



Selected Seed Grant Outputs¹

Contents

Printed publications

- [Peer-reviewed articles in journals](#)
- [Books](#)
- [News and opinion articles](#)
- [Other publications](#)

Blogs

Newspaper articles and interviews

Television/radio appearances

Websites

Other

Printed publications

Peer-reviewed articles in journals²

T2S_PP_017 // Scoones

1. Marin, A., Ely, A. and P. Van Zwanenberg. 2016. Co-design with aligned and non-aligned knowledge partners: implications for research and coproduction of sustainable food systems. *Current Opinion in Environmental Sustainability* 20(June): 93-98. DOI: <http://doi.org/10.1016/j.cosust.2016.09.003>.
2. **Marin, A., Stubrin, L. and Van Zwanenberg, P. 2014. Developing capabilities in the seed industry: which direction to follow? SPRU Working Paper Series 12(June): DOI: <http://dx.doi.org/10.2139/ssrn.2742162>.**
3. Marin, A. 2015. Los dueños de las plantas: ¿Quién decide? ¿Cómo se decide? *Iberoamericana* 15(58: 185-190. Available at: <https://journals.iai.spk-berlin.de/index.php/iberoamericana/article/viewFile/1534/1167>.
4. Marin, A. 2015. El futuro de las semillas y la agricultura en América Latina. *Ciencia e investigación* 65(3): 84-89. Available at: <http://aargentinapciencias.org/2/images/RevistasCel/tomo65-3/6-Marin-cei65-3-8.pdf>.

T2S_PP_021 // Horlings

5. Horlings, L.G. 2015. The inner dimension of sustainability: motivations and cultural values. *Current Opinion in Environmental Sustainability* 14(June): 163-169. DOI: <http://doi.org/10.1016/j.cosust.2015.06.006>.
6. **Horlings, L.G. 2015. Values in place; A value-oriented approach toward sustainable place-shaping. *Regional Studies, Regional Science* 2(1) 256-273. DOI:[10.1080/21681376.2015.1014062](https://doi.org/10.1080/21681376.2015.1014062).**

T2S_PP_067 // Fazey

¹ As reported by seed grantees in May 2015, but including only outputs that have an online trace in 2017.

² Articles in bold font are open access.

7. Fazey1, I., Page, G. G., Wise R.M., Lindenfeld, L., Moug. P. and Wyborn, C. 2016. Co-designing transformation research: lessons learned from research on deliberate practices for transformation. *Current Opinion in Environmental Sustainability* 20(June): 86-92. DOI: <http://doi.org/10.1016/j.cosust.2016.09.001>.

T2S_PP_149 // Routledge

8. Routledge, P. and Derickson, K. 2015. Situated solidarities and the practice of scholar-activism. *Environment and Planning D: Society and Space* 33(3): 391-407. DOI: <https://doi.org/10.1177/0263775815594308>

T2S_PP_154 // Gerasimchuk

9. Peiqing, G., Limin, D. 2015. Arctic Economic Council: Uncertainty Future. *China International Studies*. No. 1: 100-113.

T2S_PP_249 // Friend

10. Friend, R.M., Anwar, N.H., Dixit, A. and al. 2016. Re-imagining Inclusive Urban Futures for Transformation. *Current Opinion in Environmental Sustainability* 20(June): 67-72. DOI: <http://dx.doi.org/10.1016/j.cosust.2016.06.001>

T2S_PP_255 // Nuttall

11. Nuttall, P., Newell, A., Bola, A. 2014. Policy and financing—why is sea transport currently invisible in the search for a low carbon future for Pacific Island Countries?. *Frontiers in Marine Science* 1(20): 1-10. DOI: [10.3389/fmars.2014.00020](https://doi.org/10.3389/fmars.2014.00020)
12. Nuttall, P. and Kaitu'u, J. 2014. The Magnus Effect and the Flettner Rotor: potential application for Oceanic Shipping. *Journal of Pacific Studies* 36 (2): 161-182. Available at: <http://repository.usp.ac.fj/9307/>.
13. Newell, A., Nuttall, P., Holland, E., Veitayaki, J. and Prasad, B. 2016. Turning the Tide: the need for sustainable sea transport in the Pacific. *Journal of Marine Policy*. DOI: [10.1016/j.marpol.2016.01.009](https://doi.org/10.1016/j.marpol.2016.01.009).
14. Bola, A. 2017. Potential for Sustainable Sea Transport: A Case Study of the Southern Lomaiviti, Fiji Islands. *Journal of Marine Policy* 75: 260-270. DOI: <http://doi.org/10.1016/j.marpol.2016.02.002>.
15. Nuttall, P. and Newell, A. 2015. Raising sails for the shipping revolution. *Pacific Ecologist* 23: 45-49. *Pacific Ecologist*. Available at: <https://medium.com/@pirm/raising-sails-for-the-shipping-revolution-6823c013a496>.
16. Newell, A. and Bola, A. 2015. Solodamu: A Survey of Fuel and Transport Use in a Coastal Village on Kadavu, Fiji. *Frontiers in Marine Science* 2(59): 1-11. DOI: <https://doi.org/10.3389/fmars.2015.00059>.

T2S_PP_264 // Gallardo

17. Saunders, F.P., Gallardo-Fernández, G.L, Raemaekers, S., Marciniak, B., Díaz, Plá, D. 2016. Transformation of small-scale fisheries — critical transdisciplinary challenges and possibilities. *Current Opinion in Environmental Sustainability* 20(June): 26-31. DOI: <http://doi.org/10.1016/j.cosust.2016.04.005>.

T2S_PP_289 // Parsons

18. Parsons, M. and Nalau, J. 2016. Historical analogies as tools in understanding transformation. *Global Environmental Change* 38(May): 82-96. DOI: <http://doi.org/10.1016/j.gloenvcha.2016.01.010>.

T2S_PP_289 // Temper

19. Temper, L., Del Bene, D. and Martinez-Alier, J. 2015. Mapping the frontiers and front lines of global environmental justice: the EJAtlas. *Journal of Political Ecology* 22: 255-278. Available at: http://jpe.library.arizona.edu/volume_22/Temper.pdf.

T2S_PP_292 // Allen

20. Mukherjee, J. 2015. Beyond the urban: rethinking urban ecology using Kolkata as a case study *International Journal of Urban Sustainable Development* 7(2). Available at: <http://www.tandfonline.com/doi/full/10.1080/19463138.2015.1011160>
21. Allen, A., Hofmann, P., Mukherjee, J. and Walnycki, A. 2017. Water trajectories through non-networked infrastructure: insights from peri-urban Dar es Salaam, Cochabamba and Kolkata. *Urban Research & Practice* 10(1): 22-42. DOI: 10.1080/17535069.2016.1197306.

T2S_PP_332 // Misselwitz

22. Huchzermeyer, M. 2014. Humanism, creativity and rights: invoking Henri Lefebvre's right to the city in the tension presented by informal settlements in South Africa today. *Transformation* 85: 64-89. Available at: <https://www.wits.ac.za/media/news-migration/files/Inaugural%20lecture.pdf>.
23. Bhan, Gautam and Jana, A. 2015 Reading Spatial Inequality in Urban India. *Economic and Political Weekly* 50(22): 49-54.

T2S_PP_339 // Lotz-Sisitka

24. Lotz-Sisitka, H., Wals, A., Kronlid, D. and McGarry, D. 2015. Transformative, transgressive social learning: Rethinking higher education pedagogy in times of systemic global dysfunction. *Current Opinion in Environmental Sustainability* 16: 73–80. DOI: <http://doi.org/10.1016/j.cosust.2015.07.018>.
25. McGarry, D. 2015. The Listening Train: A Collaborative, Connective Aesthetics Approach to Transgressive Social Learning. *Southern African Journal of Environmental Education* 31: 8-21. Available at: <https://www.ajol.info/index.php/sajee/article/view/137658/127221>.
26. Chaves, M., Wals, A., Macintyre, T., Calero, J. and Riano, E. 2015. Death and Rebirth of Atlántida: The Role of Social Learning in Bringing about Transformative Sustainability Processes in an Ecovillage. *Southern African Journal of Environmental Education* 31: 22-32. Available at: <https://www.ajol.info/index.php/sajee/article/view/137662/127225>.
27. Vogel, C. and Schawibold, U. 2015. Teaching and Learning for Climate Change – the Role of Teacher Materials and Curriculum Design in South Africa. *Southern African Journal of Environmental Education* 31: 78-97. Available at: <https://www.ajol.info/index.php/sajee/article/view/137673/127236>.

T2S_PP_430//Cherp

28. Jewell, J. and Ahmet Ates, S. 2015. Introducing nuclear power in Turkey: A historic state strategy and future prospects. *Energy Research and Social Science* 10(November): 273-282. DOI: <http://doi.org/10.1016/j.erss.2015.07.011>.

T2S_PP_439 // Tschakert

29. Tschakert, P., Koelle, B., Tuana, N. and Westskog, H. 2016. TCHANGE: the role of values and visioning intransformation science. *Current Opinion in Environmental Sustainability* 20:21-25. DOI: <http://dx.doi.org/10.1016/j.cosust.2016.04.003>.

Books/book chapters

T2S_PP_017 // Scoones

1. Hebinck, P., Mango, N. and Kimathi H. 2016. Local maize practices and the culture of seed in Luoland, West Kenya. In: Dessein, J., Battaglini, E. and Horlings, L.G. *Cultural sustainability and regional development: Theories and practices of territorialisation*: 209-219 (Abingdon: Routledge).

T2S_PP_232 // Armiero

2. Armiero, M. 2014 *Teresa e le altre. Storie di donne nella Terra dei Fuochi* (Milan: Jaca Book).

T2S_PP_292 // Allen

3. Hofmann, P. 2017. Multi-layered Trajectories of Water and Sanitation Poverty in Dar es Salaam. In: Bell, S., Allen, A., Hofmann, P. and Teh, H. (Eds.) *Urban Water Trajectories*: 103-118 (London: Springer).
4. Walnycki, A. 2017. Contesting and Co-Producing the Right to Water in Peri-Urban Cochabamba In: Bell, S., Allen, A., Hofmann, P. and Teh, H. (Eds.) *Urban Water Trajectories*: 133-147 (London: Springer).

T2S_PP_332 // Misselwitz

5. Fenk, A.-K. 2015. (Not) Affordable Housing. In: Dömer, K., Drexler, H., Schultz-Granberg, J. (Eds.), *Affordable Living – Housing for Everyone*: 38-44 (Jovis, Münster).
6. Von Damm, T., Fenk, A.-K., Ewald, M. 2015. People's Vision on Future Shanthinagar (Bengaluru, MOD Institute).
7. Huchzermeyer, M. 2014. Changing housing policy in South Africa. In: Bredenoord, J., van Lindert, P. and Smets, P. (Dds). Affordable Housing in the Urban Global South. *Seeking Sustainable Solutions*: 336-348 (London, Earthscan).
8. Huchzermeyer, M. 2014. Forced evictions and the right to the city. In: van Lindert, T. and Lettinga, D. (Eds). *The Future of Human Rights in an Urban World: Exploring Opportunities, Threats and challenges*: 29-33 (Amnesty International Netherlands).
https://www.amnesty.nl/content/uploads/2016/12/the_future_of_human_rights_in_an_urban_world_0.pdf

T2S_PP_353 // Thomalla

9. Thomalla, F., Smith, R., Schipper, E.L.F., 2015. Cultural Aspects of Risk to Environmental Changes and Hazards: A Review of Perspectives. In: Companion, M. (Ed.), *Disaster's Impact on Livelihood and Cultural Survival: Losses, Opportunities, and Mitigation*: 3-18. (Florida, USA, CRC Press).

News and opinion articles

T2S_PP_232 // Armiero

1. Demaria, F. 2015. El Decrecimiento: Una salida al estancamiento sistémico. *The Huffington Post*. http://www.huffingtonpost.es/federico-demaria/el-decrecimiento-una_b_6485822.html
2. Demaria, F. 2015, May 14. Their recession is not our degrowth. *New Internationalist*. <http://newint.org/blog/2015/05/14/degrowth-federico-demaria/>
3. D'Alisa, G., Kallis, G., Demaria, F. 2015. Degrowth: A language for a new economic era. *Adbusters* 119. <https://www.adbusters.org/magazine/119/degrowth.html>
4. Turhan, E. 2014. Soma, Ermenek, Yirca: Can Anti-Coal Activists Defend Coal Miners and Olive Farmers?, *Jadaliyya*. Available at: http://www.jadaliyya.com/pages/index/20304/soma-ermenek-yirca_can-anti-coal-activists-defend

T2S_PP_289 // Temper

5. Temper, L. 2015, March 3. Mapping the global battle to protect our planet: A new project maps environmental protest across the world, powerfully visualising a growing movement. *The Guardian*. http://www.theguardian.com/global-development-professionals-network/2015/mar/03/mapping-environmental-protest-justice-defending-land?CMP=share_btn_fb

T2S_PP_292 // Allen

6. Allen, A. 2014. WatJust – Translocal Learning for Water Justice: Peri-urban Pathways in India, Tanzania and Bolivia, *DPUNews* 59(November): 10. Available online at: https://www.ucl.ac.uk/bartlett/development/sites/bartlett/files/migrated-files/59_0.pdf

T2S_PP_332 // Misselwitz

7. Bhan, G. 2015, February 20. Halting the Demolition Derby. *Indian Express*. Available at: <http://indianexpress.com/article/opinion/columns/halting-the-demolition-derby/>

Other publications

T2S_PP_017 // Scoones

Concept notes

1. Marin, A. and van Zwanenberg, P. 2015. The future of seeds (and agriculture) in Argentina. Centro de Investigaciones para la Transformación (CENIT). Available at: http://steps-centre.org/wp-content/uploads/ISSC-concept-note_Argentina.pdf.
2. Ely, A., Wach, E. and Segal, R. Transformations to sustainable food systems in Brighton and Hove: Towards a shared research agenda. STEPS Centre and Stockholm Resilience Centre. Available at: <http://steps-centre.org/publication/issc-eu>.
3. African Centre for Technology Studies. Africa - Low carbon energy transitions that meet the needs of the poor. Available at: http://steps-centre.org/wp-content/uploads/ISSC-concept-note_Africa.pdf.
4. Geall, S. and Zhang, B. 2015, May 18. Low-carbon energy transitions that meet the needs of the poor in China. Beijing Normal University. Available at: <http://steps-centre.org/wp-content/uploads/ISSC-concept-note-China.pdf>.
5. Jawarhalal Nehru University. 2015, March 27. Water, waste and sustainable cities in India. Available at: <https://steps-centre.org/publication/concept-note-water-waste-and-sustainable-cities-in-india/>
6. Hackett, E. and Eakins, H. 2015, April 9. Water governance challenges, Mexico City and Phoenix. Arizona State University. Available at: <https://steps-centre.org/publication/concept-note-water-governance/>

T2S_PP_017 // Horlings

Student reports

7. Edwards, K., Le Mottee C., Gowar C., Howe M. 2015, October. Perceptions of climate change and other stressors and responses amongst landowners at Yendalla, Honours Climate Change Adaptation Field Practical, Rhodes University, Grahamstown, South Africa.
8. Santhia D., Chipfakacha M., Higgins O., Mtutu, P., Mthethwa S. 2014. Climate Change Report: Local Communities, Local Perceptions Yendalla Farm, Eastern Cape, South Africa, Climate Change Adaptation Honours Module 2014, Rhodes University, Grahamstown, South Africa.
9. Siphumelele D., Ndobo, I. Mdoda N., Zimkita, N. Painter K., Starkey, R., Van Tonder R., Vowles, K. 2015. Working Towards living landscapes in the Baviaanskloof, Environmental Science Honours 2015, Rhodes University, Grahamstown, South Africa.
10. Mponwana W., Chakoma J., Njwaxu A., Greevens A-L, Roberts S., Herd-Hoare S., McIntyre D. 2015. Baviaanskloof Hillslope Monitoring, Environmental Science Baviaanskloof Fieldtrip Report 2015, Rhodes University, Grahamstown, South Africa.
11. Hewitt N., Nott M, Westcott W., Durant K., Panter B. 2015, March. Baviaanskloof report, Rhodes University, Grahamstown, South Africa.
12. Stadler, M.M. 2015 Productivity in Nutrition-Sensitive Landscapes: Evaluating agricultural best practices, social values systems and mindset in Barotse floodplain, Zambia. Master thesis, Wageningen UR, Wageningen, the Netherlands.

T2S_PP_154 // Gerasimchuk

13. Gerasimchuk, I. 2014. Arctic Initiative: Empowering bottom-up transformations to sustainability (brochure). *International Institute for Sustainable Development*. Available at: <http://www.iisd.org/library/arctic-initiative-empowering-bottom-transformations-sustainability-brochure>.

14. Keil, K. 2015. Economic Potential of the Arctic Region. In: Jokela, J. (Ed.) *Arctic Security Matters*, EUISS Report 24: 21-31 (Paris, EU Institute for Security Studies).
Available at: http://www.iss.europa.eu/uploads/media/Report_24_Arctic_matters.pdf.

T2S_PP_232 // Armiero

15. Report: Demaria et al. 2015. Rights for waste workers as service providers: A comprehensive valuation of Delhi's informal recycling sector. All India Kabadi Mazdoor Mahansangh (AIKMM).

T2S_PP_255 // Nuttall

16. Mofor, L., Nuttall, P., and Newell, A., 2015. Renewable Energy Options for Shipping: Technology Brief. International Renewable Energy Agency (IRENA). Available at:
http://www.irena.org/DocumentDownloads/Publications/IRENA_Tech_Brief_RE_for%20Shipping_2015.pdf
17. Nuttall, P. 2014. Sustainable Sea Transport for the Pacific Islands: The Obvious Way Forward. *Australian National University In Brief 2014/36*. Available at:
http://ssgm.bellschool.anu.edu.au/sites/default/files/publications/attachments/2015-12/SSGM_IB_2014_36Nuttall_0.pdf
18. Newell, A., Nuttall, P. and Holland, E. 2015. Sustainable Sea Transport for the Pacific Islands: The Obvious Way Forward. Brief for UN Global Sustainable Development Report 2015. Available at:
<https://sustainabledevelopment.un.org/content/documents/591456-AlisonNewell-Sustainable%20sea%20transport%20for%20the%20Pacific.pdf>

T2S_PP_289 // Temper

19. Special issue on Conflict and Cartography. 2015, January. *Ecologia Politica* 48. Available at:
<http://ecologiapolitica.info/wordpress/?p=1885>.

T2S_PP_292 // Allen

WatJust 'City Profile' Reports

20. Cochabamba:
https://www.ucl.ac.uk/bartlett/development/sites/bartlett/files/cochabamba_report.pdf
21. Dar es Salaam:
https://www.ucl.ac.uk/bartlett/development/sites/bartlett/files/dar_es_salaam_report.pdf
22. Kolkata:
https://www.ucl.ac.uk/bartlett/development/sites/bartlett/files/kolkata_report.pdf

Blogs

T2S_PP_017 // Scoones

1. Ely, A. Marín, A. and Geall, S. 2015. Seed Laws... Government advocacy and grassroots action. STEPS Centre. Available at: <http://steps-centre.org/2015/BLOG/SEEDLAWS/>
2. Marin, A. 2014. Resultados de un taller de trabajo. Diferentes visiones sobre el futuro de las semillas (y la agricultura en Argentina). Available at: <http://stepsamericalatina.com/resultados-de-un-taller-de-trabajo-diferentes-visiones-sobre-el-futuro-de-las-semillas-y-la-agricultura-en-argentina/>
3. Marin, A. 2014. El futuro de las semillas (y la agricultura en Argentina): Tecnologías, actores y derechos de propiedad. Available at: <http://stepsamericalatina.org/el-futuro-de-las-semillas-y-la-agricultura-en-argentina-tecnologias-actores-y-derechos-de-propiedad/>
4. Oxley, N. 2014, October 7. STEPS wins ISSC Transformations to Sustainability grant. STEPS Centre. Available at: <http://steps-centre.org/2014/blog/isscgrant/>.
5. Van Zwanenberg, P. and Fressoli, M. 2014, December 15. A New Way of Doing Science: Future Earth in Argentina. STEPS Centre. Available at: http://steps-centre.org/2014/blog/future-earth-argentina-supporting-new-ways-producing-knowledge/?utm_source=STEPS+Quarterly+newsletter&utm_campaign=5c7f981a90-June_2014&utm_medium=email&utm_term=0_2bc53b57da-5c7f981a90
6. Nakwuya, G. 2015, January 15. STEPS Africa research network to boost development in Africa planned. STEPS Centre. Available at: <http://steps-centre.org/2015/blog/steps-africa-scidev/>
7. Marin, A. 2015, March 16. Oportunidades y desafíos para convertirse en un innovador mundial en Recursos Naturales (RN). El caso de las empresas de semillas en Argentina. STEPS America Latina. Available at: <http://stepsamericalatina.com/en/oportunidades-y-desafios-para-convertirse-en-un-innovador-mundial-en-recursos-naturales-rn-el-caso-de-las-empresas-de-semillas-en-argentina/>

T2S_PP_017 // Horlings

8. Horlings, L.G. 2015. TRANSPLACE research project, connecting people to place. Rural Sociology Wageningen University. Available at: <https://ruralsociologywageningen.nl/2015/04/13/transplace-connecting-people-to-place/>

T2S_PP_136 // Cordell

From the Urban Phosphorus Ballet Blog:

9. Discovering Sydney. 2015, March 16. *Urban Phosphorus Ballet*. Available at: <http://urbanphosphorusballet.com/2015/03/16/discovering-sydney/>
10. Relocated down under. 2015, February 18. *Urban Phosphorus Ballet*. Available at: <http://urbanphosphorusballet.com/2015/02/18/relocated-down-under/>
11. Back from a science travel extravaganza. 2014, December 15. *Urban Phosphorus Ballet*. Available at: <http://urbanphosphorusballet.com/2014/12/15/back-from-a-science-travel-extravaganza/>

T2S_PP_154 // Gerasimchuk

12. Keil, K. 2015. The Future of Arctic Research: Multi-, Inter- and Transdisciplinary Approaches. *The Arctic Institute*. Available at <http://www.thearcticinstitute.org/2015/02/02022015-future-of-arctic-research.html>

Newspaper articles/interviews

T2S_PP_017 // Scoones

1. Nakwuya, G. 2015, January 15. Research Network to boost development in Africa Planned. *SciDev.Net's Sub-Saharan Africa*. Available at: <http://www.scidev.net/sub-saharan-africa/networks/news/research-network-to-boost-development.html>.
2. Liu, C. 2015. Research hub helps China's sustainable development. *China Daily USA*. Available at: http://usa.chinadaily.com.cn/world/2015-04/28/content_20569571.htm
3. ISSC 'Transformations to Sustainability' Programme Workshop at Beijing Normal University: "Low-carbon energy transitions that meet the needs of the poor". *The School of Social Development and Public Policy News* 2014, December 22. Available at: <http://www.ssdpp.net.cn/en/?newshow/pid/624/tp/626/id/133>.

T2S_PP_079 // Tickamyer

4. Pertumbuhan Modern Belum Diikuti Meningkatnya Kemakmuran. *Suara Merdeka* 2015, January 29. <http://berita.suaramerdeka.com/pertumbuhan-modern-belum-diikuti-meningkatnya-kemakmuran/>
5. Seminar Internasional. *Universitas Janabadra* 2015, January 30. Available at: <http://listiocgp.wix.com/faperta-ujb#!news-and-events/c16s4>

T2S_PP_232 // Armiero

6. Armiero, M. 2015. Negli Usa le chiamano zone di sacrificio. *Corriere del Mezzogiorno*.
7. Turhan, E. 2015. Küresel bir sınav olarak Antroposen. *EkoIQ* 48: 34-20.

T2S_PP_255 // Nuttall

8. Vuibau, T. 2014. Barriers to sea transport. *The Fiji Times Online*, July 15. Available at: <http://www.fijitimes.com/story.aspx?id=274398>
9. Madigibuli, A. 2014. Why fossil fuel is vital. *The Fiji Times Online*, July 23. <http://www.fijitimes.com/story.aspx?id=275176>
10. Vuibau, T. 2014. Key to travel woes. *The Fiji Times Online*, July 16. Available at: <http://www.fijitimes.com/story.aspx?id=274486>
11. Madigibuli, A. 2014. Renewable energy, climate change talanoa. *The Fiji Times Online*, July 23. Available at: <http://www.fijitimes.com/story.aspx?id=275149>
12. Chandra, T. 2015. Energy consumption. *The Fiji Times Online*, April 15. Available at: <http://www.fijitimes.com/story.aspx?id=302115>

T2S_PP_289 // Temper

13. Sasso, M. 2015. Nasce sul web l'atlante partecipato dei conflitti ambientali. *L'Espresso*. Available at: <http://espresso.repubblica.it/attualita/2015/03/12/news/nasce-sul-web-l-atlante-partecipato%20dei-conflitti-ambientali-1.203810>.
14. Dutto, A. 2015. Online il primo atlante dei conflitti ambientali italiani. *Il Corriere*. Available at: http://www.corriere.it/ambiente/15_marzo_13/ambiente-conflitti-mappa-societa-civile-be83cc6e-c95f-11e4-84dd-480351105d62.shtml

15. I conflitti ambientali italiani in un Atlante. *Panorama* 2015, March 13. Available at : <http://www.panorama.it/scienza/green/i-conflitti-ambientali-italiani-in-un-atlante/>.
16. I conflitti ambientali italiani in un Atlante. *Il Meteo* 2015, March 13. Available at: http://www.ilmeteo.it/notizie/italia/i-conflitti-ambientali-italiani-in-un-atlante-360241?refresh_ce.
17. Taranto e il Salento finiscono nell'atlante italiano dei conflitti ambientali. *NoiNotizie* 2015, March 15. Available at: <http://www.noinotizie.it/15-03-2015/taranto-e-il-salento-finiscono-nellatlante-italiano-dei-conflitti-ambientali/>.
18. Watts, J. 2015. No battle can be fought without a map. *The Guardian*. Available at: <http://www.theguardian.com/global-development-professionals-network/2015/apr/01/mapping-environmental-damage-protest-pollution-deforestation-jonathan-watts>.
19. Atlas de Justicia Ambiental localiza 1.400 conflictos medioambientales mundo. *El Confidencial Spain* 2015, March 4. Available at: http://www.elconfidencial.com/ultima-hora-en-vivo/2015-03-04/atlas-de-justicia-ambiental-localiza-1-400-conflictos-medioambientales-mundo_511874/.
20. El Atlas Global de Justicia Ambiental reestrena su portal web sobre conflictos ambientales. *Alef Libera el Conocimiento Mexico* 2015, March 3. Available at: <http://alef.mx/el-atlas-global-de-justicia-ambiental-reestrena-su-portal-web-sobre-conflictos-ambientales/>.
21. Global Atlas of Environmental Justice re-launches website. *Eurekalert Agencia de Noticias* 2015, March 3. Available at: http://www.eurekalert.org/pub_releases/2015-03/uadb-gao030315.php.
22. El Atlas Global de Justicia Ambiental reestrena su portal web sobre conflictos ambientales. *AlphaGalileo Agencia de Noticias* 2015, March 3. Available at: <http://www.alphagalileo.org/ViewItem.aspx?ItemId=150311&CultureCode=es>.
23. Piguet, F. P. and Solms, P. 2015. L'Europe en panne de récit écologique. *Le Temps Switzerland*, 2 mars. Available at : http://www.letemps.ch/Page/Uuid/40e68d0c-c0f7-11e4-a445-d520cd1a7313/LEurope_en_panne_de_r%C3%A9cit_%C3%A9cologique
24. Mapping the global battle to protect our planet. *The Guardian UK*. Available at: <http://www.theguardian.com/global-development-professionals-network/2015/mar/03/mapping-environmental-protest-justice-defending-land>
25. Simon, A. 2015. EJOLT Atlas – Featured map on fracking. *Fracking Free Ireland*. Available at: <http://frackingfreeireland.org/2015/03/04/ejolt-atlas-featured-map-on-fracking/#more-12985>
26. Global Atlas of Environmental Justice Re-launches Website. *Science News Line Tokyo/California* 2015, March 4. Available on: <http://www.sciencenewsline.com/articles/2015030405330063.html>
27. Cerrillo, A. 2015. El 'fracking' y la minería extienden los conflictos ambientales en el planeta. *La Vanguardia Spain*. Available at: <http://www.lavanguardia.com/natural/20150304/54427873807/fracking-mineria-extienden-conflictos-ambientales-planeta.html>
28. Actualizaron el Atlas de Justicia Ambiental. *Portal de Medio Ambiente y Ecología* 2015, March 6. Available at : <http://noticias-ambientales-internacionales.blogspot.com.es/2015/03/actualizaron-el-atlas-de-justicia.html>
29. Quian, A. 2015. O 'Prestige', Corcoesto e a ría de Pontevedra, no mapa mundial de conflitos ecológicos. *Ciencia Galega Spain*. Available at: <http://www.gciencia.com/medioambiental/o-prestige-corcoesto-e-a-ria-de-pontevedra-no-mapa-mundial-de-conflitos-ecoloxicos/>
30. Localizados 1.400 conflictos medioambientales en un Atlas de Justicia Ambiental. *20 Minutos Spain* 2015, March 5. Available at: <http://www.20minutos.es/noticia/2395552/0/ejolt-justicia-ambiental/mapa-atlas/medio-ambiente/>
31. Mehta, N. 2015. An interactive atlas to track green protests. *Live Mint India*. Available at: <http://www.livemint.com/Politics/8D2nOugteExpARZjsTW2gL/An-interactive-atlas-to-track-green-protests.html>

32. Stefano, V. 2015. Le nuove mappe degli eco-conflitti in Italia e nel mondo. *R.it Blog Italy*. Available at: <http://lambienteditutti.blogautore.repubblica.it/2015/03/05/ecco-le-nuove-mappe-dei-conflitti-ambientali-nel-mondo-e-in-italia/>
33. L'Atles Global de Justiça Ambiental reestrena el seu portal web. *UAB Spain* 2015, March 3. Available at: <https://www.uab.cat/web/sala-de-premsa/detall-de-noticia/l-atles-global-de-justicia-ambiental-reestrena-el-seu-portal-web-1345667174054.html?noticiaid=1345681955262>

T2S_PP_292 // Allen

34. Niyogi, S. 2015. Some more equal than others in 'water-rich' Kolkata. *The Times of India*. <http://timesofindia.indiatimes.com/city/kolkata/Some-more-equal-than-others-in-water-rich-Kolkata/articleshow/46448365.cms>

T2S_PP_332 // Misselwitz

35. Huchzermeyer, M. 2014. Der Markt trennt Arm und Reich. Südlink Magazin (INKOTA Brief) 169. <http://www.inkota.de/material/suedlink-inkota-brief/169-urbaner-sueden/>
36. Huchzermeyer, M. 2014. Regulated rental sector can meet the urban housing challenge. Private Sector and Development 19: 13-15. Available at: http://www.proparco.fr/webdav/site/proparco/shared/PORTAILS/Secteur_privé_developpement/PDF/SPD19/SPD19_Marie_Huchzermeyer_UK.pdf
37. Huchzermeyer, M. 2014. New struggles for ownership of the city. The post-apartheid experiment has dismally failed the poor's right to urban redress. *Mail and Guardian*. Available at: <http://mg.co.za/article/2014-10-24-new-struggle-is-for-ownership-of-the-city>

T2S_PP_350 // Blay-Palmer

38. Mendis-Millard, S. 2015. Laurier Centre for Sustainable Food Systems blends fun and productivity at an international workshop. Canadian Association for Food Studies Newsletter 18: 9. Available at: http://cafs.landfood.ubc.ca/en/wp-content/uploads/CAFSNewsletter_spring-2015.pdf

T2S_PP_066 // Galvin

1. Dryland Collaborative Knowledge Network Workshop: Colorado State University. Available at: <http://larmat.uonbi.ac.ke/node/5765>
2. International workshop January 28-31, 2015 on Dryland Collaborative Institutions and Innovative Transformations to Sustainability. Available at: <http://africacenter.colostate.edu/content/international-workshop-january-28-31-2015-dryland-collaborative-institutions-and-innovative>

Television/radio appearances

T2S_PP_154 // Gerasimchuk

1. Future is in the Arctic. Interview with Ivetta Gerasimchuk. Dukascopy TV. 4 February 2015. Available at: <https://youtu.be/jtTYd9Uk-Ao>

T2S_PP_289 // Temper

2. Dr. Leah Temper on National Spanish Radio - Ciencia al cubo – La verdad sobre el reiki 15/03/15. Charlamos con la investigadora Leah Temper, de la Universidad de Barcelona. Ella coordina el proyecto Atlas Global de la Justicia Ambiental, con el consorcio EJOLT, que ha presentado hace unos días en Bruselas. Es un mapa interactivo que cataloga miles de casos de conflictos, ubica los lugares donde se están llevando a cabo estos proyectos que son perjudiciales para el medio ambiente y la población. Available at: <http://www.rtve.es/alacarta/audios/ciencia-al-cubo/ciencia-cubo-pal-2350-150315-2015-03-17t14-48-18980/3048978/>

T2S_PP_422 // Halfman

3. Groesbeek visit reported on local TV: Omroep Groesbeek TV - Aflevering 46. 9 March 2015. Available at: <https://www.youtube.com/watch?v=GIC3w5qrneM&t=45>

Websites

T2S_PP_136 // Cordell

1. P-FUTURES: Transforming the way cities secure food and water through innovative phosphorus governance. Available at: www.p-futurescities.net

T2S_PP_153 // Richard

2. Dialogic exploration of futures for sustainable farming on overexploited aquifers (DIALAQ) website. Available at: <http://www.ifpindia.org/content/dialaq>

T2S_PP_232 // Armiero

3. Towards 'just sustainability' - Grassroots initiatives to merge social and environmental justice. Justainability website. Available at: <https://www.kth.se/abe/inst/philhist/historia/ehl/justainability/justainability-1.568479>

T2S_PP_292 // Allen

4. Agua Tuya (Your Water) programme. Available at: <http://aguatuya.org/?p=2367&lang=es>

T2S_PP_430 // Cherp

5. Political Economy of Energy Transitions. POLET.network Website: www.polet.network

T2S_PP_249 // Friend

6. Re-imagining Inclusive Urban Futures for Transformation (RIUFT) Partnership. RIUFT Website. Available at: <http://i-s-e-t.org/projects/riuft-partnership.html>

T2S_PP_289 // Temper

7. Environmental Justice Atlas. Available at: <http://ejatlas.org>
8. Italian Atlas of Environmental Conflicts. Available at: <http://cdca.it/en/atlante-italiano-dei-conflitti>

T2S_PP_332 // Misselwitz

9. Habitat Unit. Available at: <http://habitat-unit.de/>
10. Co-op City Network: Housing for Sustainable Urban Futures. Available at: <http://habitat-unit.de/en/research/cocinet/>
11. Mod Institute. Available at: www.mod.org.in
12. Nextbengaluru. Available at: www.nextbengaluru.com

Other

T2S_PP_017 // Scoones

1. Video – Resultados de un taller de trabajo. Diferentes visiones sobre el futuro de las semillas (y la agricultura en Argentina). *STEPS America Latina*. Available at: http://stepsamericalatina.com/taller-el-futuro-de-las-semillas-y-la-agricultura-en-argentina-tecnologias-actores-y-derechos-de-propiedad/?preview=true&preview_id=819&preview_nonce=f67fc3fb1

T2S_PP_180 // Cox

2. ResiliencebyDesign Photovoice DRR project. Available at:
https://www.academia.edu/11382474/ResiliencebyDesign_Photovoice_DRR_project

T2S_PP_232 // Armiero

3. Justainability video trailer. Available at: <https://vimeo.com/123730269>

T2S_PP_292 // Allen

Audiovisual reports

4. Translocal learning for water justice: Exploring peri-urban pathways in India, Tanzania and Bolivia (WatJust). Available at: <https://www.youtube.com/watch?v=AF4f6Qc8n54>.