Indice de Vulnerabilidad al Cambio Climático de la República de Panamá



Providing Institution(s)

Panama



Topic(s)

Adaptation



Geographical reach

National,Latin America and the Caribbean



Target level of capacity

building





Resource Type

Tool



Resource Language(s)

Spanish (ES)



Resource Date

2020

RESOURCE LINK



Access

DESCRIPTION



This study focuses on an analysis of spatial vulnerability at the national level.

It analyzes the biophysical and social elements as geographic factors that determine vulnerability.

Relevant and available data were collected, and indicators composing exposure, sensitivity, and adaptive capacity were aggregated and processed using geographic information systems to create a map of categories related to climate change vulnerability.

The results of the study are intended to show in a simple way the national vulnerability to climate change in Panama, to serve as an initial input for national, provincial, and municipal planners and decision-makers from the different institutions that have an impact on spatial planning to enable inclusive and resilient sustainable development in the face of climate variability and change.

