

JAMAICA EARTHQUAKE RISK PROFILE



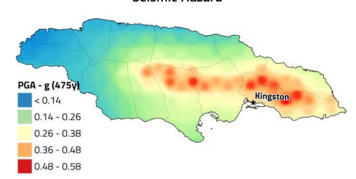
Jamaica is an independent island country located in the Caribbean sea. Jamaica's most important urban centers are located in zones of high seismic hazard, close to the Enriquillo-Plantain Garden Fault of the Gonave Microplate. As a result, the regions with highest earthquake risk can be found in the southeastern part of the island.

Population (mil.):	2.88	Res. AAL (USD mil.):	23	Res. AALR:	0.07%
GDP (USD bil.):	14.0	Com. AAL (USD mil.):	3.8	Com. AALR:	0.03%
Capital Stock (USD bil.):	56.0	Ind. AAL (USD mil.):	0.9	Ind. AALR:	0.01%





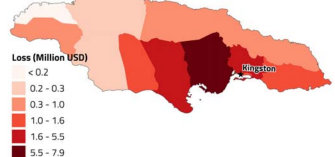




Building Exposure



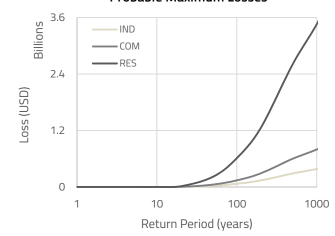




Population and capital stock exposure to earthquakes

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Minimum seismic hazard level	Hazard Level (PGA)	Capital Stock (Billion USD)	Population (millions)	% Total of Exposed			
Very low	> 0.1g	56.0	2.88	100%			
Low	> 0.2g	47.6	2.44	85%			
Moderate	> 0.3g	33.0	1.69	59%			
High	> 0.4g	19.0	0.97	34%			

Probable Maximum Losses



Top earthquake risk regions

