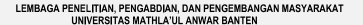


## JURNAL PENGABDIAN PADA MASYARAKAT

ISSN 2540-8739 (print) | ISSN 2540-8747 (online)





# Membangun Ketahanan Berbasis Komunitas dalam Mengurangi Risiko Bencana di Desa Pilomonu Kabupaten Gorontalo

Syahrizal Koem<sup>1</sup>

<sup>1</sup> Universitas Negeri Gorontalo

#### Article History

#### **ABSTRACT**

Received 14.04.2019 Received in revised form 11.06.2019 Accepted 26.07.2019 Available online 20.08.2019

BUILDING RESILIENCE BASED COMMUNITIES IN DISASTER RISK REDUCTION IN THE PILOMONU VILLAGE GORONTALO REGENCY. This article discusses the concept of community-based disaster risk reduction so that it can realize community resilience to disasters. The implementation of communitybased disaster resilience programs uses participatory approaches, observation, interviews, socialization, training, and Forum Group Discussion (FGD). The establishment of the PRB and TSBM forums received a positive response from the community because Pilomonu Village was classified as a disaster-prone village, especially landslides and floods. Analysis of the resilience index conducted by the forum based on indicators and achievements found that Pilomonu Village is included in the category of 'village not yet strong' and the level of preparedness is low. Indicators of community disaster resilience that have been established and adjusted in the document can be the main focus of all parties related to disaster risk management. The PRB and TSBM forum are those who have overall access to improving disaster resilience because forum skills in involving stakeholders are a determinant of the success of disaster resilience to lower-level communities.  $Integration\ between\ the\ Pilomonu\ Village\ government\ program\ and\ disaster\ risk$ reduction forums can guarantee the sustainability of forum performance.

KEYWORDS: Capacity, Community Resilience, Disaster Risk Reduction, Hazards, Vulnerability.

DOI: 10.30653/002.201942.143



This is an open access article distributed under the terms of the Creative Commons Attribution 4.0 International License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. © 2019 Syahrizal Koem.

### **PENDAHULUAN**

Bencana alam yang terjadi di wilayah yang dilaluinya menimbulkan potensi dampak yang tinggi terhadap kerusakan infrastruktur, korban jiwa, dan kerugian ekonomi. Tingginya dampak bencana menjadi perhatian serius dalam skala global. Keseriusan tersebut beralasan karena risiko bencana terus meningkat. Kejadian bencana disuatu

<sup>&</sup>lt;sup>1</sup> Corresponding author: Jurusan Ilmu dan Teknologi Kebumian, Fakultas Matematika dan IPA, Universitas Negeri Gorontalo, Jl. Jendral Sudirman, Kota Gorontalo 96128, Indonesia; Email: s.koem@ung.ac.id