



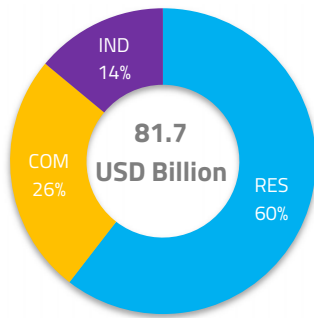
EL SALVADOR EARTHQUAKE RISK PROFILE



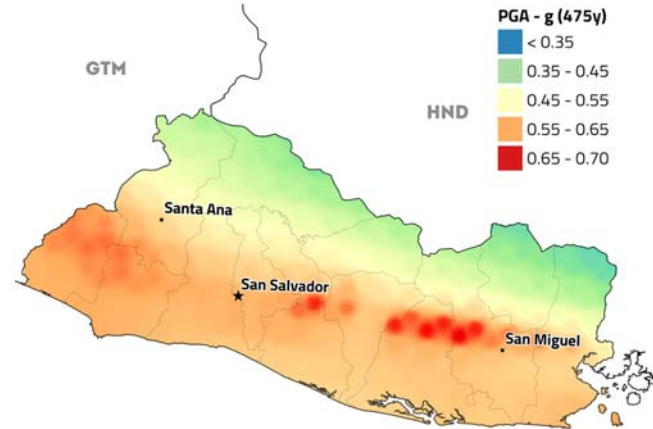
El Salvador is an independent country located in Central America. Despite the existence of a building code with seismic provisions, there is a significant amount of informality in construction. Due to the high vulnerability of the building stock and the high level of seismic hazard, El Salvador presents the greatest earthquake risk in the region.

Population (mil.):	6.34	Res. AAL (USD mil.):	151	Res. AALR:	0.31%
GDP (USD bil.):	26.8	Com. AAL (USD mil.):	62	Com. AALR:	0.30%
Capital Stock (USD bil.):	81.7	Ind. AAL (USD mil.):	45	Ind. AALR:	0.40%

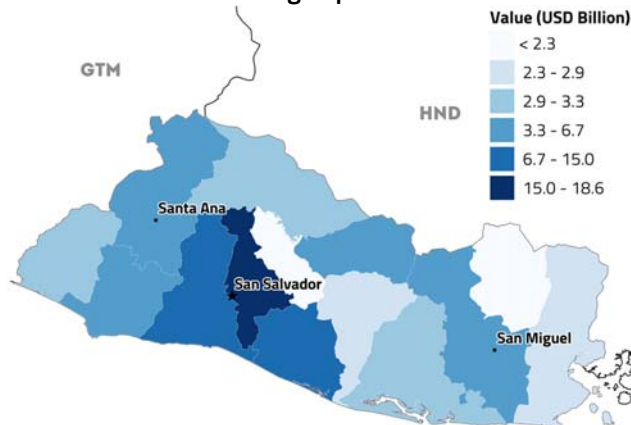
Capital Stock Distribution



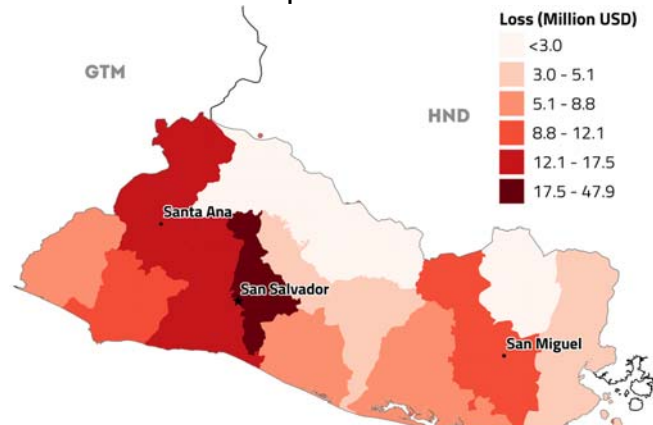
Seismic Hazard



Building Exposure



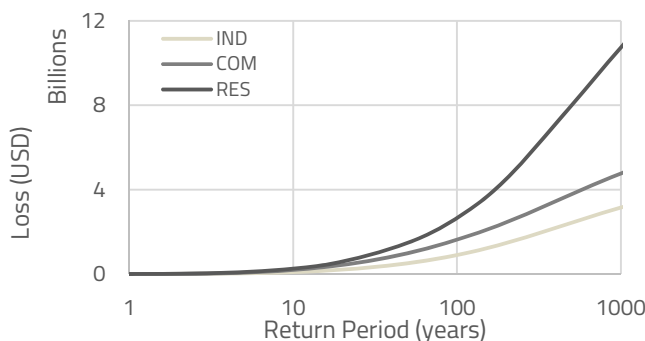
Annualized Expected Economic Loss



Population and capital stock exposure to earthquakes

Minimum seismic hazard level	Hazard Level (PGA)	Capital Stock (Billion USD)	Population (millions)	% Total of Exposed
Very low	> 0.1g	81.7	6.34	100%
Low	> 0.2g	81.7	6.34	100%
Moderate	> 0.3g	81.7	6.34	100%
High	> 0.4g	79.2	6.14	97%

Probable Maximum Losses



Top earthquake risk regions

