



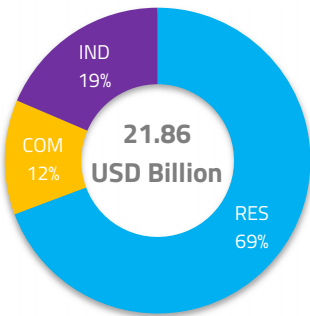
TRINIDAD AND TOBAGO EARTHQUAKE RISK PROFILE



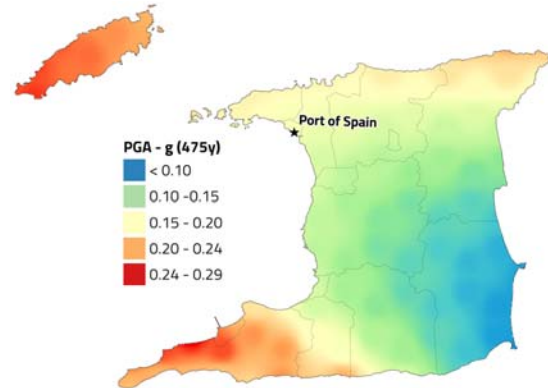
Trinidad and Tobago is a two island country located in the Caribbean Sea. Most of the population and the capital stock is located in zones of low seismic hazard. Despite the high concentration of capital stock, the island has one of the lowest levels of seismic risk in the Caribbean. The regions with significant earthquake risk are located in the south and northern parts of the Trinidad.

| | | | | | |
|---------------------------|-------|----------------------|------|------------|--------|
| Population (mil.): | 1.36 | Res. AAL (USD mil.): | 4.94 | Res. AALR: | 0.033% |
| GDP (USD bil.): | 20.9 | Com. AAL (USD mil.): | 0.03 | Com. AALR: | 0.012% |
| Capital Stock (USD bil.): | 21.86 | Ind. AAL (USD mil.): | 0.28 | Ind. AALR: | 0.007% |

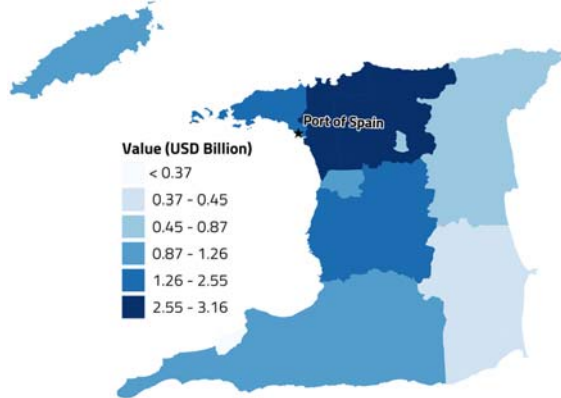
Capital Stock Distribution



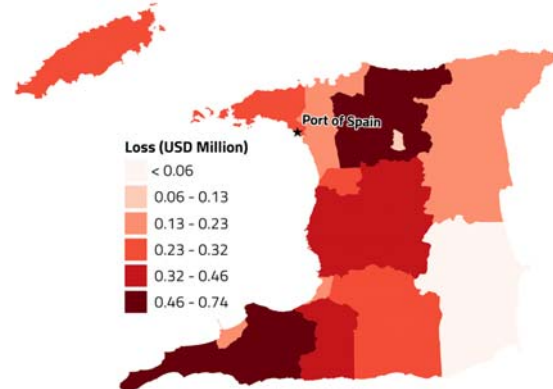
Seismic Hazard



Building Exposure



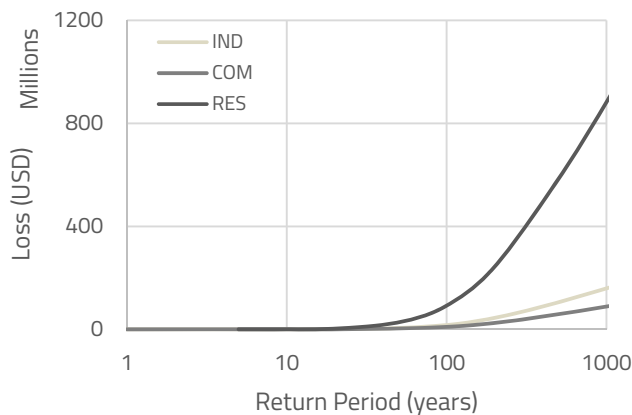
Annualized Expected Economic Loss



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 | 21.86 | 1.36 | 100% |
| Low | > 0.2g | 2.62 | 0.16 | 12% |
| Moderate | > 0.3g | 0 | 0 | 0% |
| High | > 0.4g | 0 | 0 | 0% |

Probable Maximum Losses



Top earthquake risk regions

