

COLOMBIA

BOGOTÁ DISTRITO CAPITAL

NDPBA DEPARTMENT PROFILE

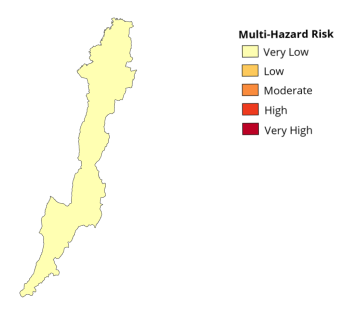


COLOMBIA

DEPARTMENT: BOGOTÁ DISTRITO CAPITAL

The Bogotá Distrito Capital Department Profile provides a comprehensive summary of all municipal assessment findings.





RISK AND VULNERABILITY

AVERAGE MUNICIPAL INDEX SCORES



MULTI-HAZARD RISK (MHR)

Very Low

Average Score: 0.323 • Rank: 33/33



RESILIENCE (R)

Very High

Average Score: 0.807 • Rank: 1/33



MULTI-HAZARD EXPOSURE (MHE)

High

Average Score: 0.584 • Rank: 9/33



VULNERABILITY (V)

Very Low

Average Score: 0.157 • Rank: 33/33



COPING CAPACITY (CC)

Very High

Average Score: 0.772 • Rank: 1/33

DEPARTMENT HIGHLIGHTS



Population (2018 Census)

7,181,469



Multidimensional Poverty Rate (2023)

3.6%



Prevalence of Food Insecurity (2023)

10.8%



Infant Mortality Rate (per 1,000 live births) (2020)

13.2



Adult Illiteracy (2018)

1.3%



MULTI-HAZARD EXPOSURE (MHE)

AVERAGE MUNICIPAL INDEX SCORES

RANK: 9 / 33 DEPARTMENTS AVERAGE SCORE: 0.584



Average MHE 0.584

Raw MHE 1.000

Relative MHE 0.168

AVERAGE ESTIMATED EXPOSURE TO EACH HAZARD:



Sea Level Rise



0% (0)

Buildings Exposed: 0%

Critical Infrastructure Exposed: 0%



Extreme Heat



2 0% (0)

Buildings Exposed: 0%

Critical Infrastructure Exposed: 0%



Coastal Flood



2 0% (0)

Buildings Exposed: 0%

Critical Infrastructure Exposed: 0%



Wildfire

2 0% (0)

Buildings Exposed: 0%

Critical Infrastructure Exposed: 0%



Riverine Flood



2% (141,000)

Buildings Exposed: 1%

Critical Infrastructure Exposed: 9%



Volcano



2 0% (0)

Buildings Exposed: 0%

Critical Infrastructure Exposed: 0%



Landslide



29% (2,410,000)

Buildings Exposed: 28%

Critical Infrastructure Exposed: 25%



Tropical Cyclone Wind



4 0% (0)

Buildings Exposed: 0%

Critical Infrastructure Exposed: 0%



Earthquake

100% (8,330,000)

Buildings Exposed: 100%

Critical Infrastructure Exposed: 100%



Tsunami

2 0% (0)

Buildings Exposed: 0%

Critical Infrastructure Exposed: 0%



Erosion

4 0% (35,600)

Buildings Exposed: 1%

Critical Infrastructure Exposed: <1%

NOTE: Population exposure values are estimated using PDC's All-hazard Impact Model (AIM). Values may differ from Census population.



MULTI-HAZARD EXPOSURE (MHE) RANK: 9 / 33 DEPARTMENTS

AVERAGE MUNICIPAL INDEX SCORES

AVERAGE SCORE: 0.584

Combining exposures from all hazards, below is a summary of the top ranking municipalities within Bogotá Distrito Capital with the highest Multi-Hazard Exposure. Multi-Hazard Exposure for all municipalities is available in DisasterAWARE.

MUNICIPALITIES WITH THE HIGHEST MULTI-HAZARD EXPOSURE			
RANK IN DEPARTMENT	MUNICIPALITY	INDEX SCORE	
1	Bogotá Distrito Capital	0.584	

PDC Global www.pdc.org



VULNERABILITY (V)

RANK: 33 / 33 DEPARTMENTS ASSESSED

AVERAGE SCORE: 0.157

AVERAGE MUNICIPAL INDEX SCORES

Below is a summary of the municipal Vulnerability Assessment within Bogotá Distrito Capital. Detailed municipal-level results, including all indicators used to assess Vulnerability, are available in DisasterAWARE.

	Information Access Vulnerabi	lity	SCORE: 0.200	RANK: 33/33 DEPARTMENTS ASSESSED
0	Clean Water Access Vulnerab	ility 1	SCORE: 0.005	RANK: 33/33 DEPARTMENTS ASSESSED
	Economic Constraints	1	SCORE: 0.076	RANK: 33/33 DEPARTMENTS ASSESSED
***	Marginalization 0	1	SCORE: 0.224	RANK: 33/33 DEPARTMENTS ASSESSED
*	Vulnerable Health Status	1	SCORE: 0.322	RANK: 31/33 DEPARTMENTS ASSESSED
	Housing Vulnerability	1	SCORE: 0.117	RANK: 33/33 DEPARTMENTS ASSESSED



RANK: 33 / 33 DEPARTMENTS ASSESSED

AVERAGE SCORE: 0.157

KEY FACTORS INFLUENCING VULNERABILITY



Vulnerable Health Status

A population's health status, and the status of mechanisms that support public health greatly influence short and long-term disaster outcomes. Poor health is often correlated with increased susceptibility to injury, disease, and stress associated with disasters and can limit response capacity (e.g., evacuation).



Marginalization

Group-based differences in access to resources, services, opportunities, and formal economic and political structures that favor some groups over others influence the disaster susceptibility of the groups and individuals affected. Identification of populations facing significant inequalities or marginalization can help anticipate where relief and mass care operations (e.g., sheltering, health care delivery) needs will be greatest.

MUNICIPALITIES WITH THE HIGHEST VULNERABILITY			
RANK IN DEPARTMENT	MUNICIPALITY	INDEX SCORE	
1	Bogotá Distrito Capital	0.157	

PDC Global www.pdc.org



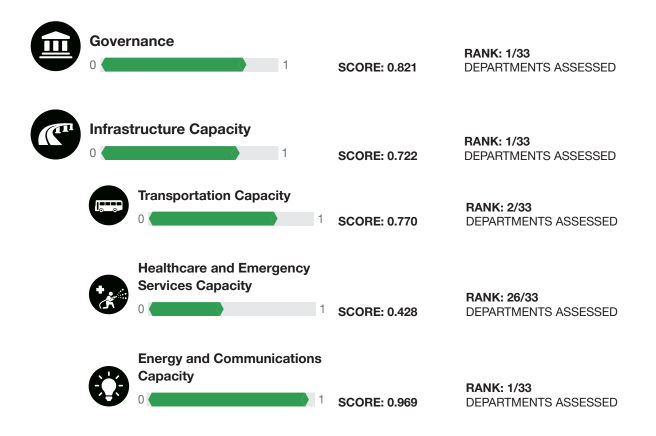
COPING CAPACITY (CC)

RANK: 1 / 33 DEPARTMENTS ASSESSED

AVERAGE SCORE: 0.772

AVERAGE MUNICIPAL INDEX SCORES

Below is a summary of the municipal Coping Capacity Assessment within Bogotá Distrito Capital. Detailed municipal-level results, including all indicators used to assess Coping Capacity, are available in DisasterAWARE.





RANK: 1/33 DEPARTMENTS ASSESSED

AVERAGE SCORE: 0.772

KEY FACTORS INFLUENCING COPING CAPACITY



Healthcare and Emergency Services Capacity

Establishing and maintaining a broad range of systems and resources, including skilled caregivers and dedicated facilities, to support emergency services and the treatment of injury and disease during non-disaster times, will greatly enhance the capacity for disaster management and response, and improve the ability of societies to address disaster-associated health and medical impacts.



Transportation Capacity

Transportation Capacity represents the ability to ensure efficient movement and delivery of resources key to effective humanitarian assistance and disaster relief operations, including the provision of health services.

MUNICIPALITIES WITH THE HIGHEST COPING CAPACITY

RANK IN DEPARTMENT	MUNICIPALITY	INDEX SCORE
1	Bogotá Distrito Capital	0.772

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RANK: 1/33 DEPARTMENTS ASSESSED

AVERAGE SCORE: 0.807

The Resilience score and ranking represent a combination of Very Low Vulnerability and Very High Coping Capacity. Key drivers of Resilience across mucipalities within Bogotá Distrito Capital are summarized below. Detailed municipal-level results for the RVA are available in DisasterAWARE.

KEY FACTORS INFLUENCING RESILIENCE



Healthcare and Emergency Services Capacity

Establishing and maintaining a broad range of systems and resources, including skilled caregivers and dedicated facilities, to support emergency services and the treatment of injury and disease during non-disaster times, will greatly enhance the capacity for disaster management and response, and improve the ability of societies to address disaster-associated health and medical impacts.



Vulnerable Health Status

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HAZARD-SPECIFIC RISK (HSR)

AVERAGE MUNICIPAL INDEX SCORES

	Sea Level Rise	RANK: 13 / 33 DEPARTMENTS ASSESSED SCORE: 0.000
	Coastal Flood	RANK: 13 / 33 DEPARTMENTS ASSESSED SCORE: 0.000
	Riverine Flood	RANK: 21 / 33 DEPARTMENTS ASSESSED SCORE: 0.311
	Landslide	RANK: 20 / 33 DEPARTMENTS ASSESSED SCORE: 0.350
-M/h	Earthquake	RANK: 28 / 33 DEPARTMENTS ASSESSED SCORE: 0.439
	Erosion	RANK: 14 / 33 DEPARTMENTS ASSESSED SCORE: 0.269
	Extreme Heat	RANK: 28 / 33 DEPARTMENTS ASSESSED SCORE: 0.000
	Wildfire •	RANK: 17 / 33 DEPARTMENTS ASSESSED SCORE: 0.000
♦	Volcano ♦	RANK: 10 / 33 DEPARTMENTS ASSESSED SCORE: 0.000
	Tropical Cyclone Wind	RANK: 3 / 33 DEPARTMENTS ASSESSED SCORE: 0.000
CG.	Tsunami	RANK: 13 / 33 DEPARTMENTS ASSESSED SCORE: 0.000

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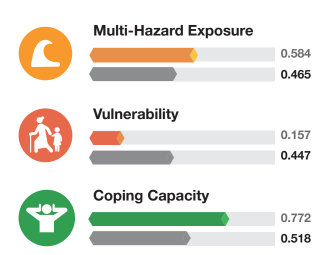
MULTI-HAZARD RISK (MHR)

33 / 33 RANK AMONG DEPARTMENTS AVERAGE SCORE: 0.323

The Multi-Hazard Risk score and ranking represent a combination of Multi-Hazard Exposure, Vulnerability, and Coping Capacity. Below is a summary of Bogotá Distrito Capital's RVA results across all municipalities. Detailed municipal-level results for the RVA are available in DisasterAWARE.

Multi-Hazard Risk component scores compared to overall average country scores:







Better solutions. Fewer disasters.

Safer Morida

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