CLIMATE VULNERABILITY MONITOR







COUNTRY PROFILE

BARBADOS







THE MONITOR ASSESSMENT

The Climate Vulnerability Monitor provides a comprehensive national-level assessment of vulnerabilities and impact specifically related to contemporary climate change and carbon intensiveness. This 2012 Monitor assessment was commissioned by the Climate Vulnerable Forum and has been independently developed by DARA. It is grounded in leading and up-to-date scientific studies, research and data assimilated on the basis of an externally reviewed methodology. The assessment spans 34 indicators of impact/vulnerability: 22 for climate change ("Climate") and 12 for carbon intensiveness ("Carbon"). Estimates in human, economic and environmental terms are for 2010 and 2030. Vulnerability at country-level and by indicator is comparative to the 184 countries included in the assessment.

→ For the full report, data & additional info: www.daraint.org/cvm2 - cvm@daraint.org - +34 915310372



ECONOMIC NATIONAL LOSS TOTALS: BARBADOS

ADDITIONAL ECONOMIC COSTS (NEGATIVE NUMBERS SHOW POSITIVE EFFECTS) - YEARLY AVERAGE



2010 **2.5%**_{GDP}

2030 **5.2%**_{GDB}



LOSSES PER YEAR

2010 **NIL** 2030 **NIL**



HUMAN NATIONAL LOSS TOTALS: BARBADOS

ADDITIONAL HUMAN IMPACTS (NEGATIVE NUMBERS SHOW POSITIVE EFFECTS) - YEARLY AVERAGE

ADDITIONAL MORTALITY-YEARLY AVERAGE

CLIMATE

+CARBON

2010 30 2030 20

CLIMATE

🔊 CARBON

ADDITIONAL

2010 **30,000**

ADDITIONAL PERSONS AFFECTED-YEARLY AVERAGE

2030 **35,000**

2010 400 2030 600

FULL COUNTRY ASSESSMENT: BARBADOS

			VULNERABILITY LEVEL	/ULNERABILITY ECONOMIC COSTS LEVEL (MILLION USD PPP)		ADDITIONAL MORTALITY		AFFECTED POPULATION (1000s)		OTHER VALUE 1*		OTHER VALUE 2*		_				
			2010 2030	2010	2030	2010	2030	2010	2030	2010	2030	2010	2030	_				
CLIMATE		ENVIRONMENTAL DISASTERS												VULNERABIL	VULNERABILITY LEVELS:			
	(4)	DROUGHT	- +		1									+ Acute+	+ High-	-		
		FLOODS AND LANDSLIDES												- Acute-	- High-			
		STORMS			1			0	0					+ Severe+	Mode			
		WILDFIRES												_		rate		
	'	TOTAL		0	2	0	0	0	0					- Severe-	Low			
		HABITAT CHANGE																
		BIODIVERSITY												+ = Upper tier	of vulnerabilit	y level		
	•	DESERTIFICATION												- = Lower tier	 = Lower tier of vulnerability level 			
		HEATING AND COOLING	+	1	30					20	80	20	70					
		LABOUR PRODUCTIVITY	+ -	90	700					45	35			(A) Environme	ental disasters			
		PERMAFROST												-				
		SEA-LEVEL RISE		10	35			0	0	1	1			🚱 Habitat ch				
	•	WATER		10	70									, Pealth im	pact			
		TOTAL		111	835			0	0					ndustry stress				
		HEALTH IMPACT				0	0	0						y industry's	11622			
		DIARRHEAL INFECTIONS	+ -			5	1	U						•				
		HEAT AND COLD ILLNESSES HUNGER	+ -			1	1	0	0						Impact/Vulne to Climate Cha			
		MALARIA AND VECTOR-BORNE				'	'	0	0					_				
		MENINGITIS						0	0						Impact/Vulne			
		TOTAL				6	2	0	0						to Carbon Inte	isiveness		
	(3)	INDUSTRY STRESS				U	_	Ū	Ū									
		AGRICULTURE	-	5	45										OTHER VALUE 1	OTHER VALUE 2		
		FISHERIES														VALUE 2		
		FORESTRY			1										Contraction of biological	Decline in		
		HYDRO ENERGY												BIODIVERSITY	zones (km²)	biological richness		
		TOURISM	+ +	40	400										(cumulative)			
		TRANSPORT												DESERTI-	Additional land degraded (km²			
	- 1	TOTAL		45	446									FICATION	(cumulative)			
		CLIMATE TOTAL		156	1,283	6	2	0	0					HEATING &	Change in ene	011		
CARBON		ENVIRONMENTAL DISASTERS												COOLING	load (GWh)	99		
		OIL SANDS													Share of			
		OIL SPILLS												LABOUR workforce				
		TOTAL		0	0									PRODUCTIVITY	particularly			
		HABITAT CHANGE													affected (%)			
		BIODIVERSITY												SEA-LEVEL Net loss of land (km²)				
		CORROSION												RISE	(cumulative)			
		WATER													Loss in water			
	•	TOTAL		0	0									WATER	runoff 2030 (km³)			
		HEALTH IMPACT																
		AIR POLLUTION					1	0	0					OIL SANDS	Tonnes toxic waste (1000s)			
		INDOOR SMOKE				20	15	0	0						waste (1000s)			
		OCCUPATIONAL HAZARDS				1	1	0	0					OIL SPILLS	Gallons oil			
		SKIN CANCER	-			1	1		0					OIL SPILLS	spill (1000s)			
	l i	TOTAL				21	16.75	0	0						Decline in			
	(%)	INDUSTRY STRESS AGRICULTURE												BIODIVERSITY	biological richr	ess		
		FISHERIES												Valume of				
		FORESTRY												WATER water to treat				
		TOTAL		0	0									l	(millions m³)			
		CARBON TOTAL		0	0	21	16	0	0									
														•				