptive capacity determinants in developed states: examples from the Nordic countries and Russia. *Regional Environmental Change* online Nov 2010.

Kittinger, J. N., A. Dowling, A. R. Purves, N. A. Milne, and P. Olsson. 2010. Marine protected areas, multiple-agency management, and monumental surprise in the Northwestern Hawaiian Islands. *Journal of Marine Biology* 2011:1-17.

Krasny, M.E., C. Lundholm, and R. Plummer. 2010. Resilience in social-ecological systems: the roles of learning and education. *Environmental Education Research* 16: 463-474.

Krasny, M.E., C. Lundholm, and R. Plummer. 2010. Environmental education, resilience, and learning: reflection and moving forward. *Environmental Education Research* 16: 665-672.

Larsson, M., and A. Granstedt. 2010. Sustainable governance of the agriculture and the Baltic Sea - Agricultural reforms, food production and curbed eutrophication. *Ecological Economics* 69:1943-1951.

Lokrantz, J., M. Nyström, A.V. Norström, C. Folke, and J. Cinner. 2010. Impacts of artisanal fishing on key functional groups and the potential vulnerability of coral reefs. *Environmental Conservation* 36:327-337.

Lundholm, C., and R. Plummer. 2010. Resilience and learning: a conspectus for environmental. Education. *Environmental Education Research* 16:475-491.

Lyon, S.W., C.-M. Mörth, C. Humborg, R. Giesler, and G. Destouni. 2010. The relationship between subsurface hydrology and dissolved carbon fluxes for a sub-arctic catchment. *Hydrology and Earth System Sciences* 14:941-950.

Mäler, K.-G., and C.-Z. Li. 2010. Measuring sustainability under regime shift uncertainty: a resilience pricing approach. *Environment and Development Economics* 15:707-719.

Miller, F., H. Osbahr, E. Boyd, F. Thomalla, S. Bharwani, G. Ziervogel, B. Walker, J. Birkmann, S. Van der Leeuw, J. Rockström, J. Hinkel, T. Downing, C. Folke and D. Nelson, Miller, F., H. Osbahr, E. Boyd, F. Thomalla, S. Bharwani, G. Ziervogel, B. Walker, J. Birkmann, S. Van der Leeuw, J.

- Rockström, J. Hinkel, T. Downing, C. Folke, and D. Nelson. 2010. Resilience and vulnerability: complementary or conflicting concepts? *Ecology and Society* 15(3): 11.
- Mort, H.P., C.P. Slomp, B.G. Gustafsson, and T.J. Andersen. 2010. Phosphorus recycling and burial in Baltic Sea sediments with contrasting redox conditions. *Geochemica et Cosmochimica Acta* 74:1350-1362.
- Myrberg, K., V. Ryabchenko, A. Isaev, R. Vankevich, O. Andrejev, J. Bendtsen, A. Erichsen, L. Funkquist, A. Inkala, I. Neelov, K. Rasmus, M. Rodriguez Medina, U. Raudsepp, J. Passenko, J. Söderkvist, A. Sokolov, H. Kuosa, T.R. Anderson, A. Lehmann, and M.D. Skogen. 2010. Validation of three-dimensional hydrodynamic models of the Gulf of Finland. *Boreal Environmental Research* 15:453-479.
- Nordlund, L. J. Erlandsson, M. de la Torre-Castro, and N. Jiddawi. 2010. Changes in an East African social-ecological seagrass system: invertebrate harvesting affecting species composition and local livelihood. *Aquatic Living Resources* 23:399-416.
- Norstrom, A.V., and M. Sandstrom. 2010. Lipid content of *Favia fragum* larvae: changes during planulation. *Coral Reefs* 29:793-795.
- Ochiewo, J., M. de la Torre-Castro, C. Muthama, F. Munyi, and J.M. Nthuta. 2010. *Ocean & Coastal Management* 53:192-202.
- Österblom, H., A. Gårdmark, L. Bergström, B. Müller-Karulis, C. Folke, M. Lindegren, M. Casini, P. Olsson, R. Diekmann, T. Blenckner, C. Humborg, and C. Möllmann. 2010. Making the Ecosystem Approach operational - can regime shifts in ecological and governance systems facilitate the transition? *Marine Policy* 34:1290-1299.
- Österblom, H., U.R. Sumaila, Ö. Bodin, J. Hentati Sundberg, and A.J. Press. 2010 Adapting to regional enforcement: fishing down the governance index. *PLoS ONE* 5(9): e12832.
- Pereira H.M., P.W. Leadley, V. Proença, R. Alkemade, J.P.W. Scharlemann, J.F. Fernandez-Manjarrés, M.B. Araújo, P. Balvanera, R. Biggs, W.W.L. Cheung, L. Chini, H.D. Cooper, E.L. Gilman, S. Guénette, G.C. Hurtt, H.P. Huntington, G.M. Mace, T. Oberdorff, C. Revenga, P. Rodrigues, R.J. Scholes, U.R. Sumaila, and M. Walpole. 2010. Scenarios for global biodiversity in the 21st century. *Science* 330:1496-1501.
- Perrings, C., S. Naeem, F. Ahrestani, E. Bunker, P. Burkill, G. Canziani, T. Elmqvist, R. Ferrati, J. Fuhrman, F. Jaksic, Z. Kawabata, A. Kinzig, G.M. Mace, F. Milano, H. Mooney, A.-H. Prieur Richard, J. Schirhart, and W. Weisser. 2010. Ecosystem services for 2020. *Science* 330:323-324 .
- Plummer, R. 2010. Social-ecological resilience and environmental education: synopsis, application, implications. *Environmental Education Research* 16:493-509.

Plummer, R., J. Velaniskis, D. de Grosbois, R.D. Kreuzwiser, and R. de Loe. 2010. The development of new environmental policies and processes in response to a crisis: the case of the multiple barrier approach for safe drinking water. *Environmental Science & Policy* 6:535-548.

Raudsepp-Hearne, C., G.D. Peterson, and E.M. Bennett. 2010. Ecosystem service bundles for analyzing tradeoffs in diverse landscapes. *Proceedings of the National Academy of Sciences, USA*. 107: 5242-5247.

Raudsepp-Hearne, C., G.D. Peterson, M. Tengö, E.M. Bennett, T. Holland, K. Benessaiah, G.K. MacDonald, and L. Pfeifer. 2010. Untangling the environmentalist's paradox: why is human well-being increasing as ecosystem services degrade? *BioScience* 60:576-589.

Reid, W.V., D. Chen, L. Goldfarb, H. Hackmann, Y.T. Lee, K. Mokhele, E. Ostrom, K. Raivio, J. Rockström, H. J. Schellnhuber, and A. Whyte. 2010. Earth System Science for Global Sustainability: Grand Challenges. *Science* 330:916-917.

Ring, I., B. Hansjürgens, T. Elmqvist, H. Wittmer, and P. Sukhdev. 2010. Challenges in framing the economics of ecosystems and biodiversity: the TEEB initiative. *Current Opinion in Environmental Sustainability* 2:15-26.

Rockström, J., L. Karlberg, S.P. Wani, J. Barron, N. Hatibu, T. Oweis, A. Bruggeman, J. Farahani, and Z. Qiang. 2010. Managing water in rainfed agriculture: the need for a paradigm shift. *Agricultural Water Management* 97:543-550.

Rockström, J., and L. Karlberg. 2010. The quadruple squeeze: defining the safe operating space for freshwater use to achieve a triply green revolution in the Anthropocene. *Ambio* 39:257-265.

Schultz, L., A. Duit., and C. Folke. Participation, adaptive co-management and management performance in the World Network of Biosphere Reserves. *World Development*. doi: 10.1016/j.worlddev.2010.09.014.

Schultz, L., and C. Lundholm. 2010. Learning for resilience? exploring learning opportunities in Biosphere Reserves. *Environmental Education Research* 16:645-663.

Stoll-Kleemann, S., A.C. de la Vega-Leinert, and L. Schultz. 2010. The role of community participation in the effectiveness of UNESCO Biosphere Reserve management: evidence and reflections from two parallel global surveys. *Environmental Conservation* 37:227–238.

de la Torre-Castro, M., and L. Lindstrom 2010. Fishing institutions: Addressing regulative, normative and cultural-cognitive elements to enhance fisheries management. *Marine Policy* 34:77-84.

Walker, B.H., L. Pearson, M. Harris, K.G. Mäler, L. Chuan-Zhong, R. Biggs, and T. Baynes. 2010. Incorporating resilience in the assessment of Inclusive Wealth: an example from South East Australia. *Environmental and Resource Economics* 45:183-202.

Wellstedt, T., C.-M.M. Mörtz, G. Schurgers, B. Smith, and C. Humborg. 2010. Modelling DIC and DOC transport from the Baltic Sea catchment. *Geochimica et Cosmochimica Acta* 74:A1095-A1095.

Books and book chapters

Arvola, L., G. George, D.M. Livingstone, M. Järvinen, M., T. Blenckner, M.T. Dokulil, E. Jennings, C.N. Aonghusa, P. Nöges, T. Nöges, and G.A. Weyhenmeyer, 2010. The impact of changing climate on the thermal characteristics of lakes, In *Climate and Lake Impacts in Europe*. G. George (ed). Springer Aquatic Ecology series, Springer Verlag, Dordrecht.

Blenckner, T. Elliott, A., Markensten, H., Pers, C., Thackeray, S. 2010 .Modelling the Effects of Climate Change on the Seasonal Dynamics of Phytoplankton , pp 275-292, in *Climate and Lake Impacts in Europe*, editor Glen George, Springer Aquatic Ecology series. , 507 p, ISBN: 978-90-481-2944-7.

Blenckner, T., R. Adrian, L. Arvola, M. Järvinen, P. Nöges, T. Nöges, K. Pettersson, G.A. Weyhenmeyer. 2010. The Impact of climate change on lakes in Northern Europe. , pp 339-358, In *Climate and Lake Impacts in Europe*, editor Glen George, Springer Aquatic Ecology series, 507 p, ISBN: 978-90-481-2944-7.

Colding, J. 2010. The role of ecosystem services in contemporary urban planning. In Breuste, J., Elmqvist, T., Niemelä, J. & James, P. (eds), *Ecosystems, Ecosystem Services and Social Systems in Urban Landscapes*, Oxford University Press, Oxford, UK.

Deutsch L., M. Falkenmark, L. Gordon, J. Rockström, C. Folke. 2010. Water-mediated Ecological Consequences of Intensification and Expansion of Livestock Production. Pages 97-110 in Steinfeld, H., Mooney, H., Schneider, F. and Neville, L., editors. *Livestock in a Changing Landscape*, Volume 1. Island Press, Washington D.C., USA.

Elmqvist, T and M. Tengö. 2010. Spontaneous regeneration of tropical dry forest in Madagascar In: Nagendra H and Southworth J (eds) *Forest regeneration: patterns and processes*. Springer Verlag.

Elmqvist, T., and E. Maltby. 2010. Biodiversity, Ecosystems and Ecosystem Services. In Kumar P (ed): *The Economics of Ecosystems and Biodiversity (TEEB)*. Earthscan, UK.

Elmqvist, T, M. Tuvendal, J. Krishnaswamy, and K. Hylander. 2010. Ecosystem services: managing trade-offs between provisioning and regulating services. In: P. Kumar (ed). *Valuation of regulating services: from theory to practice*. Routledge UK.

Falkenmark, M. and C. Folke. 2010. Ecohydrosolidarity: a new ethics for stewardship of value-adding rainfall. Pages 247-264 in Brown, P.G., and J.J. Schmidt, editors. *Water Ethics: Foundational Readings for Students and Professionals*. Island Press, Washington D.C.

Folke, C. The Askö challenge. Pages 231-234 in Sundbaum, A., T. Söderqvist, C. Folke and K.-G. Mäler, editors. *Bringing Ecologists and Economists Together: The Askö Meetings and Papers*. Springer Verlag, Heidelberg, Germany, pp 231-234.

George, G., M. Järvinen, T. Nöges, T. Blenckner, K. Moore. 2010. The Impact of Changing Climate on the Supply and Recycling of Nitrate , pp 161-178, In *Climate and Lake Impacts in Europe*, editor Glen George, Springer Aquatic Ecology series. , 507 p, ISBN: 978-90-481-2944-7.

George, G., U. Nickus, M.T. Dokulil, T. Blenckner. 2010. The influence of Changes in the Atmospheric Circulation on the Surface Temperature of Lakes , pp 293-310, In *Climate and Lake Impacts in Europe*, editor Glen George, Springer Aquatic Ecology series. , 507 p, ISBN: 978-90-481-2944-7.

Gupta, J., Å. Persson, L. Olsson, J. Linnerooth-Bayer, N. van der Grijp, A. Jerneck, R.J.T. Klein, M. Thompson and A. Patt. 2010. Mainstreaming climate change in development co-operation policy: conditions for success. Book chapter in Hulme, M. and H. Neufeldt (eds.). *Making Climate Change Work for Us: European Perspectives on Adaptation and Mitigation Strategies*, Cambridge University Press, Cambridge. Pp. 319-339.

Lemos, M.C., and E. Boyd 2010. The Politics of Adaptation Across Scales: The implications of additionality to policy choice and development. In *The Politics of Climate Change: A Survey*. M. Boykoff (ed.). Routledge/Europa, pp 96-110.

Livingstone, D.M., R. Adrian, L. Arvola, T. Blenckner, M.T. Dokulil, R.E. Hari, G. George, T. Jankowski, M. Järvinen, E. Jennings, P. Nöges, T. Nöges, D. Straile, G.A. Weyhenmeyer. 2010. Regional and Supra-Regional Coherence in Limnological Variables, pp 311-338, In *Climate and Lake Impacts in Europe*, editor Glen George, Springer Aquatic Ecology series. , 507 p, ISBN: 978-90-481-2944-7.

Livingstone, D.M., R. Adrian, T. Blenckner, G. George, G.A. Weyhenmeyer. 2010. Lake ice phenology, pp 51-62, In *Climate and Lake Impacts in Europe*, editor Glen George, Springer Aquatic Ecology series. , 507 p, ISBN: 978-90-481-2944-7.

Nöges, P., R. Adrian, O. Anneville, L. Arvola, T. Blenckner, G. George, T. Jankowski, M. Järvinen, S. Maberly, J. Padisak, D. Straile, K. Teubner, G.A. Weyhenmeyer. 2010 . The Impact of Variations in the Climate on Seasonal Dynamics of Phytoplankton , 253-274, In *Climate and Lake Impacts in Europe*, editor Glen George, Springer Aquatic Ecology series. , 507 p, ISBN: 978-90-481-2944-7.

Olsson, P., Ö. Bodin and C. Folke. 2010. Building transformative capacity in social-ecological systems: insights and challenges. Pages 263-286 in Armitage, D., and R. Plummer, editors. *Adaptive Capacity and Environmental Governance*. Springer Verlag, New York.

Peterson, G., C. R. Allen, and C. S. Holling. 2010. Ecological resilience, biodiversity and scale. Reprinted in *Foundations of Ecological Resilience* edited C.R. Allen, L. Gunderson, and C.S. Holling. Island Press, Washington, DC.

Pettersson, K., G. George, P. Nöges, T. Nöges, T. Blenckner. 2010 .The Impact of the Changing Climate on the Supply and Recycling of Phosphorus., pp 121-138, In Climate and Lake Impacts in Europe, editor Glen George, Springer Aquatic Ecology series. , 507 p, ISBN: 978-90-481-2944-7.

Rockström, J., K. Vohland, W. Lucht, H. Lotze-Campen, E.U. von Weizsäcker and T. Banuri. 2010. Making progress within and beyond borders. In: H.J. Schellnhuber et al. (eds.) Global sustainability: a Nobel cause. Cambridge University Press. ISBN 9780521769341. Pp. 33-48. <http://www.nobel-cause.de/book>.

Savchuk, O.P. 2010. Large-Scale Dynamics of Hypoxia in the Baltic Sea. In E.V. Yakushev (ed.), Chemical Structure of Pelagic Redox Interfaces: Observation and Modeling, Hdb Env Chem, DOI 10.1007/698_2010_53, Springer Verlag Berlin Heidelberg.

Scholes, R.J., R. Biggs, C. Palm and A. Duraiappah. 2010. Assessing state and trends in ecosystem services and human well-being. Chapter 4 in: Ecosystems and Human Well-being: A manual for assessment practitioners. C. Brown and N. Ash (eds). Island Press, Washington DC. ISBN: 9781597267106.

Scholl, M. D., D. Seth Murray, and C. L. Crumley. 2010. Comparing trajectories of climate, class, and production: an historical ecology of American yeomen. Pages 322-348 in Ismael Vaccaro, Eric Alden Smith, and Shankar Aswani, eds. Environmental Social Sciences: Methods and Research Design. Cambridge: Cambridge University Press.

Thomas, H., J. Pempkowiak, F. Wulff and K. Nagel. 2010. The Baltic Sea in Carbon and Nutrient Fluxes in Continental Margins - a global synthesis. Pages 334 - 345 in K.K. Liu, L. Atkinson, R. Quinones, L. Talaue-McManus (Eds), 2010, "Carbon and Nutrient Fluxes in Continental Margins - A global synthesis", GLOBAL CHANGE - the IGBP Series by Springer Link, New York.

Published policy reports and popular science articles

Baltic Survey - A survey study in the Baltic Sea countries on people's attitudes and use of the sea - Report on basic findings Swedish Environmental Protection Agency Report Series * Report 6348 * OCTOBER 2010 ISBN 978-91-620-6348-1 ISSN 0282-7298.

Crona, B., I. Wanyonyi, J. Ochiewo, S. Ndegwa, S. Rosendo. Fishers' migration along the Kenyan coast Implications for management of coastal fisheries. 2010. Policy Brief.

Elmqvist, T., S. Polasky, F. Alpizar, H. Berg, T. Bergendorff, R. Biggs, G. Cumming, O. Eriksson, A. Hejnowicz, A. Kinzig, C. Kremen, A. Larigauderie, S. Naeem, C. Perrings, S. Purushothaman, B. Reyers, M. Schultz. 2010. Ecosystem Service Indicators: A social-ecological systems approach for

generating relevant indicators for the CBD 2020 targets. Report to UNEP and the CBD. DIVERSITAS bioSUSTAINABILITY Program, Stockholm, Sweden.

Galaz, V. 2010. Den planetära ingenjörskonsten. *Framtider*, 4: 4-5.

Gordon, L., E. Enfors. 2010. Iddi Mrindakaa kramar varje droppe ur regnet. *Forskning och Framsteg*, Nr 7.

Klocker Larsen, R., Å. Gerger Swartling, N. Powell, L. Simonsson, M. Osbeck. 2010. Linking local case study research with climate adaptation policy, *Mistra-SWECIA Newsletter 2010*: 2

Leadley, P., H.M. Pereira, R. Alkemade, J.F. Fernandez-Manjarrés, V. Proença, J.P.W. Scharlemann, M.J. Walpole, et al. 2010. Biodiversity Scenarios: Projections of 21st century change in biodiversity and associated ecosystem services. 132 pp. Convention on Biological Diversity, Montreal, Canada. ISBN 92-9225-219-4. [Contributing author]
<http://www.cbd.int/doc/publications/cbd-ts-50-en.pdf>

Powell, N., Å. Gerger Swartling, Hoang Min Ha. "Stakeholder Agency in Rural Development Policy: Articulating Co-Governance in Vietnam". In Press. World Agroforestry Agency (ICRAF) Hanoi, Vietnam.

Wilkinson, C., L. Porter, and J. Colding. 2010. Metropolitan planning and resilience thinking: a practitioner's perspective. *Critical Planning*, summer 2010: 2-20.

Österblom, H. 2010. CCAMLR XXVIII: Hobart, Tasmania. *FishBytes - the Newsletter of the Fisheries Centre - University of British Columbia*. 15 (6): 2-3.

Österblom, H. Illegalt fiske i Antarktis .2010. *HavsUtsikt* 3: 6-7.

Appendix B. Research Activities

Barthel S., Key note speaker, Seminar, Brown bag seminar-IHOPE IPO presentation, Stockholm University, February.

Barthel S., Key note speaker, Seminar, Resilience thinking for sustainable urban futures, Royal Technical University, Stockholm, Sweden, August.

Barthel S., Project leader, Workshop, Social Memory for Biodiversity management, Stockholm, May.

Barthel S., Project leader, Workshop, Development of general guidelines for Universities taking the lead in Green Urbanism.

Biggs R. (O.), Key note speaker, Conference, World Water Week: Responding to Global Changes: The Water Quality Challenge – Prevention, Wise Use and Abatement, Stockholm, Sweden, September.

Biggs R. (O.), Key note speaker, Seminar, Ecosystem Services in the Anthropocene: Anticipating and Managing Regime Shifts, South Africa, December.

Biggs R. (O.), Workshop speaker, Workshop, Branco Weiss Society in Science Fellowship Annual Meeting, Zurich, Switzerland, November.

Biggs R. (O.), Workshop speaker, Workshop, Ecosystem service indicators: linking the dynamics of ecosystems to human well-being, Grinda, Sweden, August.

Biggs R. (O.), Workshop speaker, Workshop, Resilience, Water and Foresight Workshop, Montpellier, France, January.

Biggs R. (O.), Workshop, Interactions among the Planetary Boundaries: Scoping Workshop, Stockholm, Sweden, April.

Blenckner T., Key note speaker, Conference, Physical Processes in natural waters, Reykjavik, Iceland, June/July.

Blenckner T., Key note speaker, Seminar, Managing the Environment for the Future, Raseborg, Finland, September.

Blenckner T., Organizer, Workshop, ICES/HELCOM Working group of integrated assessment of the Baltic Sea, Copenhagen, Denmark, April.

Blenckner T., Workshop speaker, Baltic 2020 workshop, Stockholm, Sweden, January.

Blenckner T., Workshop speaker, Conference, Eutro 2010, Nyborg, Denmark, June.

Blenckner T., Workshop speaker, Eurocean workshop on Regime shifts, Hamburg, Germany, November.

Blenckner T., Workshop speaker, Uncertainty of scenario simulations, Norrköping, Sweden, October.

Bodin Ö., Key note speaker, Workshop, IUFRO Landscape Ecology International Conference on Forest landscapes and global change: new frontiers in management, conservation and restoration.

Bodin Ö., Organizer, Workshop, Ekologiska samband (eng: Ecological connectivity), Stockholm, Sweden, January.

Bodin Ö., Workshop speaker, Conference, DevNet conference on Development, Power and Sustainability, Uppsala, Sweden, November.

Bodin Ö., Workshop speaker, Conference, International Sunbelt Social Network Conference, Italy, July.

Bohn M., Workshop speaker, Conference, Climate and Cultural Anxiety: Historical and Social Perspectives, Colby College, USA, April.

Bohn M., Workshop speaker, The Historian's Role in Environmental Research, Södertörns Högskola, Sweden, March.

Colding J., Workshop speaker, Conference, Multifunktionella golfanläggningar, Samverkan Golf och Natur, Copenhagen, September.

Colding J., Workshop speaker, IHOPE workshop, Stockholm, Sweden, May.

Crépin A-S, Key note speaker, Center for Environmental and Resource Economics, seminar series, Umeå, Sweden, May.

Crona B., Workshop speaker, Planetary Boundaries, Multiple Global Crises and Global Governance, Stockholm, Sweden, March.

Crumley C. Workshop speaker, What's Resilient about History?, Stockholm Resilience Centre, Stockholm, February.

Crumley C., Key note speaker, Conference, Climate Change and Human Mobility, Copenhagen, DK, April.

Crumley C., Key note speaker, Conference, Crises in History, Cambridge, UK, September.

Crumley C., Key note speaker, Conference, From Field to Table: Historical Ecology of Agrarian Ecosystems, Columbia SC (USA), March.

Crumley C., Key note speaker, Conference, IGBP Iberian Resional Meeting, Lisbon, Portugal, November.

Crumley C., Key note speaker, Conference, IGBP-AIMES Open Science Conference, Edinburgh, Scotland, May.

Crumley C., Key note speaker, Conference, Resilience and Cultural landscapes, Berlin, DE, June.

Crumley C., Key note speaker, IHOPE/WHEN Memory for Sustainability Workshop, Stockholm University/KVA, May.

Crumley C., Honorary Doctorate, Uppsala University.

Crumley C., recipient, Johan August Wahlberg Gold Medal, Swedish Society for Anthropology and Geography.

Elmqvist, T. Key note speaker, Urban ecosystem services – What and Why?, International Argumenta Symposium, "Ecological City", Lahti (Finland) , January, <http://www.els.salford.ac.uk/urbannature/news/events/argumenta/argumenta.htm>.

Elmqvist, T., Key note "Den (o)hållbara staden", Forum för miljöforskning – STADEN, February, Uppsala. <http://www.trippus.se/eventus/userfiles/17871.pdf>

Elmqvist, T., presentation, "Planetära gränser – vilka är de?", Naturvetarveckan, Lundellska gymnasiet, Uppsala, 16 February.

Elmqvist, T., Key note "Den (o)hållbara staden, Swedish Parliament "Framtidens städer - gröna eller grå?" 18 February. <http://www.rifo.se/menu.do?menuid=151184>.

Elmqvist, T., Key note "Urban Social-ecological Systems and Resilience: Building Capacity to Cope with Uncertainty and Change", MillionTreesNYC, Green Infrastructure, and Urban Ecology: A Research Symposium, March 5th and 6th, New York City. <http://www.milliontreesnyc.org/html/research/index.shtml>.

Elmqvist, T., Key note "Public perception & understanding of biodiversity", CBD-COP10 Pre-Conference, Nagoya, March 21-22. http://www.diversitas-international.org/uploads/File/CBD-PreCOP10_2010-03_Agenda_Final2.pdf.

Elmqvist, T., Key note "Natural Capital and Indicators of Ecosystem Services and Biodiversity in Urban Landscapes", Urban Biodiversity & Design, URBIO 2010, International Conference Nagoya, Japan, 18 – 22 May, <http://www.jilac.jp/URBIO2010/doku.php>.

Elmqvist, T., Key note "Stockholm Urban Assessment and the Use and Impact on Its Scale and Beyond", International Symposium—Sub-global Assessment of Satoyama and Satoumi in Japan, May 23, Tokyo, Japan. http://www.ias.unu.edu/sub_page.aspx?catID=8&ddlID=1233.

Elmqvist, T., Key note “Cities and Social-Ecological Production Landscapes in Europe”, International Symposium on Cities and Satoyama Landscapes May 22, Nagoya, Japan. <http://www.cbd.int/iyb/doc/celebrations/iyb-Japan-SymposiumSatoyamaLandscapes-celeb-jp.pdf>

Elmqvist, T., Key note address, The Second Expert Workshop on CBI 14 July, Singapore. <http://www.cbd.int/authorities/gettinginvolved/cbi.shtml>.

Elmqvist, T., Ecosystem service indicators: linking the dynamics of ecosystems to human well-being. Stockholm 19-21 August. A science-policy workshop organized by bioSUSTAINABILITY of DIVERSITAS, Stockholm Resilience Centre with participants from Asia, Africa, Europe, North and South America.

Elmqvist, T., Presentation “Integrating biodiversity in local and regional policies” Biodiversity post 2010 – biodiversity in a changing world. EU-presidency meeting in Ghent 8-9 September. <http://www.eutrio.be/pressrelease/european-statement-biodiversity-summit-nagoya>.

Elmqvist, T., Key note” Internationellt samarbete rörande biodiversitet i städer – Cities’ Biodiversity Index”, Miljöövervakning för upplevelsevärden, friluftsliv och biologisk mångfald i och omkring tätorter-TätortsNILS Uppsala, 24 September.

Elmqvist, T., Key note “Urban Ecosystem Services”, What about Urban Nature - Biodiversity and Ecosystem Services, Stockholm, 14-15 October. <http://international.stockholm.se/Stockholm-by-theme/European-Green-Capital/EGC-seminars--workshops/Documentation-EGC-Seminars-2010/#What-about-Urban-Nature---Biodiversity-and-Ecosystem-Services>.

Elmqvist, T., Shanghai World Expo “Future Cities – future citizens”, October 17, organized by SRC (Thomas Elmqvist). Young students from schools in Sweden, India, Kenya and USA presented results where they had investigated their local environments from a social-ecological and sustainability perspective. (<http://www.urbanplanetatlas.org/>)

Elmqvist, T., Key note, Shanghai World Expo “Sustainable Campus”, October 18 at Tongji University, Shanghai. Organized by Swedish Institute.

Elmqvist, T., Shanghai World Expo “Workshop - Sustainable Campus”, October 19 at Fudan University, Shanghai. Ca 15 participants from Sweden and China.

Elmqvist, T., Key note speaker, Beyond 2010: Defining achievable new indicators and targets, Nagoya, Japan at COP10 21 October, DIVERSITAS.

Elmqvist, T., Key note speaker, The URBIS Partnership Proposal: Towards an Ecosystem Approach to Urban Planning, Nagoya, Japan at COP10 23 October, URBIS partnership.

Elmqvist, T., Key note speaker, Linking biodiversity and climate change at the local level – session 2 at the City Biodiversity Summit 2010. Nagoya, Japan at COP10, 25 October.

Elmqvist, T., Key note speaker, Stewardship of biodiversity for planetary sustainability in an era of rapid global change — a scientific consultation for the 2011 Stockholm Nobel Laureate Symposium on global sustainability, Nagoya, Japan at COP10, 26 October.

Elmqvist, T., Key note “Ecosystem services: managing trade-offs between provisioning and regulating services”, Dynamic Interlinkages between Social and Ecosystem Changes: Towards a Europe Africa Partnership Hulshort, The Netherlands, 8-12 November. http://www.icsu-africa.org/docs/efs_nov2010.pdf

Elmqvist, T., Key note ” Biosfärområden- arenor för forskning om hållbar utveckling”, BIOSFÄR 2010 - forskarkonferens November 30, Kristianstad, Sweden. <http://www.vattenriket.kristianstad.se/biosfar2010/>.

Elmqvist, T., Key note “Governance and future biodiversity - ecosystem services”, Biodiversity and the Millennium Development Goals: challenges for research and action 1-3 December. <http://www.biodiversity-conference2010.de/index.php/documents.html>.

Elmqvist, T., Presentation: Biodiversity and the next steps – the role of research. Together with Åsa Norrman, Breakfast seminar on Biodiversity and the next steps, 14 December, Europahuset, Stockholm.

Elmqvist, T., Reflections on the post-Nagoya process, IPBES and TEEB. Together with Åsa Norrman, Stockholm Seminar 16 December. Folke C. Key note speaker, Conference, Biodiversity and Sustainability: Rebuilding Society in Harmony with Nature, Tokyo, Japan, February.

Folke C. Workshop speaker, Innovation and Transformation in Social-Ecological Systems, Saltsjöbaden, September.

Folke C. Workshop speaker, Interacting planetary boundaries, Stockholm, March.

Folke C., Key note speaker, Conference, Law for Social-Ecological Resilience, Stockholm, November.

Folke C., Organizer, Workshop, Behavioral Economics and Nature Network (BENN), Stockholm, May.

Folke C., Organizer, Workshop, Global Dynamics and Social-Ecological Resilience in the Face of Multiple Shocks, Stockholm, September.

Folke C., Organizer, Workshop, Inconvenient Feedbacks in Global Dynamics, Stockholm, April.

Folke C., Organizer, Workshop, Marine Resilience Group, Åland, Finland, June.

Folke C., Organizer, Workshop, Regime Shifts - the New Paradigm, Stockholm, February.

Folke C., Organizer, Workshop, The Surprise Group, Stockholm, April.

Folke C., Workshop speaker, Seminar, Brown Bag Lunch, Stockholm, May.

Folke C., Workshop speaker, Seminar, Invited speaker, Osnabrück, Germany, May.

Folke C., Workshop speaker, Seminar, Resilience dialogue, Stockholm, December.

Galaz V., Organizer, Workshop, Planetary Boundaries and Global Governance, Saltsjöbaden, March.

Galaz V., Organizer, Conference, Law for Social-Ecological Resilience, Stockholm, November.

Galaz V., Organizer, Conference, Earth System Governance, Amsterdam, NL, December.

Galaz V., Workshop speaker, Dynamic drivers of disease in Africa, Nairobi, Kenya, October.

Galaz V., Workshop speaker, Innovation and Transformation in Social-Ecological Systems, Saltsjöbaden, September.

Gordon L., Key note speaker, Seminar, Resilience, Regime Shifts and the Sahel, Montpellier, FRANCE, March.

Gordon L., Organizer, Workshop, Resilience, uncertainty, and tipping points, World Water Week, Stockholm, Sweden, September.

Gordon L., Workshop speaker, Conference, 2nd International Conference: Climate, Sustainability and Development in Semi-arid Regions, Fortaleza, Brazil, July.

Gordon L., Workshop speaker, Seminar, The role of Ecosystem Services in times of droughts, an example from Tanzania, BEEH, University of Kwa-Zulu Natal (Pietermaritzburg, South Africa), March.

Gordon L., Workshop speaker, Trade-offs and synergies among ecosystem services: a way to articulate social, economic and ecological perspectives?, Montpellier, France, March.

Hahn T., Key note speaker, Conference, International PhD School: An institutional approach to the analysis of systems, systems change and transition in natural resources, Brussels, Belgium, February.

Hahn T., Workshop speaker, Presentation at workshop for Strong Research Environment. SLU Uppsala, Sweden, January.

Hahn T., Workshop speaker, Workshop on Governance and production functions for biodiversity and ecosystem services, Odalgården, Uppsala, Sweden, February.

Jansson Å., Key note speaker, Conference, Sustainability Day, Cirkus, Stockholm, Sweden, April.

Jansson Å., Key note speaker, Seminar, Miljöjournalistdagarna, Swedish EPA, January.

Jansson Å., Key note speaker, Seminar, Open lecture at Stockholm University, March.

Karlberg L., Key note speaker, Conference, Stockholm Water Week, Stockholm, August

Olsson P., Organizer, Workshop, Innovation and transformation in social-ecological systems, Stockholm, Sweden, September.

Olsson P., Organizer, Conference, Law for Social-Ecological Resilience Conference, Stockholm, November.

Olsson P., Organizer, Seminar, Applying Resilience Thinking and Adaptive Governance in UNESCO WH sites, Stockholm, June.

Olsson P., Organizer, Workshop, Innovation and transformation in marine social-ecological systems, Cairns, Australia, December.

Olsson P., Workshop speaker, Conference, Shaping Australia's Resilience: Policy development for uncertain futures, Canberra, Australia, February.

Olsson P., Workshop speaker, Governance of Adaptation to Climate Change, Rotterdam, October.

Olsson P., Workshop speaker, Marine Resilience Workshop, Åland, June.

Olsson P., Workshop speaker, Planetary Boundaries, Multiple Global Crises and Global Governance, Saltsjöbaden, Sweden, March.

Persson Å., Organizer, Conference, 14th International Anti-Corruption Conference, Bangkok, Thailand, November.

Persson Å., Workshop speaker, NCCARF Workshop on Adaptation Governance, Sydney, Australia, November.

Peterson G. Workshop speaker, Trade-offs and synergies among ecosystem services: a way to articulate social, economic and ecological perspectives?, Montpellier, France, March.

Peterson G. Workshop speaker, Using scenario planning to enhance ecological governance in Northern Highland Lake District of Wisconsin, USA, Montpellier, France, April.

Peterson G., Key note speaker, Seminar, Resilience and Regime Shifts, Montpellier, FRANCE, March.

Ranara J., Workshop speaker, Middle-European International Association of Landscape Ecologists Conference 2010, Brno/Prague, Czechlands (Czech Republic), September.

Ranara J., Workshop speaker, Future Cities, Future Citizens, Shanghai, China, October.

Ranara J., Workshop speaker, Conference, ACES: A Community on Ecosystem Services, Arizona, USA, December.

Ranara J., Workshop speaker, 2nd International Conference of Urban Biodiversity and Design, Nagoya, Japan, May.

Ranara J., Workshop speaker, Workshop on collaborative learning for sustainable urban development, Visby, Gotland, Sweden, October.

Sokolov A., Workshop speaker, Conference, Chesapeake Modeling Symposium 2010, Cécile Barnaud Post-doctorante, CIRAD, UPR GREEN.

Swartling Å. G., Organizer, Workshop, International Workshop on 'Social Learning and Sustainability: Exploring Critical Issues in Relation to Environmental Change and Governance, Stockholm, Sweden, June.

Swartling Å. G., Workshop speaker, International Workshop on 'Social Learning and Sustainability: Exploring Critical Issues in Relation to Environmental Change and Governance', Stockholm, Sweden, June.

Österblom H. Workshop speaker, Introductio to the Nereus Program, Vancouver/Stockholm (Skype), October.

Appendix C. Outreach activities

Barthel S., Scientific Advicor, Policy Dialogue about Albano Sustainable Campus, Stockholm University with Green Party politicians of Stockholm, Emilia Hagberg (oppositionsborgarråd) och Lisa Rehnström (borgarrådsekreterare), Stockholm Stad.

Barthel S., Key-note, Policy dialogue, Presentation of vision for Albano Sustainable Campus for Stockholm Univeristy and Akademiska Hus, Stockholm University.

Barthel S., Scientific Advicor, Policy dialogue, Policy Dialogue about sustainable campus areas in Japan and Sweden, Stockholm University.

Barthel S., Scientific Advicor, Policy dialogue, Workshop Regionplanekontoret, Typologi för grön områden, Regionplanekontoret.

Biggs R. (O), Speaker, Policy dialogue, Invited presentation at the Resilience, Water and Foresight Workshop.

Borgström S., Invited speaker, Open lecture: Det gröna Stockholm. Naturens betydelse för att möta framtida urbanisering, konjunkturen och klimatförändringar., Stockholm University.

Colding J., Interview regarding Albano sustainable campus, Newspaper, SVD.

Crona B., Commentary on film "Oceans -and marine biodiversity issues" SVT Gomorron Sverige.

Crona B., Invited speaker, Public lecture, Roving Bandits of Modern Fisheries- effects for local populations, Somaliska pirater och effekten av storskaligt fiske för Somaliska befolkningen, SNF Somaliska Föreningen.

Crona B., Panel member, Panel debate on tomorrows society, Green Party student body.

Ernstson H., Facilitator Workshop 1, Stakeholder dialogue on the Albano Sustainable Campus plans, Beijer Institute of Ecological Economics, KVA, Stockholm.

Ernstson H., Invited guest, Radio show: Saving Urban Environments through the Action of Social Movements, Think Globally Radio.org at THS Radio 95.3 FMK.

Ernstson H., Invited speaker, Inauguration of civil society organization "Södra Förstaden" (SöFö), Tellus Biocafé, Aspudden, Stockholm.

Folke C., expert, Policy dialogue, Expert meeting on biodiversity and ecosystems: COP10 and beyond, United Nations University, Tokyo, Japan.

Folke C., Keynote speaker, Science-policy day at Sida: Oceans and Climate Change - The scientific basis for meeting future challenges for coastal development and poverty reduction.

Folke C., Keynote speaker, Public lecture, Invigning av Naturum, Kristianstad Vattenrike Biosfärsområde.

Folke C., Keynote speaker, Public lecture, Naturskyddsföreningens och Miljöaktuellt konferens "Vem ska bort", November.

Galaz V., Invited speaker, Public lecture, WICI Talk - Can Information Technology Really Help Save the Planet?, in Waterloo Institute for Complexity & Innovation (WICI), University of Waterloo.

Galaz V., Key note, Public lecture, How do we Mobilise Swedish Social Science Research on Sustainability?, Formas, Vetenskapsrådet, Riksbankens Jubileumsfond, MISTRA.

Galaz V., Public lecture about geoengineering, Framtidsfokus, Institutet för Framtidsstudier.

Gerger Swartling, Å. Interview, "Swedish councils prepare for climate change"
"<http://sverigesradio.se/sida/gruppsida.aspx?programid=2054&grupp=11824&artikel=4264163>" , Radio Sweden.

Hahn T., Invited speaker, Corporate Ecosystem Services Review, Albaeco.

Hahn T., Invited speaker, Policy dialogue, Lecture for The Swedish Board of Agriculture, Hur kan vi gynna ekosystemtjänster på olika skalor? Jordbruksverkets Avdelningsdagar i Tranås, The Board of Agriculture.

Kadin M., Interview Radio, SR Naturmorgon.

Kadin M., Invited expert, STV Mitt i Naturen – Sillgrisslor, November.

Kadin M., Lecture for Ministry of the Environmental - Division for Legal Services, Havsfågelforskning på Stora Karlsö, May.

Kadin M., Lecture, Havsfågelforskning på Stora Karlsö, Karlsö Jagt- och Djurskyddsförenings AB, March.

Persson Å., Member of Advisory Committee, Policy dialogue, Advisory Committee for Adaptation Fund NGO Network, Germanwatch.

Peterson G., editor + main author, Internet, Resilience Science, <http://rs.resalliance.org/>.

Ranara J., Co-moderator/facilitator (with Eva Krutmeijer), Policy dialogue, Stockholm 2050: Full-day scenario planning and visioning workshops with graduating high school students from Globala Gymnasiet in Stockholm (May 3) and Tensta Gymnasium (May 7) at the Second Chamber of the Swedish Parliament, Riksdagens Utredningstjänst (Swedish Parliament Research Unit) .

Ranara J., Co-moderator/facilitator, Policy dialogue, Kalmar 2050: Urban futures scenario planning and visioning workshop.

Ranara J., Organizer / Moderator, Policy dialogue, Today's Young Stockholmers - Tomorrow's Stockholm (Dagens unga stockholmare – morgondagens Stockholm), Tällberg Foundation, Stockholm.

Swartling Å. G., co-presenter, Presentation of Mistra-SWECIA research findings on local climate adaptation and learning in Stockholm, County Administrative Board, Region Skåne.

Swartling Å. G., facilitator, workshop presentation for practitioners in the Stockholm region, "Kunskapens och lärandets roll i beslutsprocesser".

Österblom H., Keynote speaker, Public lecture, Resilience Science and Potential Practical Implications, Instituto Alexander von Humboldt, Bogotá, Colombia.

Österblom H., Member of Scientific Council for Biodiversity.

Österblom H., Presenter, Workshop om Miljöeffekter av undervattenssprängningar i Östersjön, Stockholm Resilience Centre, Svenska Marinen.

Österblom H., Public lecture, Ekosystemansatsen - är vi på rätt spår? Seminarium: Ekosystemansatsen i teori och praktik – vad vet vi, var står vi?, Havsmiljöinstitutet, Göteborg.

Appendix D. Staff

Management, administration and communication

Executive Director	Johan Rockström
Science Director	Carl Folke
Deputy Director	Olof Olsson
Head Finance/Admin	Kristina Hagqvist
Project Controller	Maria Nilsson
HR Administrator	Denise Kreppenhofer
Course/Finance Admin	Johan Ahlenius
Financial Assistant	Adam Ergatis
Controller/Amin SwedBio	Karolina Krzyzanowska
IT Support	Bengt Hall
IT Support	Gunnar Jacobsson
Office Manager	Felicity Rolf
Head of Communications	Ellika Hermansson-Török
Web-Editor	Sturle Hauge Simonsen
Communications officer	Cajsa Martinsson
Evaluation officer	Agneta Sundin
Assistant Director	Christina Schaffer
Communication Strategist	Fredrik Moberg

Education

Director of Studies	Lisa Deutsch
Programme Director	Miriam Huitric
Course Administrator	Thomas Hahn
Course Coordinator	Albert Norström
Course Coordinator	Jon Norberg
Course Coordinator	Victor Galaz
Course Assistant	Olle Torpman
Course Assistant	Eleonora Horn
Course Assistant	Viktor Liedner

Researchers

Researcher	Stephan Barthel
Researcher	Jenny Beckman
Senior Advisor	Håkan Berg
Project Assistant	Thomas Bergendorff
Researcher	Oonsie Biggs
Researcher	Örjan Bodin
Researcher	Maria Bohn
Strategic Advisor	Maja Brisvall
Researcher	Johan Colding
Researcher	Ann-Sophie Crepin
Researcher	Beatrice Crona
Researcher	Carole Crumley
Researcher	Lisa Deutsch
Researcher	Andreas Duit
Researcher	Jonas Ebbesson
Researcher	Malin Falkenmark
Researcher	Katarina Eckerberg
Project assistant SwedBio	Sara Elfstrand
Researcher	Thomas Elmqvist
Researcher	Elin Enfors
Researcher	Henrik Ernstson
Researcher	Victor Galaz
Researcher	Line Gordon
Researcher	Thomas Hahn
Researcher	Louise Karlberg
Senior Fellow	Mattias Klum
Researcher	Regina Lindborg
Researcher	Cecilia Lundholm
Researcher	Karl-Göran Mäler
Researcher	Kevin Noone
Researcher	Jon Norberg
Researcher	Albert Norström
Project Assistant	Anna Norman
Researcher	Magnus Nyström
Researcher	Per Olsson
Researcher	Åsa Persson
Researcher	Garry Peterson
Researcher	Markku Pyykönen
Researcher	Anna Schmuki
Researcher	Lisen Schultz

Research Assistant
Researcher
Researcher
Researcher
Researcher
Researcher
Researcher

Britta Skagerfält
Uno Svedin
Åsa Swartling
Sverker Sörlin
Max Troell
Magnus Tuvendal
Henrik Österblom

Senior Research Fellows

Senior Research Fellows
Senior Research Fellows
Senior Research Fellows
Senior Research Fellows
Senior Research Fellows
Senior Research Fellows

Robert Costanza
Stephen Lansing
Claudia Pahl-Wostl
Ryan Plummer
Will Steffen
Brian Walker

Baltic Nest Institute

PostDoc
Researcher
Researcher
Researcher
Consultant
Director, BNI
Researcher
Researcher
Researcher
Professor
Communication officer, Web editor
Consultant
Research engineer
Researcher
Researcher
Researcher
Consultant
Researcher
Researcher

Simon Birnbaum
Thorsten Blencker
Wiebren Boonstra
Gertje Czub
Bongghi Hong
Christoph Humborg
Hanna Hägg- Eriksson
Bo Gustafsson
Bärbel Muller-Karulis
Carl-Magnus Mörth
Marmar Nekoro
Dan Reed
Miguel Rodriguez-Medina
Oleg Savchuck
Erik Smedberg
Alexander Sokolov
Dennis Swaney
Maciej Tomczak
Fredrik Wulff

Baltic Stern Secretariat

Head of Secretariat	Siv Ericsson
Communication officer	Marmar Nekoro
Professional Secretary	Henrik Scharin

SRC Centre Board

Prof. Stockholm University	Gudrun Dahl
Prof. University of Pretoria	Rashid Hassan
Prof. Clark University	Roger Kaspersson
Prof. Rutgers University	Bonnie McCay
Prof. European Environmental Agency	Jacqueline McGlade
Prof. Stockholm University	Ulrika Mörth
Prof. Indiana University	Elinor Ostrom
Prof. ICSU	Thomas Rosswall
Chair Prof. Oslo University	Arild Underdal
Prof. CSIRO, Resilience Alliance	Brian Walker
Prof. University of Wisconsin	Frances Westley
European Parliament	Anders Wijkman

PhD Students

PhD Student	Gustav Engström
PhD Student	Jacob von Heland
PhD Student	Martina Kadin
PhD Student	Hanna Larsson
PhD Student	Susa Niiranen
PhD Student	Olivia Puill
PhD Student	Juan Carlos Rocha Gordo
PhD Student	Franciska Rosen
PhD Student	Lisa Segnestam
PhD Student	Matilda Valman
PhD Student	Cathy Wilkinson