**Resumen de bibliografía sobre la efectividad de la intervención.**

**Valoración de los servicios ecosistémicos provistos por los bosques.**

**Bockor, I., Escobeda, M., Salas, E., y M Obando. 2005.** “Valoración del agua como servicio ambiental para el abastecimiento de agua potable en el casco municipal de San Jerónimo, Baja Verapaz”. GTZ DDM.

**Cisneros Caecedo, J., 2005.** Valoración económica de los beneficios de la protección del recurso hídrico y propuesta de un marco operativo para el pago por servicios ambientales en Copán ruinas, Honduras. Tesis MSc CATIE

**Efecto de regulación hídrica de los bosques.**

**Dortignac, E.J. and L.D. Love 1960.** Relation of plant cover to infiltration and erosion in Ponderosa Pine forests of Colorado. Transactions of ASEA 1960 p58-61.

Disponible en:

<http://www.fs.fed.us/rm/pubs_exp_forests/manitou/rmrs_1960_dortignac_e001.pdf>

**Innes, J., Joyce, L.A., Kellomäki, S., Louman, B., Ogden, A., Parrotta, J., Thompson, I., Ayres, M., Ong, C., Santoso, H., Sohngen, B., Wreford, A., 2009.** Chapter 6. Management for adaptation. In: Seppala, Buck and Katila (2009), Adaptation of forests and people to climate change. IUFRO World Series 22. Pp 135 – 185

**Pinheiro, A., L. Poeta Teixeira, V. Kaufmann. 2009.** Water infiltration capacity under different lad uses and agricultural management practices. Ambiente e Agua 4(2): 188-199.

Disponible en:

<http://www.ambi-agua.net/seer/index.php/ambi-agua/article/view/211/pdf_297>

**Efectividad de Programas de Sanidad Forestal (aplicación de cortar y dejar o cortar y aprovechar a tiempo):**

**Clarke, S.R., and R.F. Billings. 2003.** Analysis of the southern pine beetle suppression program on the National Forests in Texas in the 1990s. Southern Journal Applied Forestry 27: 122-129.

**Redmond, C.H., and W.A. Nettleton. 1990.** An economic analysis of southern pine beetle suppression activities on the Gulf Coastal Plains National Forest during 1985-1986. Southern Journal Applied Forestry 14: 70-73.

**Efectividad de los raleos:**

**Billings, R.F., S.R. Clarke, V. Espino Mendoza, P. Cordón Cabrera, B. Meléndez Figueroa, J. Ramón Campos, G. Baeza. 2004.** Gorgojo descortezador e incendios: una combinación devastadora para los pinares de América Central. Unasylva 217: 15-21.

**Billings, R.F., L.A. Smith, and M. Murphrey. 2006.** How to prevent southern pine beetle infestations: A guide to cost sharing thinning operations in east Texas. Texas Forest Service Publication 3/06/5000, College Station, TX. 19 p.

**Cameron, R.S., and R.F. Billings. 1988.** Southern Pine Beetle: Factors associated with spot occurrence and spread in young plantations. Southern Journal of Applied Forestry 12: 208-214.

**Coster, J.E., and P.C. Johnson. 1979.** Characterizing flight aggregation of the southern pine beetle. Environmental Entomology 8: 381-387

**Coulson, R.N., R.O. Flamm, T.L. Wagner, E.J. Rykiel, P.J.H. Sharpe, T.L. Payne, and S.K. Lin. 1985. Population dynamics of initiation and growth of southern pine beetle infestations. USDA** Forest Service Southern Forest Experiment Station, General Technical Report SO-56, Pineville, LA. 383 p.

**Hedden, R.L., and R.F. Billings. 1979.** Southern pine beetle: Factors influencing the growth and decline of summer infestations in east Texas. Forest Science 25: 547-556.

**Novak, J.T., J.R. Meeker, D.R. Coyke, C. A. Steiner, and C. Brownie. 2015.** Southern pine beetle infestations in relation to forest stand conditions, previous thinning, and prescribed burning: Evaluation of the southern pine beetle prevention program. <http://www.srs.fs.usda.gov/pubs/ja/2015/ja_2015_nowak_001.pdf> .

**Efectividad de los incentivos para la conservación del bosque:**

**Jones, K.W., Holland, M.B., Naughton-Treves, L., Morales, M., Suarez, L., Keenan, K., 2016.** “Forest conservation incentives and deforestation in the Ecuadorian Amazon. Environmental Conservation” pp 1-10. doi: 10.1017/S0376892916000308