Better solutions. Fewer disasters. Safer world.





National Disaster Preparedness Baseline Assessment - Department Profile

Department: Sacatepéquez



Department Capital: Antiqua

Area: 464.9 km²

Sacatepéquez is to the northwest of Guatemala City and is a very mountainous area. The department is home to the most active volcanoes in Guatemala, including Acatengo, Volcán de Agua, and

Volcán de Fuego.

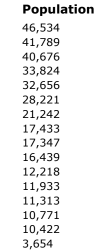








Municipality	Popula
Antigua Guatemala	46,534
Sumpango	41,789
Ciudad Vieja	40,676
Alotenango	33,824
Santiago Sactepéquez	32,656
San Lucas Sacatepéquez	28,221
Jocotenango	21,242
Santa Lucia Milpas Altas	17,433
Santa María de Jesús	17,347
Pastores	16,439
San Miguel Dueñas	12,218
Magdalena Milpas Altas	11,933
Santo Domingo Xenacoj	11,313
San Antonio Aguas Calientes	10,771
San Bartolomé	10,422
Santa Catarina Barahona	3,654





Multi-Hazard Risk Rank: Low (18 of 22)

Lack of Resilience Rank: Very Low (22 of 22)

RVA Component Scores

Table 1. Department scores and ranks (compared across departments) for each index

Multi-F	lazard Risk	Lack of	Resilience		Multi-Hazard Exposure		Vulnerability		Coping Capacity	
	Low	Ve	ry Low High		Very Low		Very High			
Score	Rank (of 22)	Score	Rank (of 22)	Score	Rank (of 22)	Score	Rank (of 22)	Score	Rank (of 22)	
0.467	18	0.359	22	0.682	6	0.332	21	0.613	2	

Multi-Hazard Exposure (MHE) Multi-Hazard Exposure¹ Rank: 6 of 22 Departments (Score: 0.682)

Table 2. Estimated ambient population² exposed to each hazard



Cyclone

100%

325,051 People



100%

Earthquake

325,051 People



100% 325,051 People



19%

Flood

62,918 People



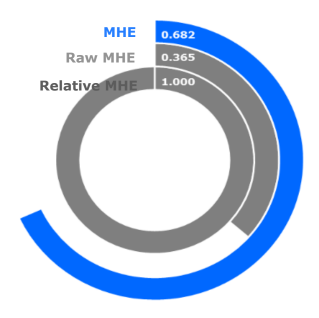
10%

Landslide

31,193 People

Volcán de Fuego

On the border of Sacatepéquez, Chimaltenango, and Escuintla departments, Volcán de Fuego is Central America's most active volcano. Fuego is almost constantly active at a low level with smoke visible emanating from its top daily. While large eruptions are rare, Sacatepéquez department's capital city of Antigua sitting in the volcano's shadow is constantly aware of the potential danger. The last major eruption was in 1974, but smaller eruptions have blanketed area towns and crops in ash as recently as 2017.



¹ Multi-Hazard Exposure: Average exposure of the population to hazards.

² Ambient Population: 24-hour average estimate of the population in each department. Ambient population typically differs from census population.

Vulnerability (V)

Vulnerability³ Rank: 21 of 22 Departments (Score: 0.332) Vulnerability in Sacatepéquez is very low, but is influenced by Environmental Stress, Vulnerable Health Status, and Gender Inequality. The bar chart on the right indicates the socioeconomic themes contributing to the department's overall Vulnerability score.

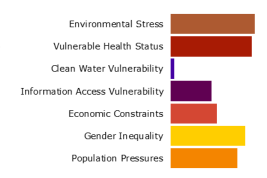


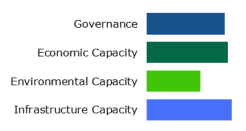
Table 3. Component scores for each Vulnerability sub-component

Environmental Stress	73.2% Province at Drought Risk	0.8% Annual Forest Change					
Vulnerable Health Status	29 Infant Mortality Rate	64.3 Maternal Mortality Ratio	0.9% Acute Malnutrition	1.0% Population Disabled	9.5 TB Incidence	6.8 Dengue Prevalence	22.6 Malaria Prevalence
Clean Water Vulnerability	94.9% Households with Access to Improved Water	89.9% Households with Access to Improved Sanitation					
Information Access Vulnerability	5.1% Adult Illiteracy	6.7 Average Years of Schooling	84.7% Primary School Enrollment	10.4% Households with Internet	49.0% Households with Cable TV	84.8% Households with Radio	36.5% Speak Indigenous Language
Economic Constraints	0.69 Economic Dependency Ratio	41.1% Population in Poverty	0.48 GINI Coefficient				
Gender Inequality	0.0% Female Seats in Congress	O.05 Ratio of Female to Male Secondary Education Enrollment	0.03 Ratio of Female to Male Economic Activity				
Population Pressures	3.0% Average Annual Population Change	1.3% Average Annual Urban Population Change	46.1% Food Insecurity				
	Vulnerable Health Status Clean Water Vulnerability Information Access Vulnerability Economic Constraints Gender Inequality	Stress Province at Drought Risk Vulnerable Health Status Clean Water Vulnerability Information Access to Improved Water Information Access Vulnerability Economic Constraints Gender Inequality Population Pressures Province at Drought Risk A9.9% Households with Access to Improved Water S.1% Adult Illiteracy Constraints O.69 Economic Dependency Ratio Seats in Congress Population Pressures Population 3.0% Average Annual Population	Stress Province at Drought Risk Province at Drought Risk Province at Drought Risk Porest Change Vulnerable Health Status Clean Water Vulnerability Information Access Vulnerability Economic Constraints Gender Inequality Population Pressures Province at Drought Risk Annual Forest Change 64.3 Maternal Mortality Ratio Mortality Ratio 89.9% Households with Access to Improved Sanitation Forest Change 64.3 Maternal Mortality Ratio Households with Access to Improved Sanitation Forest Change 41.1% Population Dependency Ratio of Female Seats in Congress Population Enrollment Population Pressures Province at Drought Forest Change Annual Population Urban	Stress Province at Drought Risk Province at Drought Forest Change 4.3 Maternal Mortality Ratio Population Population Population Population Pressures Province at Drought Risk Province at Drought Risk Province at Drought Risk Province at Drought Forest Change Adual Infant Mortality Ratio Pation Acute Malnutrition Annual Malnutrition	Stress Province at Drought Risk Annual Forest Change Vulnerable Health Status Infant Mortality Rate P4.9% Households with Access to Improved Sanitation Information Access Vulnerability Economic Constraints Gender Inequality Population Pressures Population Pressures Province at Drought Risk Annual Population Forest Change Annual Provest Change Annual Forest Change Annual Propulation Forest Change Adult Actute Male Forest Male Population in Poverty Education Economic Activity Activity Propulation Insecurity Activity Population Forest Change Activity Population Population Insecurity Activity Population Forest Change Activity Population Insecurity Activity Population Population Insecurity Activity Population Population Population Insecurity Activity Population Population Population Insecurity Activity Population Population Population Population Insecurity Activity Population Population Population Population Insecurity Activity Population P	Stress	Vulnerable Health Status Province at Drought Risk Porest Change

³ Vulnerability: The socioeconomic conditions that are associated with the susceptibility to disruptions in a country's normal functions.

Coping Capacity (CC)

Coping Capacity⁴ Rank: 2 of 22 Departments (Score: 0.613) Sacatepéquez displays a very high level of Coping Capacity, which is attributable Economic Capacity, Infrastructure Capacity, and Governance. The bar chart on the right indicates the socioeconomic



contributing to the department's overall Coping Capacity score.

	Health Capacit		11.0 Hospital	6.7	7.6 Physicians	8.4 km	91.2% Children
(T)	Infrastructure Capacity						
	Environmental Capacity	17.4% Protected Land	1.4% Reforested Area				
\$\$	Economic Capacity	\$324.0 Remittances per Capita (USD)	20.1 Businesses per 1,000 persons	19,816 GDP per Capita (Quetzales)			
	Governance	332.7 Crime Victims per 100K	41.3% Households with Garbage Collection				

Health Care Capacity	11.0 Hospital Beds per 10,000 Persons	6.7 Nurses per 10,000 Persons	7.6 Physicians per 10,000 Persons	8.4 km Average Distance to Nearest Hospital	91.2% Children Completed Immunization Schedule
Communications Capacity	10.1% Households with Access to Fixed Phone Line	86.8% Households with Access to Mobile Phone	99.7% Households with Access to Electricity		
Transportation Capacity	25.6 km Average Distance to Nearest Port or Airport	36.7 km Total Length of Road per 100 km ² (area)			

Coping Capacity: The systems, means, and abilities of a country to absorb and respond to events that could potentially disrupt normal function.

Lack of Resilience (LR)

Lack of Resilience⁵ Rank: 22 of 22 Departments (Score: 0.359)

Sacatepéquez's score and ranking are due to very low Vulnerability combined with very high Coping Capacity scores.

Table 5. The 3 thematic areas with the weakest relative scores



Multi-Hazard Risk (MHR)

Multi-Hazard Risk⁶ Rank: 18 of 22 Departments (Score: 0.467)

Sacatepéquez's score and ranking are due to high Multi-Hazard Exposure combined with very low Vulnerability and very high Coping Capacity scores.

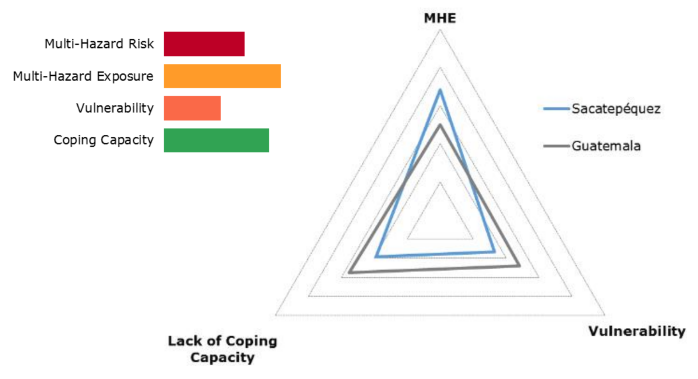


Figure 1. Department Multi-Hazard Risk component scores compared to overall average country scores

⁵ Lack of Resilience: The susceptibility to impact from the short-term inability to absorb, respond to, and recover from disruptions to a country's normal function. This index provides a hazard-independent look at current socioeconomic conditions.

⁶ Multi-Hazard Risk: The likelihood of losses or disruptions to a country's normal function due to interaction between multi-hazard exposure, socioeconomic vulnerability, and coping capacity.

Successes



Lowest clean water vulnerability

Ranking 22 of 22 departments, low clean water vulnerability indicates that a population has access to high water quality and good containment systems, reducing susceptibility to disaster.



Low economic constraints

Ranking 20 of 22 departments, low economic constraints indicate an increased ability to invest in mitigation and preparedness measures at the individual, household, and department level.



High overall coping capacity

Ranking 2 of 22 departments, high coping capacity indicates the department's ability, using existing skills and resources, to face and manage adverse conditions, emergencies, or disasters.

Recommendations



Increase health education

Providing education programs to the public, especially young/expectant mothers and special needs populations, vulnerability can be decreased.



Increase environmental programs

Invest in environmental protection programs to preserve land and vegetation, increasing resiliency and coping capacity.



Provide opportunities for women

Public education and awareness programs that focus on increasing the role of women in the workplace and the society will improve resilience and decrease vulnerability.



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