**Perú**

**Programa de Inversión Forestal (PE-L1232 y PE-G1003)**

**Referencias**

Börner, J.; Wunder, S. & Giudice, R. 2016. Will Up-scaled Forest Conservation Incentives in the Peruvian Amazon Produce Cost-Effective and Equitable Outcomes? *Environmental Conservation*.

Goetz, S. J.; Hansen, M.; Houghton, E. A.; Walker, W.; Laporte, N. & Busch, J. 2015. Measurement and monitoring needs, capabilities and potential for addressing reduced emissions from deforestation and forest degradation under REDD+. *Environmental Research Letters*. Vol. 10. <http://iopscience.iop.org/article/10.1088/1748-9326/10/12/123001/meta;jsessionid=6453A20B13D70463F2CF213C268C1ABA.ip-10-40-1-105>

Haverhals, M.; Ingram, V.; Elias, M.; Sijapati Basnett, B.; y Petersen, S. 2017. Exploring gender and forest, tree and agroforestry value chains: Evidence and lessons from a systematic review. CIFOR Infobrief No. 161. <http://www.cifor.org/library/6279/exploring-gender-and-forest-tree-and-agroforestry-value-chains-evidence-and-lessons-from-a-systematic-review/>

Jones, K.; Holland, M.; Naughton–Treves, L.; & Morales, M. 2016. Forest Conservation Incentives and Deforestation in the Ecuadorian Amazon. Environmental Conservation. Volumen 44, No. 1 (Thematic section: Forest Ecosystem Services). Marzo. Págs: 56 – 65. <https://www.cambridge.org/core/journals/environmental-conservation/article/forest-conservation-incentives-and-deforestation-in-the-ecuadorian-amazon/2D5B57FF9FB64DEC6EEE05C953447ACE>

Kovacic, Z. & Viteri Salazar, O. 2017. The Lose-lose Predicament of Deforestation through Subsistence Farming: Unpacking Agricultural Expansion in the Ecuadorian Amazon. *Journal of Rural Studies.* Volumen 51, Abril. Págs. 105-114.

MINAM. 2016a. Tercera Comunicación Nacional del Perú a la Convención Marco de las Naciones Unidas sobre Cambio Climático (<http://www.minam.gob.pe/wp-content/uploads/2016/05/Tercera-Comunicaci%C3%B3n.pdf>)

MINAM. 2016b. Estrategia Nacional sobre Bosques y Cambio Climático. Decreto Supremo No. 007-2016-MINAM. <http://www.minam.gob.pe/disposiciones/decreto-supremo-n-007-2016-minam/>

MINAM. 2016c. La Conservación de Bosques en el Perú (2011-2016): Conservando los Bosques en un Contexto de Cambio Climático como Aporte al Crecimiento Verde.

MINAM. 2016d. Estrategia Nacional sobre Bosques y Cambio Climático. Decreto Supremo No.007-2016-MINAM. <http://www.bosques.gob.pe/archivo/ff3f54_ESTRATEGIACAMBIOCLIMATICO2016_ok.pdf>

MINAM. 2017. Mejoramiento de los Servicios de Apoyo para la Conservación de la Biodiversidad en el Paisaje Forestal del Corredor Tarapoto – Yurimaguas en los departamentos de San Martín y Loreto. Perfil PIP 01.

Porter–Bolland, L.; Ellis, E. A.; Guariguata, M. R.; Ruiz–Mallén, E.; Negrete–Yankelevich, S.; & Reyes–García, V. 2011. Community Managed Forests and Forest Protected Areas: An Assessment of their Conservation Effectiveness Across the Tropics. *Forest Ecology*. Volumen 268. Marzo. Págs: 6–17. <http://www.sciencedirect.com/science/article/pii/S0378112711003215>

Robinson, B.E.; Holland, M.B; & Naughton-Treves, L. 2014. Does Secure Land Tenure Save Forests? A Meta-Analysis of the Relationship Between Land Tenure and Tropical Deforestation. *Global environmental Change.* Volumen 24. Págs. 281-293.

Romijin, E.; Lantican, C. B.; Herold, M.; Lindquist, E.; Ochieng, R.; Wijaya, A.; Muridyarso, D. & Verchot, L. 2015. Assessing change in national forest monitoring capacities of 99 countries. Forest Ecology and Management. Vol. 352. Pag. 109–123. <http://www.sciencedirect.com/science/article/pii/S0378112715003291?via%3Dihub>

Silva, F.; Perrin, R.K.; & Fulginiti, L.E. 2016. Tradeoffs between Forests and Farming in the Legal Amazon Region of Brazil. Selected Paper. Southern Agricultural Economics Association. Febrero 6-9.