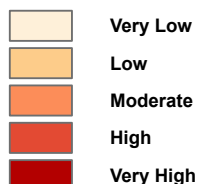


Multi-Hazard Risk Index



- Main Road**
- GND Boundary**
- District Boundary**

Note: Data, designations and boundaries contained on this map are not warranted to be error-free and do not imply acceptance by AGORA partners, associates or donors mentioned on this map.

Data sources:
 MODIS/061/MOD11A1/Administrative Boundaries/Rivers: Survey Department of Sri Lanka ;
 Roads: Open Street Map,
 Coordinate System: GCS WGS 1984
 File: AGORA_LKA2301_Map_ABRA_Ampara_Mahaoya_Multi_Hazard_25March2024_A4
 Contact: mapping@impact-initiatives.org

The risk assessment for multiple hazards impacting Grama Niladhari Divisions (GNDs) involved the summation of individual risk indices associated with distinct hazards, including flood risk, drought risk, and the Human and Elephant Conflict (HEC) index. This approach entails the aggregation of risk metrics from each hazard category to derive a comprehensive understanding of the overall risk faced by the respective GNDs. By quantifying and combining the specific risks associated with floods, droughts, and other relevant factors, this method facilitates a holistic evaluation of the cumulative risk landscape within the GNDs.

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