Annex 1: Evaluation of MDB Country Strategies

World Bank Group Country Assistance Strategies / Country Partnership Strategies

Country	Doc. Type	Date	Rpt. #	CAS/CPS Sector Priorities with Significant Implications for Climate Change	Climate Change Considerations Noted in Priority Sector Analysis	Includes Climate Mitigation- Specific Indicators or Targets	Includes Climate Adaptation- Specific Indicators or Targets	Routinely Considers Less-GHG- Intensive Alternatives to Chosen Path	Explores Options to Finance the Incremental Costs of Climate Mitigation	Explores Options to Finance the Additional Costs of Climate Adaptation
Ghana - FY 08-11	CAS	5/31/2007	39822	Agriculture, Natural Resources Mgmt, Infrastructure, Energy	Yes – efficient use of energy, renewables	No - but need to assess climate- related factors and trade-offs across sectors noted	No	No	No - only a GEF project for sustainable natural resource management	No
Montenegro - FY 07-10	CPS	5/15/2007	39800	Energy, Agriculture	Yes – encourages efficiency in electricity supply	Yes - improved energy efficiency and reduced energy losses	No	Yes - energy efficiency improvements considered	Yes - IFC financing of energy efficiency improvements	No
Senegal - FY 07-10	CAS	5/2/2007	36608	Electricity, Infrastructure, Energy, Agriculture, Fisheries	Yes – electricity sector efficiency enhancement	No	No	No	No	No
Chile - FY 07- 10	CPS	4/24/2007	38691	Infrastructure, Energy, Environment & Natural Resources	Yes – IFC proposed to diversify energy supply with focus on renewables	Yes - energy efficiency and carbon emissions reductions	No	Yes – alternative fuel sources considered in the context of energy independence	Yes - GEF for energy efficiency, carbon finance	Yes - GEF financing for climate change adaptation
Mozambique 2007-2011	CPS	4/24/2007	39395	Energy, Roads & Transport, Agriculture	No	No	No	No	Yes – GEF funding for photovoltaic system for rural electricity	No
Madagascar - FY 07-11	CAS	3/7/2007	38135	Energy	No	Yes - improved energy efficiency in electricity generation, reduced diesel consumption	Yes - climate proof stds for disaster prep, adaptation, climate trends analysis	No	Yes - IDA pilot on climate modeling	No

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Macedonia - FY 07-10	CPS	3/2/2007	38840	Agriculture, Infrastructure, Energy, Transport	Yes – increased efficiency for 6 hydro plants	Yes - improved efficiency & sustainability of energy sector	No	No	Yes - GEF energy efficiency and renewable energy development	No
Malawi - FY 07-10	CAS	1/4/2007	38326	Agriculture, Infrastructure	Yes – concerns voiced about increasing agriculture/food insecurity due to the "climate risk" and weather shocks	No	No	No	No	No
Vietnam - FY 07-11	CPS	1/3/2007	38236	Energy, Infrastructure, Natural Resources Mgmt	Yes - notes need for use of renewables & efficiency for environmental purposes	Yes - CO2 targets, improved efficiency, increased renewables, production of CERs	No, although has an indicator to reduce vulnerability	Yes - renewables, energy efficiency	Yes - CER credits, establish carbon funds portfolio, GEF grant for energy efficiency	No
Peru - FY 07- 11	CPS	12/19/2006	37913	Transport, Electricity, Agriculture	No – mentions cross-cutting climate concerns that have implications for agriculture & energy, but is not part of sector analysis	No	No, although there inclusion of vulnerable populations in development decision-making included	Yes - evaluating potential of additional hydro, renewables, carbon friendly projects	No	No, but a potential GEF supported project on adaptation is noted
Honduras - FY 07-10	CAS	11/30/2006	37280	Infrastructure, Electricity, Agriculture, Agro- Forestry, Energy, Transport	Yes - climate change concerns, due to their disastrous impact on agriculture, exacerbated by deforestation	Yes - Reduced deforestation by 30%; need for energy efficiency improvements and reduction of losses (by 10%) in the electricity sector noted 34	Yes - Development of disaster mitigation plans using the GEF adaptation to Climate Change grant	No	Yes - Bio Carbon Fund financing for reforestation initiatives	Yes - GEF adaptation to Climate Change grant

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Russian Federation - FY07-09	CPS	11/20/2006	37901	Forestry, Chemical Sector, Water and Solid Waste, Infrastructure, Electricity, Roads, Manufacturing, Oil and Gas	No low energy efficiency noted as a general problem, general need to reduce carbon emissions noted, general need for Russia to engage in global climate change mitigation emphasized	Yes - improved energy efficiency (and need for "sustainable forestry" in the context of Russia's commitments under Kyoto)	No	Yes - adoption of low-carbon technologies and improving energy efficiency and renewable energy use	Yes - access to GEF and other carbon funds, special financing programs for energy efficiency projects	No
Azerbaijan - FY07-10	CPS	11/8/2006	37812	Agriculture, Infrastructrure (roads, electricity), Transport, Energy (gas) and Power, Oil, Natural Resources	Yes- carbon emissions reductions in gas and oil sectors, need to address climate change agenda in the oil sector noted	Yes - CO ₂ reductions in gas sector (not quantified) and improved energy efficiency	No	Yes- planned investments in cleaner technologies for the oil and gas sectors as well as modernization of power transmission (with the help of carbon finance) to reduce flaring and GHG emissions	Yes - Carbon Fund and Carbon Financing Facility to help finance carbon emissions reductions in the gas and oil sectors, GEF financing	No
Mauritius - FY07-13	CPS	10/12/2006	37703	Transportation, Energy, Infrastructure	Yes – notes potential for alternative energy sources, notes transportation's impact on environment	Yes - introduction of cleaner technologies in industrial sectors	No	No	No	Yes - GEF grants for "environmental capacity building" to respond to climate change imposed risks
China - FY06- 10	CPS	5/23/2006	35435	Agriculture, Transportation, Infrastructure, Natural Resource management, Oil & Gas, Electricity, Transportation	Yes- need to reduce energy intensity and CO ₂ resulting from reliance on coal in the Energy sector noted	Yes- higher standards for energy efficiency, reductions in energy intensity by 20%; reduced impact of coal	No	Yes - clean coal, renewables, vehicle fuel efficiency, energy efficiency	Yes - GEF funding, CDM, carbon finance	No

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Yemen - FY06-09	CAS	5/17/2006	36014	Agriculture, Infrastructure and Roads, Power	No	No	No	Yes - renewable energy	No	No
Bulgaria - FY07-09	CPS	5/16/2006	36146	Natural Resource Management, Infrastructure, Energy, Transportation, Agriculture	Yes – notes need to improve energy efficiency in the Energy sector; need for infrastructure investments to comply with EU's environmental directives	Yes - expanded use of RE and improved EE mentioned as a goal under the EU post- accession agenda	No	Yes - energy efficiency and renewables	No - but received GEF funding for energy efficiency projects and wetland restoration during the previous CAS period (2005- 06)	No
Romania - FY 06-09	CPS	5/16/2006	36147	Energy, Agriculture, Transport, Infrastructure	No - but "environmental risks" noted in the Waste Management sector, must bring energy secotr into compliance with EU's environmental regulations	Yes - energy efficiency improvements to meet EU requirements	No	Yes – will promote Energy Efficiency	Yes – IFC will finance Energy Efficiency	No
Argentina - FY06-08	CAS	5/4/2006	34015	Infrastructure, Energy, Electricity, Transport, Extractive Industries, Agriculture	Yes - climate issues related to agro-forestry/industry /energy sectors, necessary efficiency improvements	Yes – increased access to carbon markets	No, although establishment of 5 flood risk reduction plans	No	Yes - GEF, carbon finance	No
Bangladesh FY06-09	CAS	4/12/2006	35193	Infrastructure, Energy and Power, Gas and Coal, Transport, Agriculture	No - but need to reduce system losses in the Gas sector noted	No	No	No	No	No
Jordan - FY06-10	CAS	4/6/2006	35665	Energy, Transport	No	No	No	Yes - wind power development	Yes - GEF (for wind power); carbon finance	No

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									considered	
Pakistan - FY06-09	CAS	4/4/2006	35718	Infrastructure, Power, Natural Resource management, Agriculture, Transport, Oil and Gas	Yes - need for lower carbon intensity of the Power sector; environment as a cross-cutting issue for all sectors	No	No, although calls for reduced vulnerability to hazards	No	Yes- GEF finance to support for low-carbon growth	No
Lesotho - FY06-09	CAS	3/27/2006	35621	Agriculture, Infrastructure, Natural Resources, Transport, Electricity	No	No	No	No	No	No
Albania - FY06-09	CAS	1/10/2006	34329	Infrastructure, Power, Agriculture, Transport, Energy	No	No	No	No	No	No
Lebanon - FY06-09	CAS	11/22/2005	34463	NR management, Agro-industry, Industry, Agriculture, Infrastructure	No – Doesn't mention GHG emissions specifically, but addresses air pollution	No - reductions in air pollution in urban areas (climate/GHG not mentioned)	No	No – but aims to switch at least 1 power plant from fuel oil to gas to reduce air pollution	Yes - UNDP grant to study climate change	No
Bhutan - FY06-09	CAS	11/18/2005	33704	Infrastructure, Power, Roads, Agriculture, Natural Resources, Forestry	Yes – identified opportunities for carbon finance in hydropower sector	No	No	No	Yes – will provide carbon finance for the hydro- power sector	No
Georgia - FY06-09	CPS	10/12/2005	33295	Electricity and Gas, Infrastructure, Roads, Agriculture	Yes – carbon financing considered an option for a gas pipeline project	No	No	No	Yes – will consider carbon finance	No

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Tajikistan - FY06-09	CPS	10/3/2005	32294	Hydro, Agriculture, Energy and Electricity, Infrastructure	Yes – power loss reduction project	No	No	No	No	No
Organization of Eastern Caribbean States (OECS) - FY06-09	CAS	9/6/2005	33118	Infrastructure, Electricity, Transportation, Agriculture	Yes - analysis of the destructive effects of climate change on OECS' various economic sectors 15, 17	No	Yes – adaptation and disaster risk mgmt	No	Yes – will selectively pursue carbon finance opportunities	Yes - GEF funding for adaptation to climate change
Timor Leste - FY06-08	CAS	6/22/2005	32700	Oil and Gas, Infrastructure, Power, Agriculture, Forestry, Energy	Yes - GHG emissions from gas seeps a factor contributing to climate change; "environmental impact" of agriculture will be assessed	Yes - reduced GHG emissions from power generation	No	Yes - power production through gas seep harvesting (with considerably lower GHG emissions) and possibly hydro-based generation	Yes - finance from carbon funds, carbon credits for gas seep harvesting (and GEF but for natural resource management)	No
Morocco - FY05-09	CAS	6/14/2005	31879	Agriculture, Water	No	No	No	No	No	No
Nigeria - FY05-09	CPS	6/2/2005	32412	Agriculture, Infrastructure, Gas, Transport, Energy	No - but environmental sustainability implications of oil exploration a cross-cutting agenda point	No		No	No	No
Egypt - FY06- 09	CAS	5/20/2005	32190	Infrastructure, Transport, Agribusiness, Industry, Power	Yes – pollution abatement program will include sale of carbon emission reductions	No	No	Yes – use of CDM & increased shared of natural gas transportation 9	Yes - CDM, carbon credit trading, GEF for carbon emissions reductions and solar power	No

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									development, financing for pollution abatement	
Dominican Republic - FY06-09	CAS	5/19/2005	31627	Power, Transport, Infrastructure, Energy	No	No	No	No	Yes - carbon finance opportunities for landfills, details to be determined	No
Burkina Faso - FY06-09	CAS	5/12/2005	32187	Infrastructure, Energy, Agriculture, Power, Natural Resources	No	No	No	No	No	No
Uruguay - FY05-10	CAS	5/10/2005	31804	Natural resources, Agriculture, Infrastructure, Transport, Energy	Yes - concern with carbon emissions in Transport sector; need to improve end-use efficiency in the Energy sector	No	No	Yes - methane capture and carbon sequestration pilot projects	Yes - GEF and carbon finance	No
Sierra Leone - FY06-09	CAS	5/5/2005	31793	Infrastructure, Agriculture, Mining, Transport	Yes – carbon finance noted as part of major hydropower project	No	No	No	Yes - carbon finance from PCF for hydropower project	No
Gabon FY05- 09	CAS	5/2/2005	31882	Infrastructure, Transport, Natural Resources, Gas & Mining, Forestry	No	No	No	No	No	No
Sao Tome & Principe - FY06-09	CAS	5/2/2005	32078	Infrastructure, Oil, Electricity, Agriculture	Yes – GEF project to prepare country for climate change impacts in key sectors	No	No	No	Yes - GEF project for "developing Global Warming and Climate Change program"	Yes - possible future grants from GEF for adaptation to climate change and for assessing vulnerability to global warming

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El Salvador - FY05-08	CAS	4/20/2005	30849	Infrastructure, Electricity, Transport	No - but concerns voiced about deforestation and environmental degradation	No - although reforestation and "clean production" noted among goals	No	No	No	No
Philippines - FY06-08	CAS	4/19/2005	32141	Power, Infrastructure, Transportation, Natural Resources	No – but IFC makes general promise to focus on power, including renewables	No		No	No – although CAS mentions 1 project involving carbon finance for wind	
Cambodia - FY05-08	CAS	4/18/2005	32118	Infrastructure, Agriculture, Natural Resources, Forestry, Energy	No	No	No	No	No	No
Guatemala - FY05-08	CAS	4/11/2005	31776	Infrastructure, Electricity, Roads, Natural Resources	Yes – carbon finance in hydropower	No	No	Yes – agreement with Spain will enhance opportunities in renewable energy	Yes - carbon finance	No
Jamaica - FY 06-09	CAS	4/1/2005	31830	Infrastructure	No - but environmental sustainability a cross-cutting theme	No	No	No	No	No
Lao PDR	CAS	3/10/2005	31758	Agriculture, Infrastructure, Natural Resources Management	No	No	No	No	No	No

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Poland – FY 2005	CPS	3/9/2005	31702	Transport/Energy, Infrastructure	Yes - need to deal with past environmental legacy of the coal sector; need for coal-related pollution emissions reductions	Yes - improvements in energy efficiency	No	Yes – planned energy efficiency and some renewable programs	No	No
Djibouti - FY 06-08	CAS	3/1/2005	31613	Utilities, Transport	Yes – exploring renewable energy for water supplies & power	No	No	Yes – will explore renewable energy and energy efficiency options	Yes - GEF financing for renewable energy and for energy efficiency improvements	No
Cape Verde - FY 05-08	CAS	1/27/2005	30941	Agriculture, Transport, Energy, Infrastructure	Yes – increased energy efficiency and renewable energy for power & water sectors	Yes - improved end-use efficiency in the energy and power sectors	No	Yes – promote renewable energy	No	No - but GEF grant, but for envtl and coastal mgmt
Croatia - FY 05-08	CAS	11/24/2004	30717	Infrastructure, Energy, Agriculture	Yes – reduced dependence on fossil fuel imports	Yes – progress towards Kyoto, including energy efficiency & renewables	No	Yes - renewable energy	Yes - GEF financing for renewable energy and agricultural pollution control; energy efficiency finance	No
Moldova - FY 05-08	CAS	11/12/2004	28556	Agriculture, Infrastructure	Yes - carbon emissions and PCB stockpiles due to dilapidated energy infrastructure; environmental degradation due to inappropriate agricultural practices	Yes – increased reliance on biomass	No	Yes – pilot utilization of biomass	Yes - IDA- planned carbon finance project; GEF funding wetland mgmt and energy conservation	No

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India - FY 05- 08	CAS	9/15/2004	29196	Infrastructure, Power, Transport, Agriculture, Forestry	Yes - global climate change recognized as a cross-cutting	No	No	No – but discusses prospects for more "receptivity" to renewables	Yes - GEF, PCF, carbon finance funding	No
Armenia - FY 05-08	CAS	6/30/2004	28991	Infrastructure	Yes – renewable energy project	No – although mentions a long term goal to reduce GHG emissions (but explicitly is outside scope of CAS)	No	Yes – will promote renewables & energy efficiency	Yes – GEF, BioCarbon Fund, Comm. Dev Carbon Fund for renewables	No
Mongolia - FY 05-08	CAS	4/5/2004	28419	Infrastructure, Energy	No	No	No	No	No	No
Mexico - FY 05-08	CPS	3/18/2004	21141	Infrastructure, Energy	Yes - GHG emissions from the energy and industrial processes and the transport sector	Yes – renewable energy capacity, 10 projects under carbon finance, increased solid waste handling capacity	No	Yes – promote clean energy technologies, hydropower, cogeneration, wind power	Yes - carbon finance, PCF & GEF funding	No

Asian Development Bank Country Strategies

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Armenia 2006-2009	Econ Rpt & Interim Operatio nal Strategy	Aug-06	Energy, Infrastructure, Agriculture, Transportation	Yes - need to reduce emissions from urban heating noted	Yes - reduced GHG emissions from heating sector and reduced energy losses in power sector	No	Yes - renewables considered, hydro facility rehabilitation, energy efficiency improvements	Yes - UNDP financing of energy efficiency and GEF funding possibly available	No
Bangladesh 2006-2010	CSP	Oct-05	Agriculture, Energy, Power, Natural Resources, Transport, Infrastructure	Yes – flood mgmt for agriculture	No	Yes - improved disaster (flood and cyclone) management, especially of climate change effects specific to the poor	Yes - renewable energy	Yes - USAID/Netherlands /Japan/Germany provide finance for renewable energy projects	Yes - CIDA/Canada grant for Reducing Vulnerability to Climate Change
Bhutan 2006-2010	CSP	Aug-04	Transport, Power, Energy, Infrastructure	Yes – will provide assistance for renewable energy	Yes – renewable energy project	No	Yes – exploring renewable energy options	Yes – bilateral funding of renewable projects	No
Cambodia 2005-2009	CPS	Jan-05	Transport, Power, Agriculture, Energy	Yes - concerns about envtl effects of fossil fuel/biomass burning for power generation	No	No	No	No	No
Indonesia 2006-2009	CSP	Oct-06	Infrastructure, Energy, Transport	Yes – energy efficiency and reduced oil generation in infrastructure	Yes – reduction of air emissions, although no specific reference to GHGs	No	Yes – energy efficiency, renewable energy	Yes - CDM opportunities for renewable energy development	No

Lao PDR 2007-2011	CSP	Sep-06	Natural Resources Mgmt, Energy, Agriculture, Transport	No - but there are concerns about the rapid deforestation	No	No	No	No	No
Maldives 2007-2011	CPS	Sep-07	Transport, Power, Infrastructure	Yes - the effects of see level rise and need for adaptation/disaster mgmt; mentions renewables in power	No	No	Yes – greater emphasis on renewable energy & energy efficiency	No	Yes - financing for adaptation / disaster mgmt
Mongolia 2006-2008	CSP	Oct-05	Agriculture, Transport, Energy	Yes - climate change (vulnerability to its effects), deforestation, desertification, urban industrial pollution principal areas of concern	No	No	Yes – will promote renewables & energy efficiency	Yes - UNDP/Germany's financing for energy efficiency and renewable energy	No
Nepal 2005-2009	CSP	Sep-04	Transport, Agriculture, Energy	Yes - renewables	No	No	Yes – will develop renewable energy	No	No
Papua New Guinea 2006-2010	CSP	Jun-06	Transport, Agriculture, Infrastructure	Yes - vulnerability to extreme weather events as a result of climate change	No	No	No	No	No
Sri Lanka 2004-2008	CSP	Sep-03	Agriculture, Transport, Energy, Infrastructure	No	No	No	No	No	No
Tajikistan 2004-2008	CSP	Sep-03	Power, Transport, Agriculture	Yes – improved efficiency of energy sector	No	No	Yes - energy efficiency	Yes - Dutch gov. finance for energy efficiency & renewables; and GHG abatement Programs	No
Thailand 2007-2011	CPS	Apr-07	Infrastructure, Energy	Yes – energy efficiency and renewables in energy sector	Yes – improve energy efficiency, CDM projects	No	Yes - energy efficiency and renewable energy	Yes - sale of carbon credits under CDM and ADB's Carbon Market Initiative	No
Uzbekistan 2006-2010	CSP	Feb-06	Infrastructure, Transport, Energy, Agriculture	Yes - emissions from industrial facilities, the energy sector, diesel-powered agricultural machinery and due to high energy intensity	Yes – rural renewables and energy efficiency	No	Yes - rural renewable energy and energy efficiency	Yes - UNDP finance for rural renewable energy; CDM and GEF renewable energy finance	No

Viet Nam	CSP	Sep-07	Infrastructure,	Yes – notes GHG	No	Yes – increased	Yes- improved	Yes - considering	No	ı
2007-2010			Energy,	emissions in energy		capacity for	efficiency,	opportunities for		ı
			Transport,	and agriculture		disaster mgmt /	development of	ADB's Carbon		ı
			Agriculture	sectors, renewable		mitigation	renewables	Market Initiative		ı
				energy in energy						ı
				sector						ı

Inter-American Development Bank Country Strategies

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Argentina 2004- 2008	CS	Nov-04	Agriculture, Natural Resources Mgmt, Infrastructure	No	No	No	No	No	No
Barbados 2005- 2008	CS	May-05	Infrastructure	No	No	No - better natural disaster preparedness (but climate change not mentioned)	No	No	No
Belize 2004- 2008	CS	Jun-04	Agriculture	No	No	No - better natural disaster preparedness (but climate change not mentioned)	No	No	No
Chile 2006- 2010	CS	Jan-07	Energy and Power	Yes – alternative energy sources, increase efficiency in power sector	Yes – program to promote clean energy, renewable energy	No	Yes – seek alternative energy, including hydro; improved efficiency	No	No
Costa Rica 2006- 2010	CS	Feb-07	Infrastructure, Energy, Power	No	No	No	Yes – considering wind power plants	No	No

Dominica n Republic 2004- 2008	CS	Aug-05	Infrastructure, Disaster Reduction	Yes – mentions vulnerabilities to natural disasters (but not in context of climate change)	No	Yes – disaster protection and mitigation (but not in context of climate change)	Yes - renewable energy	No	Yes - GEF grants for natural disaster mitigation
Jamaica 2006- 2009	CS	Aug-06	Infrastructure	Yes - vulnerability to increasingly frequent natural disasters a key concern (climate change not mentioned)	No	Yes - increased preparedness for and reduced vulnerability to the increasingly frequent natural disasters	No	No	Yes - UNDP and other funding for natural disaster preparedness 10
Panama 2005- 2009	CS	Oct-05	Infrastructure	No	No	No	No	No	No
Paraguay 2004- 2008	CS	Oct-03	Infrastructure/Tr ansport, Electricity	No	No	No	No	No	No
Uruguay 2005- 2009	CS	Mar-06	Infrastructure, Transport, Energy, Agriculture	Yes – need to strengthen energy efficiency	No	No	No	No	No