

27 February 2011

All documents are electronic except when otherwise stated.

- * Grenada specific document
- ** Caribbean specific document, may include sections on Grenada.

Bibliography

Ahmed Mahfuzuddin, Chiew Kieok Chong and Herman Cesar (eds). 2005. Economic Valuation and Policy Priorities for Sustainable Management of Coral Reefs. Second Edition. WorldFish Center Conference Proceedings 70, Downloaded from:
Filename: CoralReef_14March2006_low res
Has a few case studies for the Caribbean

**Allport, Ruth C. and James E. Epperson. (2003). Willingness to Pay for Environmental Preservation by Eco-tourism Linked Businesses: Evidence from the Caribbean Windward islands. Downloaded from:
Filename: fs0301

Andersson, J. (2007). The Recreational Cost of Coral Bleaching- a Stated and Revealed Preference Study of International Tourists. Ecological Economics 62: 704–715. Downloaded from: http://www.beijer.kva.se/PDF/61947670_Disc181.pdf
Filename: 61947670_Disc181
May be of interest for the coral bleaching events in Caribbean

Arin, T and R. Kramer. (2002). Divers' willingness to pay to visit marine sanctuaries: an exploratory study. Ocean & Coastal Management 45 (2002) 171–183. Downloaded from: http://www.nicholas.duke.edu/people/faculty/kramer/Arin_Kramer_Divers_WTP_OCM_2002.pdf
Filename: Arin_Kramer_Divers_WTP_OCM_2002

Ballantyne R. et. al. (2008). Valuing Tourism Spend from Visitation to Queensland National Parks. STCRC. Downloaded from: <http://www.sustainabletourisonline.com/106/range-of-values/valuing-tourism-spend-arising-from-visitation-to-queensland-national-parks>
Filename: 90049_Ballantyne_ValuingQP_WEB

Barbier, Edward B., Joanne C. Burgess and Carl Folke (1994). Paradise Lost? The Ecological Economics of Biodiversity. London, Earthscan.
book

Barbier, Edward B. and Ivar Strand. (1997). Valuing Mangrove-Fishery Linkages: A Case Study of Campeche, Mexico. Paper prepared for the 8th Annual Conference of European Association of Environmental and Resource Economics (EAERE), Tilburg University, The Netherlands, 26-28 June 1997. Downloaded from:

<http://www.feem.it/userfiles/attach/Publication/NDL1997/NDL1997-053.pdf>

Filename: NDL1997-053

Barbier, E. B., Acreman, M. C. and Knowler, D. 1997. *Economic valuation of wetlands: A guide for policy makers and planners*. Ramsar Convention Bureau, Gland, Switzerland. Downloaded from: <http://www.biodiversityeconomics.org/document.rm?id=313>

Filename: topics-02-01

I believe that this doc has been updated by Ramsar.

Barbier, Edward. et.al. (2011). The value of estuarine and coastal ecosystem services. *Ecological Monographs*, 81(2), 2011, pp. 169–193.

Filename: 10-1510%2E1. printed edm_2003_06

**Beharry-Borg, Nesha and Ricardo Scarpa. (2010). Economic Valuation of Coastal Water Quality Improvements in Tobago. Downloaded from:

<http://sta.uwi.edu/conferences/09/salises/documents/N%20Beharry-Borg.pdf>

Filename: economic valuation coastal water quality improvement Tobago

Beukering, P. van, H. Cesar and M. Janssen (2003). Economic valuation of the Leuser National Park on Sumatra, Indonesia. *Ecological Economics* 44 (2003) 43_/62. Downloaded from:

<http://www.public.asu.edu/~majansse/pubs/ee2003.pdf>

Filename: ee2003

Descriptive and all encompassing. Need to read.

Beukering, P. et.al. (2006). The Economic Value of the Coral Reefs of Saipan, CNMI.

Filename: Final Version March4

Has samples of questionnaires.

Beukering, Pieter van et. al. (2007a). Valuing the Environment in Small islands. JNCC. One volume in three downloadable files at: <http://www.jncc.gov.uk/page-4065>

Filenames: pub07_environmental toolkitp1-3; pub07_environmental toolkit4-6 and pub07_environmental toolkit7-9.

Printed chapters. 5; 6; 9 . Interesting suggestion on measuring biodiversity.

Beukering et. al. (2007b). The Economic Value of Guam's Coral Reefs. *University of Guam Marine Laboratory Technical Report No. 116*. Downloaded from:

<http://www.guammarinelab.com/publications/uogmltechrep116.pdf>

Filename: uogmltechrep116

Contains questionnaires that can be used as samples. See also study of Saipan

*Blockstein, David E. (1988). Two Endangered Birds of Grenada, West Indies: Grenada Dove and Grenada Hook-billed Kite. *Caribbean Journal of Science*, Vol. 24, No 3-4, pp. 127-136.

Filename: P127-136

**Bloem, Skip J. van and Peter Murphy. (2005). The Influence of Hurricane Winds on Caribbean Dry Forest Structure and Nutrient Pools. *BIOTROPICA* 37(4): 571–583. Downloaded from:

Filename: IND43774595

Not C fixation after focus on response of dry forests in Puerto Rico. Need to read

**Blommestein et. al. (1996) Sustainable Development and Small Island States of the Caribbean In George Maul (ed.): Small Island Oceanography. Coastal and Estuarine Studies: 51. American Geophysical Union p.p. 385 - 420. Book

Bolt, Katherine, G. Ruta and M. Sarraf. (2005). Estimating the Cost of Environmental Degradation. A training manual in English, French and Arabic. Environment Department Papers. Washington; World Bank. Downloaded from:

Filename: EnvironmentalDegradationManual

Good and practical examples. Need further perusing

Braatz, S, S. Fortuna, J. Broadhead and R. Leslie (2006). Coastal protection in the aftermath of the Indian Ocean tsunami: What role for forests and trees? Rome, FAO. Accessible at: <http://www.fao.org/docrep/010/ag127e/AG127E00.htm>

Very interesting documents on role of coastal forests re. coastal protection for cyclones and tsunamis.

Brander, L., R. Florax and J. Vermaat. (2005). The Empirics of Wetland Valuation: A Comprehensive Summary and a Meta-Analysis of the Literature. *Environmental & Resource Economics* (2006) 33: 223–250. Downloaded from: <http://www.environmental-expert.com/Files%5C6063%5Carticles%5C9162%5C1.pdf>

Filename: Files_6063_articles_9162_1

Brander Luke M., P. Beukering and H. Cesar. (2006). The recreational value of coral reefs: a meta-analysis. IVM 06/07. Institute for Environmental Studies (IVM), Amsterdam: Vrije Universiteit. Downloaded from:

Filename: coralreefs06_tcm53-109883

*BREA (2009). Economic Contribution of Cruise Tourism to Destination Economies. Florida: FCCA. Downloaded from: <http://www.f-cca.com/downloads/2009-FCCA-Cruise-Analysis-Vol-I-and-2.pdf>

Filename: 2009-FCCA-Cruise-Analysis-Vol-I-and-2

Some use for expenditures on tours (Grenada section in vol2) and indications of the amount of cruise ship commissions for tours. See page 35 onwards of vol. 1. Earlier studies see cruise ships directory.

Brown, Sandra. (1999). Opportunities for Mitigating Carbon Emissions through Forestry Activities. Winrock International, Arlington. Downloaded from:

Filename: Opportun_for_mitigating_carbon.

Has some tropical forest data.

Brown, Sandra, Ariel Lugo and Louis Iverson. (1992). Processes and Lands for Sequestering Carbon in the Tropical Forest Landscape. *Water, Air, and Soil Pollution* 64. Pp 139-155. Downloaded from:

Filename: ne_1992_brown_001.

Interesting and provides some info on possible C fixation.

**Buddo, Dayne. 2010. Expansion, Consolidation and Strengthening of MPA Network in the OECS. Centre for Marine Sciences, UWI, Mona Jamaica.

Filename: MPA-Draft_Report-July_19[1]

**Bunce L. and K.R. Gustavson. (1998). Coral reef valuation: A Rapid Socioeconomic Assessment of Fishing, Watersports and Hotel Operations in the Montego bay marine Park, Jamaica and an Analyses of Reef management Implications. World Bank. Downloaded from:

<http://www.island.net/~hjr/SocEcMBF.pdf>

Filename: SocEcMBF

Examples of interview guide and hints for data collection. Need to be reviewed.

Bunce L., P. Townsley, R. Pomeroy and R. Pollnac (2000).. Socioeconomic Manual for Coral Reef Management. Australian Institute of Marine Science. Downloaded from:

<http://www.reefbase.org/download/download.aspx?type=10&docid=58170>

Filename: GCRMN_Socioeconomic

Lot of practical aspects.

**Bunce L. and B. Pomeroy. (2003). Socioeconomic Monitoring Guidelines for Coastal Managers in the Caribbean. WCPA and Australian Institute of Marine Science. Downloaded from:

<http://www.cavehill.uwi.edu/cermes/publications/SocMonCaribbean.pdf>

Filename: SocMonCaribbean

**Burke, L., Greenhalgh, S., Prager, D. and Cooper, E. 2008. Coastal Capital — Economic Valuation of Coral Reefs in Tobago and St. Lucia. World Resources Institute, Washington, DC.

Online at: http://pdf.wri.org/coastal_capital.pdf

Filename: coastal_capital

Need to check the Excel coral valuation programme as referred to in the article. The approach in this report is rather crude, but may be helpful when more reliable data can not be obtained.

*Butler, Paul. (1992). Promoting Love for the Grenada Dove. Grenada's Conservation Education campaign. Rare Center.

Filename: Grenadadove

*Byrne, James and Paul Phillips. (2007). Stakeholder Involvement in the Creation of the Sandy Island/Oyster Bed Marine Protected Area. *Proceedings 58th Gulf and Caribbean Fisheries Institute*, pp 320 – 323. Downloaded from: http://procs.gcfi.org/pdf/gcfi_58-44.pdf

Filename: gcfi_58-44

Cacho, Oscar, Robyn Hean² and Francis Karanja. (2008). Accounting for carbon sequestration and its implications for land-use change and forestry projects. *CAB Reviews: Perspectives in Agriculture, Veterinary Science, Nutrition and Natural Resources* 2008 3, No. 077. Downloaded from: <http://www.cababstractsplus.org/cabreviews>.

Filename: Cacho__Hean__Karanja_2008

*Canari and FAO (2006). National Review of Opportunities and Constraints for Stakeholder Participation Grenada.. Trinidad: Canari. Downloaded from: www.canari.org/docs/Grenada%20Policy%20review%20final.doc

Filename: Grenada Policy review final

Output of participatory forestry project.

*Cariwin (2009). Community Water Strategy Background Document: Great River Watershed Grenada.

Filename: CWS_Grenada_December2009

Cavatassi, Romina. (2004). Valuation Methods for Environmental benefits in Forestry and Watershed Investment Projects. ESA Working Paper 04-01. Rome: FAO. Downloaded from: <ftp://ftp.fao.org/docrep/fao/007/ae056e/ae056e00.pdf>

Filename: ae056e00

*CCA (1991). Grenada: Environmental Profile. Barbados: CCA. Downloaded from: http://pdf.usaid.gov/pdf_docs/PNABH224.pdf

Filename: PNABH224

*CCA and CEC. 2003. Marine Protected Area (MPA) Planning for Carriacou and Petite Martinique. Sustainable Integrated Development and Biodiversity Conservation in the Grenadine Islands, Coastal and Marine Management Programme, Caribbean Conservation Association, Barbados, Version 1, 43 pp. Downloaded from: <http://www.cavehill.uwi.edu/cermes/SusgrenPublications/Carriacou%20PM%20Parks%20and%20Planning%20Report.pdf>

Filename: Carriacou PM Parks and Planning ReportV

*CEHI (2006). National Rainwater Harvesting Programme for Grenada.

Filename: National Rainwater Harvesting Programme for Grenada

*CEHI (2006b). Geographical Information System – Assisted Water Availability Analysis for Grenada. Map Compendium. UNEP/CEHI. Downloaded from:

Filename: Grenada RWH Maps

**CEHI (2006c). The Use of Desalination Plants in the Caribbean.

Filename:

*CEHI and IWCAM (2007). Road Map Toward Integrated Water Resources Management Planning for Grenada. IWRM Road Map_Grenada_ver4

Filename: IWRM Road Map_Grenada_ver4

Looks like an early draft.

*Cepro (2010). WTP study. Inception report.

Filename: Grenada_WTP_Study_Inception_Report_-_29_Nov_2010

This study linked to the EV

*Cepro (2009). Management Plan for the Proposed Levera Pond Protected Area. OECS & GOG.

Filename: Management Plan_Levera Pond[1]

Cesar, Herman. (1996). Economic Analysis of Indonesian Coral Reefs. World Bank. Downloaded from: <http://siteresources.worldbank.org/INTEEI/214574-1153316226850/20486385/EconomicAnalysisofIndonesianCoralReefs1996.pdf>

Filename: EconomicAnalysisofIndonesianCoralReefs1996

Use of damage costs. Focuses on fisheries, tourism and coastal protection.

**Cesar, Herman S.J. ed. (2000). Collected Essays on the Economics of Coral Reefs. Cordio. Sweden. Downloaded from Reefbase.

Filename: Collected Essays on the Economics of Coral Reefs

Two chapters on Caribbean studies (Bonaire and Jamaica)

Cesar, Herman, Pieter van Beukering, Rolph Payet, Edwin Grandourt. (2004). Evaluation of the Socio-economic Impacts of Marine Ecosystem Degradation in the Seychelles.

Filename: socioecon impacts marine ecosystem degradation Seychelles

Cesar, H. and P. van Beukering. (2004). Economic Valuation of the Coral Reefs of Hawai'i. Pacific Science (2004), vol. 58, no. 2:231-242. Downloaded from: <http://hdl.handle.net/10125/2723>

Filename: vol58n2-231-242

Summary of main paper.

Cesar, H. and C.K. Chong. (2005). Economic Valuation and Socioeconomics of Coral reefs: methodological Issues and Three Case Studies. In Ahmed et. al. (2005)

Filename:

printed

** Cesar, H. et.al. (undated). Economic Valuation of an Integrated Terrestrial and Marine Protected Area: Jamaica's Portland Bight.

Filename: Cesar_17

A more extended version is in Cesar (2000)

**Chase, Vasantha. (2008). Water Forum of the Americas: Report of the Caribbean Sub-Region. IADB. Downloaded from:

Filename: WWF5_Caribbean_Position_FINAL_ENGLISH

*Chemonics. (2005). Grenada: Land Tenure Situation. USAID. Downloaded from: <http://www.landnetamericas.org/docs/Grenada%20assessment.pdf>

Filename: Grenada assessment

Chiabai, A. et. al. (2009) Economic Evaluation of Forest Ecosystem Services: methodology and Monetary Estimates. Fondazione Eni Enrico Mattei.

Filename: NDL2009-012

Chong, J. (2005). Protective values of mangrove and coral ecosystems: A review of methods and evidence. IUCN. Downloaded from: <http://data.iucn.org/tsunami/docs/pr-values-mangrove-coral-ecosystems-methods-evidence.pdf>

Filename: pr-values-mangrove-coral-ecosystems-methods-evidence. Printed

*CIPA (2006). Vulnerability Assessment of Critical Facilities. Grenada. West Indies. CDB. Barbados. Downloaded from:

Filename: VulAssessGrenada

Conservation International (2008). Economic Values of Coral Reefs, Mangroves, and Seagrasses: A Global Compilation. Center for Applied Biodiversity Science, Conservation International, Arlington, VA, USA

Filename: coralvalues

*Cooke, A.L., R. Mahon and P. McConney. 2007. A livelihoods analysis of the water taxi operators in the Grenadines. CERMES Technical Report No. 9. 48 pp

Filename: Cooke_2007_livelihoods_analysis_water_taxi_Grenadines_CTR

**Da Costa, Dionne J (2010)., "An Economic Valuation Analysis of Buccoo Reef Marine Park, Tobago, West Indies" (2010). FIU Electronic Theses and Dissertations. Paper 290. Downloaded from: <http://digitalcommons.fiu.edu/etd/290>

Filename: econvalbuccooreef

Dalton, Timothy J. and Kelly Coburn. (2003). Ecosystem Service Valuation and Watershed Resources. An annotated literature review. Preliminary draft. Orano; University of Maine.

Filename: ecosystem_valuation

Defra. (2007). An Introductory Guide to Valuing Ecosystems Services. UK: DEFRA. Downloaded from: <http://www.defra.gov.uk/environment/policy/natural-environ/documents/eco-valuing.pdf>

Filename: valuing_ecosystems.

Defra (2009) *Valuing Environmental Impacts: Practical Guidelines for the Use of Value Transfer in Policy and Project Appraisal*, Main Guidelines: [Defra website](#)

Link only established as there are too many docs to download now. Would be relevant for task 2

Defra. 2010. Improving the use of environmental valuation in policy appraisal: a value transfer strategy. <http://www.defra.gov.uk/environment/policy/natural-environ/documents/value-transfer-strategy.PDF>

Filename: value-transfer-strategy

Could be of use for task 2 incorporating env. Valuation in planning

De Groot, R.S., Stuij, M.A.M., Finlayson, C.M. & Davidson, N. 2006. *Valuing wetlands: guidance for valuing the benefits derived from wetland ecosystem services*, Ramsar Technical Report No. 3/CBD Technical Series No. 27. Ramsar Convention Secretariat, Gland, Switzerland & Secretariat of the Convention on Biological Diversity, Montreal, Canada. Downloaded from: http://www.ramsar.org/pdf/lib/lib_rtr03.pdf

Filename: lib_rtr03 printed. Very useful especially for references

Dodgson, J S and Spackman, M and Pearman, A and Phillips, L. D (2009) *Multi-criteria analysis: a manual*. Department for Communities and Local Government: London, London, UK. Downloaded from: <http://eprints.lse.ac.uk/12761/>

Filename: Multi-criteria_Analysis

Need to discuss MCA in relation to CBA and other techniques in the final section.

*Dottin, Malachy (2008 Grenada. Country Report on the State of Plant Genetic Resources. Rome: FAO. Downloaded from: <http://www.fao.org/docrep/013/i1500e/Grenada.pdf> (this may be a draft) or <ftp://ftp.fao.org/ag/agp/countryreports/GrenadaFINALCRSept2008.pdf>

Filename: Grenada or GrenadaFINALCRSept2008

Forests map. Some tables, plant resources in forests. Page 30, table 8. Table of forest species managed in situ for food.

Driml, S. (1999). Dollar Values and Trends of Major Direct Uses of the Great Barrier Reef Marine Park/. Great Barrier Reef Marine Park Authority. Downloaded from: http://www.gbrmpa.gov.au/_data/assets/pdf_file/0016/2824/rp56_full.pdf

Filename: rp56_full

Driml, Sally. (2010). The Economic Value of Tourism to National Parks and Protected Areas in Australia. Technical Report. STCRC

Filename: 100047 Tech Report Econ Value Tourism to National Parks WEB

Driml, S. and C. McLennan (2010). Handbook on Measuring the Economic Value of Tourism to National Parks. STCRC. Downloaded from: <http://www.sustainabletourisonline.com/106/range-of-values/handbook-on-measuring-the-economic-value-of-tourism-to-national-parks>

Filename: 100047_Handbook_Econ_Value_Tourism_to_National_Parks_WEB

Very pragmatic but perhaps a bit too much based on Australian data availability and will need to be adjusted for Grenada data deficiencies.

Duberstein, J. and J. de Steiguer. (undated). Contingent Valuation and Watershed Management: A Review of Past Uses and Possible Future Applications.

Filename: Dubersteinwatershedsvaluation

Dudley, Nigel, and Stolton, Sue. (2003) Running Pure: The Importance of Forest Protected Areas for Drinking Water, World Bank & WWF International. Downloaded from:

<http://assets.panda.org/downloads/runningpurereport.pdf>

Filename: runningpurereport

**ECLAC (2007). Overview of the Water Profile and the Capacity of National Institutions to Implement Integrated Water Resources Management (Antigua and Barbuda, Dominica, Grenada). LC/CAR/L.143. Port of Spain. Downloaded from:

Filename: Water managemnet in Grenada

Emerton, L., Bos, E. Value. Counting Ecosystems as an Economic Part of Water Infrastructure. IUCN, Gland, Switzerland and Cambridge, UK. Downloaded from; <http://data.iucn.org/dbtw-wpd/edocs/2004-046.pdf>

Filename: 2004-046

**Espeut, Peter. (2006). Opportunities for Sustainable Livelihoods in One Protected Area in Each of the Six Independent OECS Territories, for the OECS Protected Areas and Sustainable Livelihoods (OPAAL) Project. St. Lucia: OECS. Downloaded from: <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.110.8818&rep=rep1&type=pdf>

Filename: 10.1.1.110.8818

Chapter on Grenada printed left at Forestry Grenada). Indicates some services provided by Annandale.

European Environment Agency (2008). Ecosystem Accounting for the Cost of Biodiversity Losses: Framework and Case Study for Coastal Mediterranean Wetlands. Version 1. Downloaded from;

Filename: medwetlands_report. This is a folder with 14 files.

*FAO. 2005. Global Forest Resources Assessment 2005. Thematic Study on Mangroves. Grenada Country Profile. Draft. Rome: FAO. Downloaded from: <http://www.fao.org/forestry/9359-0fcef69a0cd3d4852768e81739ebc37ea.pdf>

Filename: GrenadamagrovesFAOdraft2005

Too much of a poor draft

*FAO (2007). Fishery Country Profile Grenada. Rome: FAO. Downloaded from:
ftp://ftp.fao.org/FI/DOCUMENT/fcp/en/FI_CP_GD.pdf

Filename: ftp://ftp.fao.org/FI/DOCUMENT/fcp/en/FI_CP_GD.pdf

*Gardner, Lloyd (2006). A Review of the Policy, Legal and Institutional Frameworks for Protected Areas Management in Grenada. ESDU/OECS. St. Lucia. Downloaded from:

Filename: OPAAL PA Policy Review-Grenada Country Report_Final Report.

**Geoghegan, T. (2005) *Challenges to establishing markets for watershed services: learning from country diagnostics*. International Institute for Environment and Development, London, UK.

Filename: 7885

*George, C., R. Mahon and J. Cumberbatch. 2007. An environmental assessment of the accommodation sector in the Grenadine Islands. CERMES Technical Report No. 13.

Filename: George_Sustainable_tourism_greening_hotels_grenadines_CTR_13

* Germano, J.M. (et.al.) (2003). Herpetofaunal Communities in Grenada: A Comparison of Altered Sites, with an Annotated Checklist of Grenadian Amphibians and Reptiles. *Caribbean Journal of Science*, Vol. 39, No. 1, 68-76.

Filename: 39_68-76

Ghermandi, A. et. al. (2008). The Economic Value Of Wetland Conservation and Creation: A Meta-Analysis. Milano: Fondazione Eni Enrico Mattei. Downloaded from:
<http://www.feem.it/userfiles/attach/Publication/NDL2008/NDL2008-079.pdf>

Filename: NDL2008-079

Very interesting. Some of the conclusions should be referred to in the EV.

* Gill, D., P. McConney and R. Mahon. 2007. A socio-economic profile of fisheries in the Grenadine Islands. CERMES Technical Report No. 11.

Filename: Gill_2007_demographics_fisheries_Grenadines_socio_economics_CTR

*Glenn, Mary E. (1997). Group Size and group Composition of the Mona Monkey (*Cercopithecus mona*) on the island of Grenada, West Indies. *American Journal of Primatology*. Vol. 43 pp 167 – 173.

Filename: group size and group composition of the mona monkey on the island of grenada

*Glenn, Mary E. (1998). Population Density of *Cercopithecus mona* on the Caribbean island of Grenada. *Folia Primatol* 69 pp 167 – 171.

Filename: population density of monas on grenada

*Glenn, Mary E. and Keith J. Bensen. Forest structure and tree species composition of the Grand Etang Forest on Grenada, West Indies, pre-Hurricane Ivan. *Caribbean Journal of Science*, Vol. 44, No. 3, 395-401.

Filename: ForestStructure

Goldberg, Jeffrey. (2007). Economic Valuation of Watershed Systems: A Tool for Improved Water Resource Management. Department of Sustainable Development, OAS. Washington. Downloaded from:

Filename: econvaluationwatersheds. Printed

*Grant, Sandra. (2006). Managing small-scale fisheries in the Caribbean: the surface longline fishery in Gouyave, Grenada. PhD Thesis. Canada: University of Manitoba. Downloaded from: https://www.umanitoba.ca/institutes/natural_resources/canadaresearchchair/thesis/S%20Grant%20thesis.pdf

Filename: S Grant thesis

Provides good insight in socio-econ and livelihood Gouyave fishers. Some of the data may be transferable.

*Grenada, (1986). Grenada Fisheries. Act No. 15 of 1986. Downloaded from: <http://faolex.fao.org/docs/pdf/grn1194.pdf>

Filename: grn1194

*Grenada (1999) Forest Policy for Grenada, Carriacou and Petit Martinique.

*Grenada. (2000). Biodiversity Strategy & Action Plan. Downloaded from: <http://www.cbd.int/doc/world/gd/gd-nbsap-01-en.pdf>

Filename: Grenada CHM Strategy and Action Plan

*Grenada (2001). National Report Integrating Management of Watersheds and Coastal Areas. Department of Economic Affairs, Ministry of Finance. Downloaded from:

Filename: Grenada_national_report

*Grenada (2007). National Strategic Development Plan.

Filename: Consolidated_NATIONAL_STRATEGIC_DEVELOPMENT_PLAN21

*Grenada. (2008). CBD Third National Report - Grenada. Downloaded from: www.cbd.int/doc/world/gd/gd-nr-03-en.doc

Filename: gd-nr-03-en

Second and first national reports are also available.

*Grenada. (2009) Fourth National Report of Grenada to the CBD. Downloaded from: <http://www.cbd.int/doc/world/gd/gd-nr-04-en.pdf>

Filename: gd-nr-04-en

*Grenada (2010). 2010 Budget Statement.

*Grenada and OAS (1988). Plan and Policy for a System of National Parks and Protected Areas. Accessible at: <http://www.oas.org/dsd/publications/Unit/oea51e/begin.htm>
Available as an html file.

*Grenada and OAS. (1997). Master Plan for the Tourism Sector. Grenada, Carriacou, Petite Martinique.
Filename: Gda_masterplan

*Grenada (undated). Introduction to agencies responsible for collection water information in Grenada – type and frequency of data collected.
Filename: SAW_09_Thompson
Some hints for sources other than NAWASA.

**Guinand, Aurélien. (2008). Combining Environmental Protection and Poverty Alleviation of the Portland Bight Protected Area in Jamaica. CCAM. Downloaded from: <http://www.biodiversityeconomics.org/document.rm?id=1181>
Filename: Report_CCAM_-_A._Guinand1

**Gustavson K.R. (1998). Values Associated with the Local Use of the Montego Bay Marine Park.
Filename: LocalMBF

Hairiah, Kurniatun, SM Sitompul, Meine van Noordwijk and Cheryl Palm (2001). Carbon stocks of tropical land use systems as part of the global C balance: effects of forest conversion and options for ‘clean development’ activities. International Centre for Research in Agro forestry.

Hajkowicz SA, Okotai P. 2005. An Economic Valuation of Watershed Management in Rarotonga, the Cook Islands. CSIRO Sustainable Ecosystems, Brisbane, Australia.
Filename: CIIWP-Economic-Valuation

Huang, J., P.J. Poor and M.Q.Zhao. (2007). Economic Valuation of Beach Erosion Control. *Marine Resource Economics*, Volume 22, pp. 221–238.
Filename: 01-Huang-05-91

Hughes, M. et. al. (2009). Estimating the Economic, Social and Environmental Value of Tourism to Protected Areas. STCRC. Downloaded from: <http://www.sustainabletourisonline.com/10/social-and-environmental-value/estimating-the-economic-social-and-environmental-value-of-tourism-to-protected-areas>
Filename: 80037HughesEconSocEnvEvalWEB

** Hutterer, Gerald W (2000). Geothermal Activity Status in the Volcanic Caribbean Islands. Proceedings World Geothermal Congress, Japan.

Filename: R0092

*Jackson Estuarine Laboratory (2004). Response of a Storm Damaged Mangrove System to Restoration Planting. Carriacou, Grenada. West Indies. The Nature Conservancy.

Filename: report_1_with_thank_you

*Jackson Estuarine Laboratory (2005). Community Based Mangrove Restoration Planting in Carriacou. Grenada West Indies. The Nature Conservancy.

Filename:

*Jackson, Nick et. al. (undated). Managing Watersheds for a Better Future. Improved catchment management methodologies to achieve poverty alleviation through better access to water. CAMP Grenada country report. DFID. Downloaded from: http://www.research4development.info/PDF/Outputs/Forestry/R7937_Managing_watersheds_for_a_better_future.pdf

Filename: R7937_Managing_watersheds_for_a_better_future.

Report after 2002. Appendices should be interesting as they include surveys of tourists, major water users, households, farmers and an economic analysis. Watershed management unit, department of Forestry

*Jeffrey, Christopher, F. G. (2000). Annual, Coastal and Seasonal Variation in Grenadian Demersal Fisheries (1986 – 1983) and Implications for Management. Bulletin of Marine Science, 66(2): 305–319, 2000.

Filename: s4

*Jessamy, Valma R. (1999). Applying Economic Instruments in the Development Planning Process. Transitions from an Agricultural to Tourism based Economy – case of Levera Estate, St. Patrick's, Grenada. Environmental Economics and Policy Workshop. Harvard Institute for International Development.

Filename: Levera Case Study NBSAP

*Jessamy, Valma and Kerry Turner (2003). Modelling Community Response and Perception to Natural Hazards: Lessons Learnt from Hurricane Lenny 1999. CSERGE Working Paper EDM 03-06. Downloaded from: <http://www.cserge.ac.uk/publications/cserge-working-paper/edm-2003-06-modelling-community-response-and-perception-natural-ha>

Filename: edm_2003_06

**John, Lyndon. (2005). The Potential of Non-Timber Forest products to Contribute to Rural Livelihoods in the Windward Islands of the Caribbean. Trinidad: Canari. Downloaded from: http://biodiversity.sbwcs.com/pdfs/CANARI_s_Non_Timber_Forest_Products_Final_Report.pdf

Filename: CANARI_s_Non_Timber_Forest_Products_Final_Report

Will be very useful in defining relevant NTFP and possible in structuring stakeholder interviews

**John, L. and D. Firth. (2005). Water, watershed, forests and poverty reduction: a Caribbean perspective. IIED. Downloaded from: <http://pubs.iied.org/pdfs/G00403.pdf>
Filename: G00403

**John, Noretta Alvena. (2009). Assessment of the Climate Change Impact on Stream flow of the Montreal Watershed St. Vincent. Msc. Thesis National central University.
Filename: 963310606

** Joseph, Erouscilla (2008). Geothermal Energy Potential in the Caribbean. Seismic Research Unit, UWI. Trinidad.
Filename: energy_joseph PowerPoint. Reads like a copy of Gerald W. Hutterer of 2000.

Krchnak, Karen M. (2007). Watershed Valuation as a Tool for Biodiversity Conservation. The Nature Conservancy. Downloaded from:
<http://www.biodiversityeconomics.org/document.rm?id=1077>
Filename: watershed_report_02_02_07_final

*Krishnarayan, Vijay. (2002). Incentives for Watershed Management in Grenada: Results of a Brief Diagnostic. CANARI technical report no. 315. Downloaded from:
<http://www.canari.org/docs/grenadadiagnostic.pdf>
Filename: grenadadiagnostic

**Kushner, B., P., Edwards, L. Burke, and E. Cooper. (2011). *Coastal Capital: Jamaica. Coral Reefs, Beach Erosion and Impacts to Tourism in Jamaica*. Working Paper. Washington, DC: World Resources Institute. Available online at <http://www.wri.org/coastal-capital>.
Filename: coastal_capital_jamaica_tourism

Lawson, K., Burns, K., Low, K., Heyhoe, E. and Ahammad, H., (2008). Analysing the economic potential of forestry for carbon sequestration under alternative carbon price paths. Australian Bureau of Agricultural and Resource Economics.
Filename: Economic_Potential_of_Forestry

Lugo, A.E. (2008). Visible and invisible effects of hurricanes on forest ecosystems: an international review. *Austral Ecology* (2008) 33, 368–398. Downloaded from:
Filename: IND44054365

* McConney, P. 2003. Grenada case study: legalisation of beach seine traditional rules at Gouyave. Caribbean Coastal Co-management Guidelines Project. Caribbean Conservation Association, Barbados.. Downloaded from:
<http://www.cavehill.uwi.edu/cermes/publications/Grenadaseinecasestudy.pdf>
Filename: Grenadaseinecasestudy

*McConney, P., L.Deane and M.Pena. (2010). Governance of Grenada's Marine Protected Area & Local Area management project Terminal Workshop. Barbados: Cermes, UWI. Downloaded from:

http://www.cavehill.uwi.edu/cermes/Technical_Reports/McConney_et_al_2010_governance_Grenada_MPAs_LAMP_CTR_38.pdf

Filename: McConney_et_al_2010_governance_Grenada_MPAs_LAMP_CTR_38
SIOBMPA

*Mac Leod, Paige (2007). Grenada's National Protected Areas System Capacity Development. Final Draft Plan. Nature Conservancy.

Filename: carib_b_8_grenada_capacity_development_plan_final_draft9_07

*MAFF (2010). Molinière-Beauséjour Marine Protected Area Management Plan. Draft. USAID.

Filename: M-B_Management_Plan_development-draft[1]

**McIntosh, S. and N. Leotaud. 2007. Fair deals for watershed services in the Caribbean. Natural Resource Issues No. 8. International Institute for Environment and Development. London

Filename: 13541IIED

Limited usefulness but could provide some background on issues in watershed management

C. C. McSweeney, M. New and G. Lizcano. UNDP Climate Change Country Profiles. Grenada.

Filename: Grenada.hires.report

Millennium Ecosystem Assessment, 2003. *Ecosystems and Human Well-being: A Framework for Assessment*. World Resources Institute, Washington, DC. Accessible at:

<http://www.maweb.org/en/Index.aspx>

Not fully downloaded as each chapter is a separate file.

Millennium Ecosystem Assessment, 2005a. *Ecosystems and Human Well-being: Synthesis*. World Resources Institute, Washington, DC.

Filename: document.356.aspx

Millennium Ecosystem Assessment, 2005b. *Ecosystems and Human Well-being: Wetlands and Water Synthesis*. World Resources Institute, Washington, DC. Downloaded from:

Filename: document.358.aspx printed section on wetland services pp 30-38.

*Moore, Gregg E. (2004) An Assessment of the Mangrove Ecosystem of Tyrrell Bay, Carriacou (Grenada) West Indies. The Nature Conservancy. Downloaded from:

http://www.parksinperil.org/files/carib_b_2a_assessment_of_mangrove_tyrrrel_bay.pdf

Filename: carib_b_2a_assessment_of_mangrove_tyrrrel_bay

*Moore, Gregg E. (undated). Response of a Storm damaged Mangrove System to Restoration Planting, Carriacou (Grenada) West Indies. Nature Conservancy. Downloaded from: http://www.parksinperil.org/files/carib_b_17_response_of_storm_damaged_mangrove.pdf

Filename: carib_b_17_response_of_storm_damaged_mangrove

*Moore, Gregg E. (2004). A Site Specific Approach for Community Based Mangrove Restoration within the Eastern Caribbean. The Nature Conservancy.

Filename: report_3

National Research Council. (2004). Valuing Ecosystem Services. Toward better environmental decision making. Washington D.C. National Academies Press. Downloaded from: <http://www.nap.edu>.

Filename: 11139. Good for diagrams.

*Nature Conservancy (undated). Grenada National Protected Area System Gap Assessment.

Filename: carib_b_5_grenad_national_protected_areas_gap_analysis

*Nature Conservancy (2006). 1st Grenada Protected Area System Gap Assessment Workshop Report.

Filename: report_1st_gap_workshop_grenada

**Nautilus Consultants. (2005). Economic Valuation of Environmental Resource Services in the Turks and Caicos Islands.

Filename: 266 03 - Examples of how to value contribution of the environment - Turks & Caicos Islands

*Nayar, Roxann. (2009). The Sea Urchin Fishery in Grenada: A Case Study of Social-Ecological Networks. Master thesis. Natural resources Institute. University of Manitoba. Downloaded from: https://www.umanitoba.ca/institutes/natural_resources/pdf/theses/Masters%20Thesis%20Nayar%202009.pdf

Filename: Masters Thesis Nayar 2009

*Nayar, R., I. Davidson-Hunt, P. McConney and B. Davy. 2009. The sea urchin fishery in Grenada: a case study of social-ecological networks. CERMES Technical Report No. 24. Barbados: UWI. Downloaded from: http://cermes.cavehill.uwi.edu/Technical_Reports/Nayar_2009_Grenada_sea%20egg_social-ecological_networks_CTR_24.pdf

Filename: Nayar_2009_Grenada_sea_egg_social-ecological_networks_CTR_24

Niles, J. O. et.al. (2002). Potential carbon Mitigation and Income in Developing Countries from Changes in Use and Management of Agricultural and Forest Lands. Phil. Trans. R. Soc. Lond. A. Downloaded from:

Filename: carbon-income-1. Printed

Pagiola, Stefano, Konrad von Ritter and Joshua Bishop. (2004). Assessing the Economic Value of Ecosystem Conservation. Environment Department Paper 101. World Bank.

Filename: 0502006

Very interesting.

**Pantin, D. and Victoria Reid. (2005). *Economic valuation study: action learning project on incentives for improved water services in the Buff Bay/Pencar watershed*. CANARI Who Pays for Water? Project Document No.2. Trinidad and Tobago: Caribbean Natural Resources Institute.

Downloaded from: <http://pubs.iied.org/pdfs/G00317.pdf>

Filename: G00317

Superficial

**Parsons, George R. and Steven M. Thur. (2007). Valuing Changes in the Quality of Coral Reef Ecosystems: A Stated Preference Study of Scuba Diving in the Bonaire National Marine Park. Working Paper No. 2007 -18. Department of Economics, University of Delaware. Downloaded from: <http://www.lerner.udel.edu/economics/WorkingPapers/2007/UDWP2007-18.pdf>

Filename: UDWP2007-18

*Parsram, K. and P. McConney. (2004a). Grenada Case Study: Legalisation of Beach Seine Traditional Rules at Gouyave. Summary of Lessons Learnt. Barbados. CCA.

Filename: R8317Gren1

*Parsram, K. and P. McConney. (2004a). Grenada Case Study: The Lobster Fishery at Sauteurs. Summary of Lessons Learnt. Barbados. CCA.

Filename: R8317Gren2.

*Parsram, Kemrath. (2010). Grenada Water Resources 2010. Centro del Agua.

Filename: FichaTecnicaGrenadaFinal.pdf

Pattanayak, Subhrendu K. (2004). Valuing watershed services: concepts and empirics from southeast Asia. *Agriculture, Ecosystems and Environment* 104 (2004) 171–184.

Filename: 8431

Pearce, David, Giles Atkinson and Susana Murato (2006). *Cost Benefit Analysis and the Environment*. Paris. OECD. Accessible at: <http://books.google.tt/books?id=i0xuYdReMvQC>

*Peters, E.J. and T.P. Smith. (2001). Impact of sea-level rise on Grenada's South-West peninsula. Accessed at:

<http://www.cavehill.uwi.edu/BNCCde/grenada/conference/papers/Peters&Smith.htm>

Filename: IMPACT OF SEA

Peters-Stanley, Molly, Katherine Hamilton, Thomas Marcello and Milo Sjardin (2011). Back to the Future. State of the Voluntary Carbon Markets 2011. Ecosystem Marketplace and Bloomberg New Energy Finance. Downloaded from:

Filename: Back to the Future State voluntary carbon markets 2011doc_2828

Pet-Soede,c., H.S.J. Cesar and J.S. Pet (1999). An Economic Analysis of Blast Fishing on Indonesian Coral reefs. Environmental Conservation 26(2):83-93. Downloaded from: http://www.cciforum.org/pdfs/Blast_Fishing.pdf

Filename: Blast_Fishing

Of interest in its modelling reef degradation and destruction and its costing with respect to fishing, tourism and loss of coastal protection.

*Project Global (undated). Global Bycatch Assessment of Long-lived Species. Country Profile Grenada.

Filename: Grenadabycatch

*Rare (2003). Assessing the potential for small-scale tourism development in Grenada and Carriacou. Nature Conservancy. Downloaded from: http://pdf.usaid.gov/pdf_docs/PNADK540.pdf

Filename: assessing_the_potential_for_small_scale_tourism_in_grenadams

Raybould, M. and N. Lazarow. (2009). Economic and Social Values of Beach Recreation on the Gould Coast. STCRC. Downloaded from: <http://www.sustainabletourisonline.com/106/range-of-values/economic-and-social-values-of-beach-recreation-on-the-gold-coast>

Filename: 100054_Raybould_EconSocValBeachesGC_WEB

Number of examples of questionnaires.

*Rodriguez, Anna Karp. (2003). Market Survey of Plant-based Fragrances in Grenada. DFID

Filename: ZF0194_-_market_survey_Grenada_-_Nov_03

**Ruitenbeek,J. and C. Cartier (eds). Issues in Applied Coral Reef Biodiversity Valuation: Results for Montego Bay, Jamaica. World bank. Downloaded from: <http://www.cbd.int/doc/case-studies/inc/cs-inc-wb-02-en.pdf>

Filename: cs-inc-wb-02-en

*Rusk, Bonnie L. (2008). Reports Waterbirds Grenada. Birdlife International. Downloaded from: http://www.birdlife.org/action/science/species/waterbirds/waterbirds_pdf/Waterbirds_Profile_Caribbean_Grenada_v1.1.pdf

Filename: Waterbirds_Profile_Caribbean_Grenada_v1.1

*Rusk, Bonnie. (2008a). Final report 2007 Grenada Dove Census.

Filename: Final Report - 2007 Grenada Dove Census - BonnieLRusk 2008

* Rusk, Bonnie L. (2010). Conservation and Management Plan for the Perseverance Area. Nature Conservancy & GOG.

Filename: Perseverance-Beausejour Conservation and Management Plan 2010[1]

Sathiratha, Suthawan. (1998). Economic Valuation of Mangroves and the Roles of Local Communities in the Conservation of Natural Resources: Case Study of Surat Thani, South of Thailand.

Filename: 10536137110ACF9E

Used his estimate of 15.1 tC/ha.yr. Need to read article seems interesting.

**Schuhmann, P., J. Casey and H.A. Oxenford. (2008). The value of Coral Quality to Scuba divers in Barbados. Proceedings of the 11th International Coral Reef Symposium, Ft. Lauderdale, Florida, 7-11 July 2008. Session number 23. pp 1149 – 1152. Downloaded from: <http://www.nova.edu/ncri/11icrs/proceedings/files/m23-19.pdf>

Filename: m23-19V printed

Interviewed 114 divers. Average pay for 2 tank dive USD104. Maximum WTP USD 163. Also linked WTP to improvement in coral found and found that divers had a WTP of USD 6.12 per two tank dive for a 10% improvement in coral cover. They also found that divers had a WTP of USD 10.35 per additional marine turtle viewed and USD 5.17 to avoid sharing dive boat and dive site with an additional diver. (note Oxenford is/was at CERMES). Need to check some of the references and try to get them

*Sector, Agathe (2006). Sustainable Finance Plan for Grenada's Protected Areas. Nature Conservancy. Downloaded from: http://www.parksinperil.org/files/carib_b_10_grenada_sustainable_finance_plan_final9_07.pdf

Filename: carib_b_10_grenada_sustainable_finance_plan_final9_07

Silver, Whendee L. Et. Al. (2004). Carbon Sequestration and Plant Community Dynamics Following Reforestation of Tropical Pasture. *Ecological Applications*, 14(4) pp 1115 – 1127. Downloaded from:

Filename: ja_iitf_2004_silver001. Printed. Some data on soil carbon sequestration. Not too sure how applicable.

** Smith, A. H. and Y. Renard. 2002. Seaweed cultivation as a livelihood in Caribbean coastal communities. CANARI. Downloaded from: <http://www.canari.org/docs/seaweedcultivation.pdf>

Filename: seaweedcultivation

Smith, Mark, Dolf de Groot, Danièle Perrot-Maître and Ger Bergkamp (eds.). (2008) Pay. Establishing Payments for Watershed Services. IUCN. Downloaded from: <http://data.iucn.org/dbtw-wpd/edocs/2006-054.pdf>

Filename: 2006-054

Chapter 1 and 2 identification and valuation of watershed services.

*Smith Warner (2000). Environmental Impact Assessment Grenada Hurricane Lenny recovery in the Caribbean. Washington: USAID. : Downloaded from: http://pdf.usaid.gov/pdf_docs/PNACP687.pdf

Filename: PNACP687

Sodhi, Navjot S. and Paul R. Ehrlich (eds.). (2010). Conservation Biology for All. Oxford.
Downloaded from:

Filename: aConservation_Biology_for_All

Spurgeon, James. (1992). The Economic valuation of Coral Reefs. *Marine Pollution Bulletin*, Volume 24, No. 11, pp. 529-536.

Filename: 1992_-_Econ_val_corals

*Staskiewicz. Tanya and Robin Mahon (2007). A Livelihoods Analysis of Fishers in the Grenadine Islands. Cermes Technical Report no. 12. Barbados: UWI. Downloaded from: http://cermes.cavehill.uwi.edu/Technical_Reports/Staskiewicz_2007_fishing_Grenadines_livelihoods_marine_resources_CTR.pdf

Filename: Staskiewicz_2007_fishing_Grenadines_livelihoods_marine_resources_CTR

Stolton, Sue, Stephanie Mansourian and Nigel Dudley. (2010). Valuing Protected Areas. World Bank.

Filename: ValuingProtectedAreas

**Sylvester, Clauzel. (2001). Community-based Tourism in the Windward Islands. Canari.

Filename: CBT Tourism Policy in the Windward Islands.2001

TEEB (2010) The Economics of Ecosystems and Biodiversity: Mainstreaming the Economics of Nature: A synthesis of the approach, conclusions and recommendations of TEEB.

Filename: The economics of ecosystems and biodiversity. Printed.

TEEB. (2010b). The Economics of Ecosystems and Biodiversity: The Ecological and Economic Foundations. It is a website, <http://www.teebweb.org/>, with a large number of documents,

Filenames: chapter1, chapter2, chapter3, chapter4, chapter5, chapter6, chapter7.

*Ternan, J. L., A.G. Williams and K.Solman. (1987). A preliminary assessment of soil hydraulic properties, and their implications for agro-forestry management in Grenada, West Indies. Proceedings of the Vancouver Symposium, August 1987. pp 410-421. AHS-AISH Pubi.no.167. Downloaded from: <http://iahs.info/redbooks/a167/167040.pdf>

Filename: 167040

Annandale watershed. Impact hurricane Janet on vegetation, multi-use problems. (see also Espeut) and reports a decline in dry weather water yield at water treatment plant from 8 million litres per day in the 1970's to around 4.1 by 1985. This may have been due to maturing of Blue Mahoe seedlings.

*Thomas, Augustus. (2000). Grenada, Carriacou & petit Martinique. National report on the Implementation of the United Nations Convention to Combat desertification and/or Drought. (UNCCD). Forestry Department, Ministry of Agriculture, Lands Forestry, and Fisheries. Grenada. Downloaded from:

Filename: grenada-eng

Turner, Kerry et. al. (2004). Economic valuation of water resources in agriculture. FAO Water Reports 27. Rome: FAO . Downloaded from: <ftp://ftp.fao.org/agl/aglw/docs/wr27e.pdf>

Filename: wr27e

P 81 –gives examples of valuation techniques to the economic valuation of water resource functions.

*Turner, Mel. (2007). Anandale and Grand Etang Forest Reserves Management Plan. ESDU OECS St. Lucia. St. Lucia: OECS. Downloaded from:

Filename: Annandale and Grand Etang Forest Reserves Management Plan

*Turner, Mel. (2009). Grenada Protected Area System Plan. Part 1. Identification and Designation of Protected Areas. (draft). ESDU-OECS. St. Lucia. Downloaded from: http://www.oas.org/dsd/IABIN/Component1/ReefFix/Grenada%20Book/SystemsPlan2/System%20Plan%20Part1%20Intro_Background.pdf

Filename: System Plan Part1 Intro_Background

*Turner, Mel. (2009). Grenada Protected Area System Plan. Part 2. Legislation, Institutional Organization, Management Planning, Financing, Capacity Development and Training. ESDU-OECS. St. Lucia.

Filename: Grenada System Plan-Part 2

Turpie, J., B. Clark and K. Hutchings. (2006). The economic value of Marine Protected Areas along the Garden Route Coast, South Africa, and implications of changes in size and management.

Filename: 20theeconomicvalueofmarineprotectedareas

Wedgwood, Allison and Kevin Sansom. (2003). Willingness to Pay Surveys: A streamlined approach. Guidance notes for small town water services. Water, Engineering and Development centre. Loughborough University. Leicestershire. Downloaded from: http://www.partnershipsforwater.net/psp/tc/TC_Tools/006T_Willingness%20to%20pay.pdf

Filename: 006T_Willingness to pay

Focus on water.

Wattenbach, Horst. (2003). Applying Contingent Valuation in Watershed Projects. Two applications from Columbia. Eschborn: GTZ

Filename: 03-0462

Whitehead, John C. (2000). A Practitioner's Primer on Contingent Valuation. East Carolina University. Downloaded from: <http://www.ecu.edu/cs-educ/econ/upload/ecu0008.pdf>

Filename: ecu0008

Introduction to survey design.

*Williams, Allan N. (2003). Land Policy, Administration and Management. Grenada. *Workshop on Land Policy, Administration and Management in the English – Speaking Caribbean*. Downloaded from: http://www.terrainstitute.org/carib_workshop/pdf/grenadaces.pdf

Filename: grenadaces

World Bank (2011). Grenada. Strategic Program for Climate Resilience. World Bank.

Filename:

World Bank (2011b). State and Trends of the Carbon Market 2011. Environment Department, World Bank.

Filename: State_and_Trends_Updated_June_2011

World Resources Institute (2011). Literature Review. Coastal Capital Literature Review: Economic Valuation of Coastal and Marine Resources in Jamaica.

Filename: coastal_capital_jamaica_literature_review

Websites.

<http://www.biodiversityeconomics.org>

<http://www.cavehill.uwi.edu/cermes/susgrenadinesPub.html>

Particularly relevant for its SGP project and the subsequent technical documents.

<http://www.fao.org/countryprofiles/index.asp?lang=en&iso3=GRD&subj=6>

FAO Fisheries sector Grenada.

<Http://www.gefonline.org>

GEF project database. Check country profile for GEF projects in Grenada

<http://www.ecosystemvaluation.org/>

<http://www.fao.org/forestry/tsunami/coastalprotection/en/>

Some interesting papers on the role of coastal forests and mangroves for coastal protection.

<http://mangroveactionproject.org/links-resources/resources>

<http://www.maweb.org/en/Index.aspx>

<http://dec.usaid.gov/index.cfm>

Development clearing house with USAID funded programmes.