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The Gibbal Enterripute Model (EGM) follows Sestime Hazard May previous 2018 (I) depicts the geographic distribution
of the Peak Glound Acceleration (PGA) with a 10% probability of being exceeded in 50 years, computed using
national and replorate probabilistic sessimic hazard modes developed by various institutions and projects, and by GEM and
providation scientifism. The OperClaude region, an one-service sessimic hazard and rind calculation orbitations. The OperClaude region, and one-service sessimic hazard and rind calculation orbitations. The OperClaude region and one-sessimic hazard and rind calculation orbitations of the Company of the

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These of this town is all Highest, J. Carcio-Pelast, R. Ges, K. Johnson, V. Poggi, R. Sypon, G. Weatherli, M. Simiorato, D. Vigunio, L. Dance, J. D. Morell (2016). Global Earthrause Model (SGM) Sestions Hazard Map (version 2016). Global Earthrause Model (SGM) Sestions Hazard Map (version 2016). To Describer 2016). Global 1315/HIGH-GLOBAL-SESSAND-ALAPSE-MAP-2016. This visit is licensed under the terms of the Creative Commons Althodron-Share-Alike 4.0 International License (CD HS-Qk)-HIGH-CONSHIRE-CONSTRUCTIONS (STATE ALIKE ALIKE).

Acknowledgments
This map is the result of a collaborative effort and extensively relies on the enthusian and commitment of various organisations and projects to openly since and collaborate. The creation of this map would not have been possible of Collaborate and the collaborate and the collaborate and the collaborate and collaborat

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Global Earthquake Model (GEM) Foundation

The GER (Clobal Spain: Labaud Mas is a product of the SCEM Foundation. Patients by the DECD's Global Selector.

Forum in 2006, GER was formed in 2006 as a non-periff foundation in Pake, BM, funded through a public preferation and produced the selection of the Scene Selection, applied science or disaster management institutions, the private sector and international organisations. GEM continues the tradition of the Global Seciench Hazard Assessment Program (SCHAP) which produced the Fish selection selection of the Global Seciench Hazard Assessment Program (SCHAP) with produced the Fish Selection selection of the Global Seciench Hazard Assessment Program (SCHAP) with produced the Fish Selection selection of Collaboration of the Global Seciench Hazard Assessment Program (SCHAP) with produced the Fish Selection and Intellection of Collaboration, transparency, openness, credibility and serving the public good, the GEM intellection of CSHAP to Selection programs of the Selection and Intellection of CSHAP to Selection of CSHAP to Selection of CSHAP to Selection of CSHAP to the fish scanned and intellections workfords and at all seals, from global down to regional, rational, local, and site-specific in a single software package.

The Sender Terramentor for Disaster Risk Accidencion SCHAR (SELECTION of SCHAP) to the fish continuous global down to be based on solid and openly accessible scientific work*. GEM supports the SCHAP global by contributing openly services as a basiness for extension of selection for SCHAP supports the for decision-making on disaster risk reduction to be based on solid and openly accessible scientific work*. GEM supports the SCHAP global by contributing openly services as a basines for extension to the decision of SCHAP supports the for-decision-making on disaster risk reduction to the scientific work*.

Legal statements

This map was created for dissemination purposes. The information included in this map must not be used for the design of earthquale-resistant structures or is support any important decision involving human life, capital and when the control in th





























































