

GLOSSARY ON RENEWABLE ENERGY AND LANDSCAPE QUALITY – THE GLOSSARY

KRUSE Alexandra¹, MAROT Naja² (Eds), Karl Benediktsson, Michele Bottarelli, Paolo Brito, Csaba Centeri, Zlata Dolacek Alduk, Sebastian Eiter, Bohumil Frantal, Marina Frolova, Bénédicte Gaillard, Maunu Háyrynen, Veronica Hernandez Jimenez, Richard Hewitt, Marcel Hunziker, Róbert Kabai, Isidora Karan, Małgorzata Lachowska, Stanislav Martinat, Georgios Martinopoulos, Nieves Mestre, Slobodan B. Mickovski, David Miller, Pia Otte, Sina Roehner, José Rafael Morenes Munoz-Rojas, Olaf Schroth, Alessandra Scognamiglio, Mateusz Slupinski, Sven Stremke, Na'ama Teschner

¹ Institute for Research on European Agricultural Landscapes e.V. (EUCALAND), Hauptstr. 48, 51491 Overath, Germany, e-mail: kruse@eucaland.net

² University of Ljubljana, Biotechnical Faculty, Department of Landscape Architecture Jamnikarjeva 101, 1000 Ljubljana, Slovenia, e-mail: naja.marot@bf.uni-lj.si

References

- Arnstein S.R. 1969: A Ladder of Citizen Participation, JAIP, 35(4): 216–224.
- Bastian O., Grunewald K., Syrbe R-U., Walz U., Wende W. 2015: Landscape services: the concept and its practical relevance. *Landscape Ecology*, (2014) 29:1463–1479.
- Bolliger J., Kienast, F. 2010: Landscape Functions in a Changing Environment. *Landscape Online*, 21: 1–5.
- Botelho A., Pinto L. M., Lourenço-Gomes L., Valente M., Sousa S. 2016: Social sustainability of renewable energy sources in electricity production: An application of the contingent valuation method. *Sustainable Cities and Society*, 26: 429–437.
- Bowe S. 2010: A gate-to-gate life-cycle inventory of solid hardwood flooring in the Eastern US. *Wood and Fiber Science. Society of Wood Science and Technology*, Madison.
- Buckley R. 1998: Strategic Environmental Assessment. In: Peter A.L., Fittipaldi J.J., Environmental Methods Review: Retooling Impact Assessment for the New Century. The Press Club, USA.
- Buizer M., Arts B., Westerink J. 2016: Landscape governance as policy integration “from below”: A case of displaced and contained political conflict in the Netherlands. *Environment and Planning. C, Government & Policy*, 34(3): 448–462.
- Castree N., Rogers A., Kitchin R. 2013: A dictionary of human geography. Oxford University Press, Oxford.
- Council of Europe. 2000: European Landscape Convention. Council of Europe, Florence.
- Countryside Agency and Scottish Natural Heritage 2002: Landscape character assessment guidance for England and Scotland, Cheltenham, Countryside Agency; Edinburgh, Scottish Natural Heritage, Paragraph 7.8; Topic Paper 6: Techniques and Criteria for Judging Capacity and Sensitivity.
- Daniel T.C. 2001: Whither scenic beauty? Visual landscape quality assessment in the 21st century. *Landscape and Urban Planning*, 54: 267–281.
- de Andrés-Ruiz C., Iranzo-García E., Espejo-Marín C. 2015: Solar thermoelectric power landscapes in Spain: A new kind of renewable energy landscape? In: Frolova M., Prados M.-J., Nadaï A. (eds.) *Renewable Energies and European Landscapes: Lessons from Southern European cases*. Springer, New York, London: pp. 237–254.
- De Waal R., Stremke S. 2014: Energy Transition: Missed Opportunities and Emerging Challenges for Landscape Planning and Designing. *Sustainability*, 6 (7): 4386–4415.
- Environmental Agency 1969: Summary of the National Environmental Policy Act, 42 U.S.C. §4321 et seq. United States Environmental Agency, Washington DC.
- Evans A., Strezov V., Evans T.J. 2009: Assessment of sustainability indicators for renewable energy technologies. *Renewable and Sustainable Energy Reviews*, 19: 1082–1088.
- European Commission 2001: Directive 2001/42/EC on the assessment of the effects of certain plans and programmes on the environment (SEA Directive). European Commission, Brussels.
- European Commission 2010: Energy 2020 A strategy for competitive, sustainable and secure energy. European Commission, Brussels.
- European Commission 2009: Directive 2009/28/EC of the European Parliament and of the Council of 23 April 2009 on the promotion of the use of energy from renewable sources. European Commission, Brussels.
- European Parliament and of the Council 2003: Public Participation Directive. European Parliament, Strasbourg. (<http://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32003L0004>)
- Fairclough G. 2010: Complexity and contingency: classifying the influence of agriculture on European landscapes. In: Pungetti G., Kruse A. (eds.): *European Culture expressed in Agricultural Landscapes*. Palombi Editori, Roma: pp. 115–148.

- Fischer T. B. et al. 2012 : ESPON EATIA: ESPON and Territorial Impact Assessment. Final Report. ESPON, Luxembourg.
- Frantál B., Pasqualetti M., Van der Horst, D. 2014: New trends and challenges for energy geographies. *Moravian Geographical Reports*, 22(2): 2–6.
- Golobic M., Breskvar Zaucer L. 2010: Landscape Planning and Vulnerability assessment in the Mediterranean; <http://www.pap-thecoastcentre.org/pdfs/Landscape%20Vulnerability.pdf>;
- Golobič M., Marot N., Kolarič Š., Fischer T. B. 2014: Applying territorial impact assessment in a multi-level policy-making context – the case of Slovenia. *Impact Assessment and Project Appraisal*, 33, 1: 43–56.
- Gonzalez Bernaldez E. 1981: *Ecología y Paisaje*. Blume, Madrid.
- Görg C. 2007: Landscape governance. *Geoforum; Journal of Physical, Human, and Regional Geosciences*, 38(5): 954–966.
- Gunderson L.H. 2000: Ecological resilience — in theory and application. *Annual Review of Ecology and Systematics*, 31: 425–439.
- Hagan S. 2001: *Taking Shape. A new contract between architecture and nature*. Butterworth Heinemann, Oxford.
- Hewitt R., Hernandez-Jimenez V., Zazo-Moratalla A., Ocón-Martín B., Román-Bermejo L., Encinas-Escribano M. 2017: Participatory Modelling for Resilient Futures, Action for Managing Our Environment from the Bottom-Up. *Developments in Environmental Modelling* (series editor Brian D. Fath), Volume 30. Elsevier, Amsterdam.
- Hewitt R., Van Delden H., Escobar F. 2014: Participatory land use modelling, pathways to an integrated approach. *Environmental Modelling & Software*, 52: 149–165.
- IEA and the Landscape Institute 1995: Guidelines for landscape and visual impact assessment. E and FN Spon, London.
- Ingersoll R. 2003: A postapocalyptic view of ecology and design. *Harvard Design Magazine*, Fall18.
- Jacques D.L. 1980: Landscape Appraisal: The Case for a Subjective Theory. *Journal of Environmental Management*, 10: 107–113.
- Kallipoliti L. 2010: “No more Schisms”. *EcoRedux. Design Remedies for an Ailing Planet*, 80 (6): 14–24.
- Kruse A. (ed.), Centeri C., Renes H., Roth M., Printsmann A., Palang H., Benito Jorda L., Velarde M. D., Kruckenberg H. 2010: Glossary on agricultural landscapes. *Hungarian Journal of Landscape Ecology*, (Special Issue): 99–127.
- Krovakova K., Semeradova S., Mudrochova M., Skalos J. 2015: Landscape functions and their change - a review on methodological approaches. *Ecological Engineering*, 75: 378–383.
- Landscape Institute, Institute of Environmental Management 2013: Guidelines for Landscape and Visual Impact Assessment 3rd edition- consultation draft". Landscape Institute, London.
- Learnmonth R., Whitehead R., Boyd W., Fletcher, S. 2007: Living and working in rural areas: a handbook for managing land use conflict issues on the NSW North Coast. Department of Primary Industries, Wollongbar.
- LI and IEMA 2013: Guidelines on Landscape and Visual Impact Assessment, 3rd Edition, Landscape Institute and Institute of Environmental Management and Assessment. Routledge, London, New York.
- Martot N. 2010: Planning capacity of Slovenian municipalities. *Acta geographica Slovenica*, 50(1): 131–157. (Figure 46)
- Martinez de Pison E. 2000: *Estudios sobre el paisaje*. Fundacion Duques de Soria - Ediciones Universidad Autonoma de Madrid, Madrid.
- Martinopoulos G. 2016: Solar Energy in Buildings. In: Elias S. A. (ed.) *Reference Module in Earth Systems and Environmental Sciences*. Elsevier, Amsterdam.
- Mitsch W. J. 2012: What is ecological engineering? *Ecological Engineering*, 45: 5–12.
- Mitsch W.J., Jørgensen S.E. 1989: *Ecological Engineering: An Introduction to Ecotechnology*. John Wiley and Sons, Hoboken, New Jersey.
- Nakicenovic N., Swart R. 2000: *Emissions Scenarios 2000 - Special report of the Intergovernmental Panel on Climate Change*, Cambridge University Press, Cambridge.
- Nayak D.R., Miller D.R., Nolan A.J., Smith P., Smith J.U. 2010: Calculation carbon budgets of wind farm on Scottish peatlands. *Mires and Peat*, 4: 1–23.
- Olwig K. R. 1996: Recovering the substantive nature of landscape. *Annals of the association of American geographers*, 86(4): 630–653.
- Palomo I., Martín-López B., López-Santiago C., Montes C. 2011: Participatory scenario planning for protected areas management under the ecosystem services framework: the Doñana social-ecological system in southwestern Spain. *Ecology and Society* 16(1): 23.
- Pérez-Soba M., Petit S., Jones L., Bertrand N., Briquel V., Omodei-Zorini L., Contini C., Helming K., Farrington J. H. M., T. M., Wascher D., Kienast F., de Groot R.S. 2008: Land use functions - a multifunctionality approach to assess the impact of land use changes on land use sustainability. In: Helming K., Pérez-Soba M., Tabbush P. (eds.): *Sustainability impact assessment of land use changes*. Springer, Berlin Heidelberg: pp. 376-404.

- Puolämäki L. 2012: Individual views and shared landscape of folklore in Reykholtsgdal, Iceland. *Europ. Countryside*, 2: 162–178
- Raskin P., Monks F., Ribeiro T., van Vuuren D., Zurek M. 2005: Global scenarios in historical perspective, Millennium Ecosystem Assessment. UNEP, New York.
- Ringland G. 1998: Scenario Planning. John Wiley & Sons, Chichester.
- Ryn S. V. D., Cowan S. 1996: Ecological design. Island Press, Washington.
- Scognamiglio A. 2012: Chapter 6 - Building-Integrated Photovoltaics (BIPV) for Cost-Effective Energy-Efficient Retrofitting, In: Pacheco-Torgal F., Granqvist C., Jelle B., Vanoli G., Bianco N., Kurnitski J. (eds.) *Cost-Effective Energy Efficient Building Retrofitting*. Woodhead Publishing, Sawston, Cambridge: pp. 169–197.
- Scognamiglio A., Bosisio P., Di Dio V. 2013: *Fotovoltaico negli edifici*, Edizione 2013 (Photovoltaics in buildings. Edition 2013). Edizioni Ambiente, Milano.
- Somogyi V., Sebestyén V., Nagy G. 2017: Scientific achievements and regulation of shallow geothermal systems in six European countries – A review. *Renewable and Sustainable Energy Reviews*, 68: 934–952.
- Steinitz C. 1967: Computers and regional planning: the DELMARVA study. MA: Graduate School of Design, Harvard University, Cambridge.
- Stremke S. 2017: Energy Transition at the Regional Scale: Building Sustainable Energy Landscapes. In: Ruby I., Ruby A. (eds.) *Infrastructure: Space*, Ruby Press, Berlin: pp. 217–28.
- Stremke S., Koh J., 2011: Integration of Ecological and Thermodynamic Concepts in the Design of Sustainable Energy Landscapes. *Landscape Journal*, 30 (2): 194–213.
- Thérivel R. 1997: Strategic environmental assessment in Central Europe. *Project Appraisal*, 12(3): 151–160.
- Vanclay F. 2003: International principles for social impact assessment. *Impact assessment and project appraisal*, 21(1): 5–12.
- Valles-Planells M., Galiana F., Van Eetvelde V. 2014: A Classification of Landscape Services to Support Local Landscape Planning. *Ecology and Society*, 19(1): 44.
- Volkery A., Ribeiro T., Henrichs T., Hoogeveen Y. 2008: Your vision or my model? Lessons from participatory land use scenario development on a European scale. *Systemic Practice and Action Research*, 21(6): 459–477.
- Yang H., Cui P., Fang Z. 2010: Vertical-borehole ground-coupled heat pumps: A review of models and systems. *Applied Energy*, 87(1): 16–27.

Links

- http5: <https://www.earthmirrors.com> (Figure 5)
- http6: www.snh.gov.uk/docs/B858929.pdf (Figure 6)
- http7: www.cwwdaonb.org.uk/outstanding-landscapes/landscape-character/ (Figure 7b)
- http8: <http://www.snh.gov.uk/docs/B1118160.pdf>
- http9: www.snh.gov.uk/protecting-scotlands-nature/looking-after-landscapes/landscape-resource-library/glossary-of-terms/
- http10: [https://www.toposmagazine.com/yanweizhou-park-a-resilient-landscape/#05-yanweizhou-birdeye-view2-631x440](http://www.toposmagazine.com/yanweizhou-park-a-resilient-landscape/#05-yanweizhou-birdeye-view2-631x440) (Figure 11)
- http11: <http://landuse.co.uk/sectors/energy-infrastructure/> (Figure 13)
- http12: <http://www.snh.gov.uk/protecting-scotlands-nature/looking-after-landscapes/communities/talking-about-our-place/>
- http13: <https://www.ap.org/en-gb> (Figure 16)
- http14: <http://newatlas.com/enerken-edmonton-waste-to-biofuels/14393/#gallery> (Figure 18a)
- http15: <http://biofuel.org.uk/glossary.html>
- http16: <https://ec.europa.eu/energy/en/topics/renewable-energy/biofuels>
- http17: <http://www.alternative-energy-news.info/technology/biofuels/>
- http18: www.gov.uk/guidance/industrial-energy-and-non-food-crops-business-opportunities-for-farmers
- http19: <https://de.pinterest.com/pin/312015080408785184/>, with permission of Enerkem (Figure 19a)
- http20: [http://enerkem.com/about-us/technology/\[12/06/2017](http://enerkem.com/about-us/technology/[12/06/2017) (Figure 19b, 19d)
- http21: www.biogas-info.co.uk/ (UK Government portal on aerobic digestion)
- http22: <http://european-biogas.eu/biogas/> (European Biogas Association)
- http23: <https://www.nortisgroup.com/services/biomass/> (Figure 20b)
- http24: www.treehugger.com (Figure 21b)
- http25: www.ehpa.org (European Heat Pump Association)
- http26: <http://egec.info/> (European Geothermal Energy Council)
- http27: https://ec.europa.eu/research/energy/index.cfm?pg=area&areaname=renewable_geothermal (EU Research and Innovation, Geothermal Energy)
- http28: https://ec.europa.eu/research/energy/index.cfm?pg=area&areaname=renewable_hydro
- http29: www.small-hydro.com/about/small-scale-hydropower.aspx
- http30: www.aquaret.com (Figure 24)

http31: <http://www.emec.org.uk/marine-energy/> (The European Marine Energy Centre)
http32: <http://www.oceanenergy-europe.eu/> (Ocean Energy Europe)
http33: https://ec.europa.eu/research/energy/index.cfm?pg=area&areaname=renewable_solar
http34: <http://standards.globalspec.com/std/9996054/ds-en-50583-1>
http35: https://ec.europa.eu/research/energy/index.cfm?pg=area&areaname=renewable_wind
http36: <https://windeurope.org/about-wind/statistics/>
http37: <http://ec.europa.eu/environment/waste/prevention/practices.htm>
http38: <http://engagekingsport.com/c-a-m/> (Figure 31a)
http39: <https://www.culturemapmalta.com/#/> (Figure 31b)
http 40: <http://www.unescobkk.org/culture/tools-and-resources/tools-for-safeguarding-culture/culturalmapping/>
http41: <https://saadaqeelzarooinmapping.wordpress.com/2011/04/14/cultural-planning/> (Figure 32)
http42 : https://www.creativecity.ca/database/files/library/cultural_planning_toolkit.pdf
http43 : <http://www.parksandgardensuk.wordpress.com> (Figure 34a)
http44: <http://www.hoeb.de/index.php/bildergalerie> (Figure 34b)
http45: <http://ec.europa.eu/environment/eia/home.htm>
http46: http://www.estuary-guide.net/guide/chapter7_assessing_impacts.asp (Figure 35)
http47: https://promo.gelifesciences.com/gl/BP/UP_art4.html#.VvvPeuIrKUk (Figure 38)
http48: <https://www.ise.fraunhofer.de/content/dam/ise/de/documents/publications/studies/aktuelle-fakten-zur-photovoltaik-in-deutschland.pdf>
http49: <http://commuin.org/en/planning-systems/national-planning-systems/latvia/1.-planning-system-in-general/1.5-basic-elements.html>, 2017
http50:
https://c.ymcdn.com/sites/www.iap2.org/resource/resmgr/foundations_course/IAP2_P2_Spectrum_FINAL.pdf
http51: www.epa.gov/international-cooperation/public-participation-guide-introduction-public-participation.
http52: <https://www.unece.org/fileadmin/DAM/env/pp/documents/cep43e.pdf>
http53: <https://www.iap2.org/?page=pillars>
http55: <http://www.lea-ptuj.si/en/services/local-energy-concept/>
http54: https://archive.org/details/officialdocuments_uk_9780108510793 (Figure 42)
http56: http://sba-int.ch/1274-Strategic_Environmental_Assessment
http57: <https://www.espon.eu/tools-maps/espon-tia-tool>
http58: Renderplanet.it (Figure 49)http6: www.snh.gov.uk/docs/B858929.pdf
http59: <http://www.saratogaassociates.com/visual-assessment/visual-assessment/16452900>
http60: www.macaulay.ac.uk/ccw/task-three/via.html#ref
http61: [https://www.epa.gov/laws-regulations/summary-national-environmental-policy-act US United States](https://www.epa.gov/laws-regulations/summary-national-environmental-policy-act-US-United-States)

Sources of illustrations

Here are listed the sources of illustrations which do not come from printed/published sources or html but generally refer to persons, companies or institutions.

Aku Energy (Figure 25d)
ARCON/ESTIF (Figure 24b)
Bostenaru, Maria (Figure23a)
Bottarelli, Michelle (Figure 21a)
David Wilson Associates (Figure 36)
Ertex Solar (Figure 25b)
Exit (Figure 25a)
Frantal, Bohumil (Figure 3b)
Juwi Solar GmbH (Figure 25c)
Kruse, Alexandra (Figures 3a, 3c, 4, 9, 11, 17, 19c, 20a, 30b, 41b)
KYOCERA Corporation (Figure 30a)
Marot, Naja (Figure 4, 23b, 27)
Martinat, Stanislav (Figure 45)
Miller, David (Figures 41c, d)
Observatory for a Culture of the Territory (Figure 10)
Opdam P., Coninx I., Dewulf A., Steingrüber E., Vos C., van der Wal M. 2016: Does information on landscape benefits influence collective action in landscape governance? Current Opinion in Environmental Sustainability, 18: 107–114. (Figure 37)
Ostman, David (Figure 22a, 22b)
Otte, Pia (Figure 28)
Perth and Kinross Council, UK (Figure 7a)
Puolamäki, Laura (Figure 31c)
Rojas, Jose M. (Figure 9)

Roulston, Elsie (Figure 29b)
Schrot, Olaf (Figure 29a)
Schroth O. 2010: From information to participation: interactive landscape visualization as a tool for collaborative planning (Vol. 6). vdf Hochschulverlag AG, Zürich. (Figure 43b)
Soares, Filipa (Figure 29c)
Solahart/ESTIF (Figure 25a)
Stein, Philip (Figure 41a)
University of Sheffield (Figure 49)