Curriculum Vitae (short)

Present position:	Principal Researcher
Name:	Maryanne Grieg-Gran
Address:	c/o 3 Endsleigh Street, London. WC1H 0DD
Year of birth:	21-08-1952
Nationality:	British
Gender:	Female
Education:	University of Warwick, Coventry, UK 1976-1977
reverse chronological order	MA Economics
	University of Keele, Staffs., UK 1971-1975
	BA Hons Economics and Sociology Upper Second
Key Publications:	The Costs of Avoided Deforestation as a Climate Change
	Mitigation Option. M. Grieg-Gran. Chapter 2 in C. Palmer and S.
	Engel (Eds) Avoided Deforestation Prospects for Mitigating
	Climate Change, 2009, Routledge. Explorations in
	Environmental Economics Series.
	V. Viana, M. Grieg-Gran, R. Della Mea, G. Ribenboim, The costs
	of REDD: Lessons from Amazonas. November 2009 IIED
	The Biodiversity Offset Cost Benefit Handbook: Examining
	costs and benefits for local stakeholders., Grieg-Gran, M. and K.
	ten Kate 2009, Business and Biodiversity Offsets Programme
	Forest Trends
	The cost of qualding deferestation Undate (2009) Packground
	The cost of avoiding deforestation – Update (2008) Background
	paper for the Eliasch Review, Office of Climate Change, UK Grieg-Gran, M.
	Grieg-Graff, IVI.
	All that GlittersA review of payments for watershed services
	in developing countries. I. Porras, M. Grieg-Gran and N. Neves.
	2008, IIED.
	======================================
	Sustainable Financing of Protected Areas in Cambodia: Phnom
	Aural and Phnom Samkos Wildlife Sanctuaries 2007. M. Grieg-
	Gran, D. de la Harpe, J. McGinley, J. MacGregor and I.Bond.
	Prepared for the Cardamom Mountains Wildlife Sanctuaries
	Project, Fauna and Flora International, Phnom Penh.
	Forthcoming as IIED Discussion Paper.
	Ina Porras and Maryanne Grieg-Gran 2007 Watershed Services:
	Who pays and for what? Sustainable Development Opinion
	Paper, IIED.
	Maryanne Grieg-Gran 2006 Is tackling deforestation a cost-
	effective mitigation approach? Sustainable Development
	Opinion Paper, 2006 IIED
Languages:	Portuguese, Spanish, French
Worked in:	Kenya, Ghana, Namibia, Cambodia, Costa Rica, Bolivia, Brazil,
	Mexico, Papua New Guinea

Key qualifications:	30 years research, consultancy and field experience as an economist, including 8 years in government departments in Mexico and Papua New Guinea Extensive experience of payments for environmental services and of forest economics Economic valuation methodologies for natural resources and ecosystem services Cost benefit analysis, project and market appraisal Impact assessment of economic policy instruments and market-based approaches
Work Experience: reverse chronological order	International Institute for Environment and Development Jan 1994-date Principal Researcher, Environmental Economics, Programme Director, Environmental Economics Programme, Acting Programme Director, Senior Research Associate, Associate Director, Research Associate Environment Resources Management 1990-1994 Consultant Department of Trade and Industry and Department of Finance and Planning, Government of PNG 1985-1989 Economist, Investment Promotion Branch and Infrastructure Ministry of Agriculture and Water Resources, Mexico 1980-1984 Economist Department of Economics, Newcastle University 1978-1980 Research Associate Centre for Studies on Social Policy 1977-1978 Research Assistant