

- Andam K S, Ferraro P J, Pfaff A, Sanchez-Azofeifa G A and Robalino J a 2008 Measuring the effectiveness of protected area networks in reducing deforestation *Proc. Natl Acad. Sci.* USA 105 16089–94
- Brandi C, Cabani T, Hosang C, Schirmbeck S, Westermann L and Wiese H 2015 Sustainability standards for palm oil: challenges for smallholder certification under the RSPO J. Environ. Dev. 24 292–314
- Callicott J B and Mumford K 1997 Ecological sustainability as a conservation concept Conserv. Biol. 11 32–40
- Caliendo M and Kopeinig S 2008 Some practical guidance for the implementation of propensity score matching *J. Econ. Surv.* 22 31–72
- Carlson K M, Heilmayr R, Gibbs H K, Noojipady P, Burns D N, Morton D C and Kremen C 2018 Effect of oil palm sustainability certification on deforestation and fire in Indonesia *Proc. Natl Acad. Sci.* 115 121–6
- Cattau M F., Marlier M E and DeFries R 2016 Effectiveness of roundtable on sustainable palm oil (RSPO) for reducing fires on oil palm concessions in Indonesia from 2012–2015 *Environ. Res. Lett.* 11 105007
- Conner M M, Saunders W C, Bouwes N and Jordan C 2016 Evaluating impacts using a BACI design, ratios, and a Bayesian approach with a focus on restoration *Environ. Monit. Assess.* 188 555
- Corley R H V 2009 How much palm oil do we need? *Environ. Sci. Policy* 12 134–9
- Edwards D P and Laurance S G 2012 Green labelling, sustainability and the expansion of tropical agriculture: critical issues for certification schemes *Biol. Conserv.* 151 60–4
- Efendi F 2012 Health worker recruitment and deployment in remote areas of Indonesia *Rural Rem. Health* 12 1–6
- Farrell A and Hart M 1998 What does sustainability really mean?: The search for useful indicators *Environ. Sci. Policy Sustain. Dev.* 40 4–31
- Ferraro P J 2009 Counterfactual thinking and impact evaluation in environmental policy *New Dir. Eval.* **122** 75–84
- Fiarni C, Gunawan A and Lestari A 2013 A fuzzy AHP decision support system on SKM receiver selection *Information Systems International Conference, 4 December 2013* (http://is.its.ac.id/ pubs/oajjs/index.php/file/download_file/115)
- Fitzherbert E B, Struebig M J, Morel A, Danielsen F, Brühl C A, Donald P F and Phalan B 2008 How will oil palm expansion affect biodiversity? *Trends Ecol. Evol.* 23 538–45
- Franklin J F 1993 The fundamentals of ecosystem management with applications in the Pacific Northwest *Defining Sustainable Forestry* (Washington, DC: Island Press) pp 127–44
- Fuller D O and Fulk M 2000 Comparison of NOAA-AVHRR and DMSP-OLS for operational fire monitoring in Kalimantan, Indonesia *Int. J. Remote Sensing* 21 181–87
- Gaveau D L A, Kshatriya M, Sheil D, Sloan S, Molidena E, Wijaya A and Meijaard E 2013 Reconciling forest conservation and logging in Indonesian Borneo *PLoS ONE* 8 e69887
- Gaveau D L A, Sloan S, Molidena E, Yaen H, Sheil D, Abram N K and Meijaard E 2014a Four decades of forest persistence, clearance and logging on Borneo PLoS ONE 9 e101654
- Gaveau D L A et al 2014b Major atmospheric emissions from peat fires in Southeast Asia during non-drought years: evidence from the 2013 Sumatran fires Nat. Sci. Rep. 4 6112
- Gaveau D L, Sheil D, Salim M A, Arjasakusuma S, Ancrenaz M, Pacheco P and Meijaard E 2016 Rapid conversions and avoided deforestation: examining four decades of industrial plantation expansion in Borneo *Sci. Rep.* 6 32017
- Giovannucci D, von Hagen O and Wozniak J 2014 Corporate social responsibility and the role of voluntary sustainability standards Voluntary Standard Systems (Berlin: Springer) pp 359–84
- Gunawan J and Aungsuroch Y 2017 Indonesia health care system and Asean economic community *Int. J. Res. Med. Sci.* 3 1571–7

- Harrison M E, Page S E and Limin S 2009 The global impact of Indonesian forest fires *Biologist* 56 156–63
- Indonesian Bureau of Statistics BPS 2014 Indonesian Oil Palm Plantation Directory (www.bps.go.id/publication/2015/07/ 30/41b9f9678accf0c1894e76ed/direktori-perusahaanperkebunan-kelapa-sawit-indonesia-2014.html)
- Jagger P and Rana P 2017 Using publicly available social and spatial data to evaluate progress on REDD+ social safeguards in Indonesia Environ. Sci. Policy 76 59–69
- Jones P, Clarke-Hill C, Comfort D and Hillier D 2008 Marketing and sustainability *Market. Intell. Plann.* 26 123–30
- Koh L P and Wilcove D S 2007 Cashing in palm oil for conservation Nature 448 993–4
- Laurance W F, Koh L P, Butler R, Sodhi N S, Bradshaw C J, Neidel J
 D and Mateo Vega J 2010 Improving the performance of the
 roundtable on sustainable palm oil for nature conservation
 Conserv. Biol. 24 377–81
- Lélé S and Norgaard R B 1996 Sustainability and the scientist's burden *Conserv. Bio.* 10 354–65
- Levin J, Ng G, Fortes D, Garcia S, Lacey S and Grubba D 2012 Profitability and Sustainability in Palm Oil Production: Analysis of Incremental Financial Costs and Benefits of RSPO Compliance (Washington, DC: WWF)
- McCarthy J and Zen Z. 2010 Regulating the oil palm boom: assessing the effectiveness of environmental governance approaches to agro-industrial pollution in Indonesia *Law Policy* **32** 153–79
- Meijaard E, Morgans C L, Husnayaen N K, Abram N and Ancrenaz M 2017 An Impact Analysis of RSPO Certification on Borneo Forest Cover and Orangutan Populations Borneo Futures, Bandar Seri Begawan, Brunei Darussalam (www.borneo futures.org/articlespapers.html)
- Meijer K S 2015 A comparative analysis of the effectiveness of four supply chain initiatives to reduce deforestation *Trop. Conserv.* Sci. 8 583–97
- Miteva D A, Pattanayak S K and Ferraro P J 2012 Evaluation of biodiversity policy instruments: what works and what doesn't? Oxford Rev. Econ. Policy 28 69–92
- Moreno-Peñaranda R, Gasparatos A, Stromberg P, Suwa A, Pandyaswargo A H and de Oliveira J A P 2015 Sustainable production and consumption of palm oil in Indonesia: what can stakeholder perceptions offer to the debate? *Sustain. Prod. Consump.* 4 16–35
- Nikoloyuk J, Burns T R and de Man R 2010 The promise and limitations of partnered governance: the case of sustainable palm oil *Corp. Gov. Int. J. Bus. Soc.* 10 59–72
- Paoli G D, Yaap B, Wells P L and Sileuw A 2010 CSR, oil palm and the RSPO: translating boardroom philosophy into conservation action on the ground *Trop. Conserv. Sci.* 3 438–46
- Pirker J, Mosnier A, Kraxner F, Havlík P and Obersteiner M 2016 What are the limits to oil palm expansion? *Glob. Environ. Change* 40 73–81
- Ponte S and Cheyns E. 2013 Voluntary standards, expert knowledge and the governance of sustainability networks *Glob. Netw.* 13 459–77
- Priebe J and Howell F 2014 Old-age poverty in Indonesia: empirical evidence and policy options *A Role for Social Pensions, TNP2K Working Paper 7–2014* (Jakarta: Tim Nasional Percepatan Penanggulangan Kemiskinan)
- Preusser S 2016 Correlating economic and financial viability with sustainability for palm oil plantations (Kuala Lumpur: RSPO)
- Rokx C, Giles J, Satriawan E, Marzoeki P, Harimurti P and Yavuz E 2010 New Insights into the Provision of Health Services in Indonesia: A Health Workforce Study (Directions in Development; human development, World Bank Jakata, Indonesia) (https://openknowledge.worldbank.org/handle/10986/2434)
- RSPO 2015 Impact Report (https://rspo.org/about/impacts)