# **CLIMATE VULNERABILITY MONITOR**







COUNTRY PROFILE







#### 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: MAURITIUS**

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

CLIMATE CHANGE

LOSSES PER YEAR

2010 **3.3%**<sub>GDP</sub>

2030 **6.7%**<sub>GDP</sub>

CARBON INTENSIVENESS LOSSES PER YEAR

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



### **HUMAN NATIONAL LOSS TOTALS: MAURITIUS**

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

ADDITIONAL MORTALITY-YEARLY AVERAGE

CLIMATE +CARBON COMBINED

2010 **90** 2030 **80** 

🔬 CLIMATE

🖈 CARBON

ΔΠΠΙΤΙΠΝΔΙ

2010 **-45,000** 

2030 -150,000

2010 **5,500** 2030 **15,000** 

ADDITIONAL PERSONS AFFECTED-YEARLY AVERAGE

## **FULL COUNTRY ASSESSMENT: MAURITIUS**

		VULNERABILITY LEVEL	ADDITIONAL ECONOMIC COSTS (MILLION USD PPP)		ADDITIONAL MORTALITY		ADDITIONAL AFFECTED POPULATION (1000s)		OTHER VALUE 1*		OTHER VALUE 2*		_			
		2010 2030	2010	2030	2010	2030	2010	2030	2010	2030	2010	2030	VIII NEDADI	ITVI EVELS		
	ENVIRONMENTAL DISASTERS												VULNERABIL			
	DROUGHT	+ +	5	25									+ Acute+	+ High	+	
	FLOODS AND LANDSLIDES					1	1	1					Acute-	- High-		
	STORMS	+ +	25	150	1	1	0	0					- Severe+	Mode		
	WILDFIRES												_	_	or otto	
	TOTAL		30	175	1	1	2	2					- Severe-	Low		
	HABITAT CHANGE															
	BIODIVERSITY		5	20					-50	-100	50	150	+ = Upper tier	+ = Upper tier of vulnerability level		
	DESERTIFICATION		-5	-40			-55	-150	-90	-200			<ul> <li>= Lower tier of vulnerability level</li> </ul>			
<b>(%)</b>	HEATING AND COOLING		1	20					20	45	10	30				
	LABOUR PRODUCTIVITY	- +	550	3,500					35	27			A Environmental disasters			
	PERMAFROST												•			
	SEA-LEVEL RISE		20	100					1	1			♠ Habitat change			
	WATER		-10	-65									Health impact			
CLIMATE	TOTAL		561	3,535			-55	-150					(V) Industru stress			
≥	HEALTH IMPACT												ndustry stress			
<u> </u>	DIARRHEAL INFECTIONS				1	1	0						_			
•	HEAT AND COLD ILLNESSES				5	5							CLIMATE =			
	HUNGER				5	5	0	0						to Climate Cha	ange	
	MALARIA AND VECTOR-BORNE												CARBON =	Impact/Vulne	rabilitu	
	MENINGITIS				1	1	0	0					to Carbon Intensiveness			
	TOTAL				12	12	0	0								
	INDUSTRY STRESS													OTHER	OTHER	
	AGRICULTURE	- +	25	200										VALUE 1	VALUE 2	
	FISHERIES		5	55										Contraction	Decilia de	
( <b>%</b> )	FORESTRY												BIODIVERSITY	of biological	Decline in biological	
	HYDRO ENERGY												- DIODIVERSITI	zones (km²) (cumulative)	richness	
	TOURISM												_			
	TRANSPORT												DESERTI- Additional land degraded (km²)			
	TOTAL		30	255		40							FICATION	(cumulative)		
1	CLIMATE TOTAL		621	3,965	11	13	-52	-147					HEATING &			
	ENVIRONMENTAL DISASTERS												COOLING	load (GWh)		
	OIL SANDS													Share of		
(A)	OIL SPILLS												LABOUR PRODUCTIVITY	workforce		
	TOTAL		0	0									PRODUCTIVITY	particularly affected (%)		
	HABITAT CHANGE													Net loss of		
	BIODIVERSITY												SEA-LEVEL RISE	land (km²)		
	CORROSION												RISE	(cumulative)		
	WATER													Loss in water		
$\geq$	TOTAL		0	0									WATER	runoff 2030 (km³)		
CARBON	HEALTH IMPACT															
<u></u>	AIR POLLUTION				5	15	2	9					OIL SANDS	Tonnes toxic waste (1000s)		
	INDOOR SMOKE				70	45	0	0					waste (1000			
	OCCUPATIONAL HAZARDS	+ -			5	5	2	3						Gallons oil		
	SKIN CANCER				1	1	0	0					OIL SPILLS	spill (1000s)		
	TOTAL				81	66	5	13								
	INDUSTRY STRESS												BIODIVERSITY	Decline in		
No	AGRICULTURE		-5	-50										biological richr	1622	
<b>&gt;</b>	FISHERIES												Volume of WATER water to treat (millions m³)			
	FORESTRY															
1	TOTAL		-5	-50										(inititions in )		
	CARBON TOTAL		-5 -5	-50				13								