

Mega Lugina, S.Hut., M.Sc.

Mega Lugina, S.Hut., M.Sc, adalah peneliti bidang ekonomi kehutanan di Pusat Penelitian dan Pengembangan Perubahan Iklim dan Kebijakan, Badan Litbang Kehutanan. Dalam konteks REDD dan perubahan iklim di Indonesia, Mega berperan secara aktif sebagai anggota Kelompok Kerja REDD+ Badan Litbang Kehutanan dan kegiatan penelitian bidang ekonomi kehutanan .

Bidang Kepakaran	Ekonomi Kehutanan
Unit Kerja	Pusat Penelitian dan Pengembangan Perubahan Iklim dan Kebijakan (Puspajak)
Alamat Kantor	Jl. Gunung Batu No. 5, Bogor – Indonesia 16610
Telephone/Fax Kantor	0251-8634924/ 0251-8633944
E-mail	mega_lugina@yahoo.com
Kegiatan terkait REDD	Anggota Kelompok Kerja REDD+ Badan Penelitian dan Pengembangan Kehutanan 2009 : Kajian hubungan tata kerja mekanisme pembiayaan desentralisasi hutan lindung (Study on linkages of funding mechanism on protected forests) 2005-2006 : Kajian nilai ekonomi dan non ekonomi jasa hutan lindung (Study on economic and non economic of services from protected forests) 2004 : Kajian Kelembagaan jasa usaha karbon (Analysis on the institution of carbon trading) 2003 : Kajian Kebijakan Mekanisme Pembangunan Bersih (Policy analysis of Clean Development Mechanism/CDM) 2002 : Kajian Peranan karbon dalam peningkatan nilai ekonomi hutan tanaman Acacia mangium di Sumatera Selatan (The role of carbon to improve economic value of Acacia mangium plantation forest in South Sumatra) 2001 : Kajian Kebijakan rendemen pengolahan kayu (Study of rendement on wood processing) 2000 : Kajian kebijakan penerimaan DR dan PSDH dan peluang penyempurnaannya (Policy instrument analysis of Reforestation Fund (DR) and Forest Resource Provision (PSDH) and its potential for improvement) 2001-2002 : Research assistant in ASEM/1999/093 Project : The role of carbon sequestration credits in influencing the economic performance of farm forestry systems (a cooperation

	<p>between Ministry of Forestry – Australian Center for International Agricultural Research/ACIAR).</p> <p>2003-2004 : Research assistant in ASEM/2002/066 Project : Economic potential of land-use change and forestry for carbon sequestration and poverty reduction (a cooperation between Ministry of Forestry – Australian Center for International Agricultural Research/ACIAR).</p>
Publikasi terkait REDD	<ol style="list-style-type: none"> 1. Lugina, M., Zuhud, A.A.M., and Ginoga, K., 2010. Review Existing Schemes and Lessons Learned From The Surrounding Areas, ITTO PD 519/08/Rev.1. 2. Cacho, O., Hean, R., Ginoga, K., Wise, R., Djaenudin, D., Lugina, M., Wulan, Y., Subarudi, Lusiana, B., van Noordwijk, M., and Khasanah, N., 2008. Economic potential of land-use change and forestry for carbon sequestration and poverty reduction, ACIAR Technical Reports No. 68, 98 pp. 3. Ginoga, K. L., and Lugina, M., 2007. Biaya transaksi dalam perolehan sertifikat penurunan emisi mekanisme pembangunan bersih kehutanan (Transaction cost for certified emission reduction on Clean Development Mechanism in Forestry), <i>Jurnal Sosial Ekonomi Kehutanan (Forestry Socio Economic Journal)</i>, 4(1):93-119. 4. Ginoga, K. L., Lugina, M., and Djaenudin, R. D., 2007. Kelembagaan aforestasi dan reforestasi Mekanisme Pembangunan Bersih (A/R MPB) di Indonesia: Kasus di Nusa Tenggara Barat dan Jawa Barat (Aforestation and reforestation Clean Development Mechanism (A/R CDM) institution in Indonesia, <i>Jurnal Sosial Ekonomi Kehutanan (Forestry Socio Economic Journal)</i>, 4(2):137-161. 5. Ginoga, K. L., Wulan, Y.C., Djaenudin, D., and Lugina, M., 2006. Nilai ekonomi air di sub DAS Konto dan sub DAS Cirasea (The economic value of water in Sub DAS Konto and sub DAS Cirasea), <i>Jurnal Sosial Ekonomi Kehutanan (Forestry Socio Economic Journal)</i>, 3(1):41-60. 6. Ginoga, K. L., Djaenudin, D., Wulan, Y. C., Lugina, M., 2005. Analisis ekonomi pembangunan hutan tanaman <i>Acacia mangium</i> di Sumatera Selatan (Economic analysis on the development of <i>Acacia mangium</i> plantation forest in South Sumatera), <i>Prosiding Seminar Hasil penelitian Acacia mangium (Proceeding of research findings on Acacia mangium)</i>, Bogor 6 Desember 2005. 7. Ginoga, K., Lugina, M., Djaenudin, D., and Parlinah, N., 2004. Kajian kebijakan Mekanisme Pembangunan Bersih (MPB) Kehutanan di Indonesia (Policy analysis for CDM Forestry deployment in Indonesia), <i>Jurnal Sosial Ekonomi Kehutanan (Forestry Socio Economic Journal)</i>, 1(1): 1-17. 8. Ginoga, K., Wulan, Y. C., Lugina, M., and Djaenudin, D., 2003. Peranan

	<p>karbon dalam peningkatan nilai ekonomi hutan tanaman Acacia mangium di Sumatera Selatan (The role of carbon to improve economic value of Acacia mangium plantation forest in South Sumatra), <i>Jurnal Sosial Ekonomi (Forestry Socio Economic Journal)</i>, 4(3):</p> <p>9. Ginoga, K.L., Cacho, O., Erwidodo, Lugina, M., and Djaenudin, D., 2002. Economic Performance of Common Agroforestry systems in Southern Sumatra: Implications for Carbon Sequestration Services. Working paper CCO3, ACIAR project ASEM 1999/093. Available from http://www.une.edu.au/febl/econ/carbon/wpapers.htm (19 November 2002).</p> <p>10. Ginoga, K., Lugina, M., and Erwidodo, 2001. Analisis instrumen kebijakan DR dan PSDH dan peluang penyempurnaannya (Policy instrument analysis of Reforestation Fund (DR) and Forest Resource Provision (PSDH) and its potential for improvement, <i>Jurnal Sosial Ekonomi (Forestry Socio Economic Journal)</i>, 2(2): 151-171.</p>
--	---